



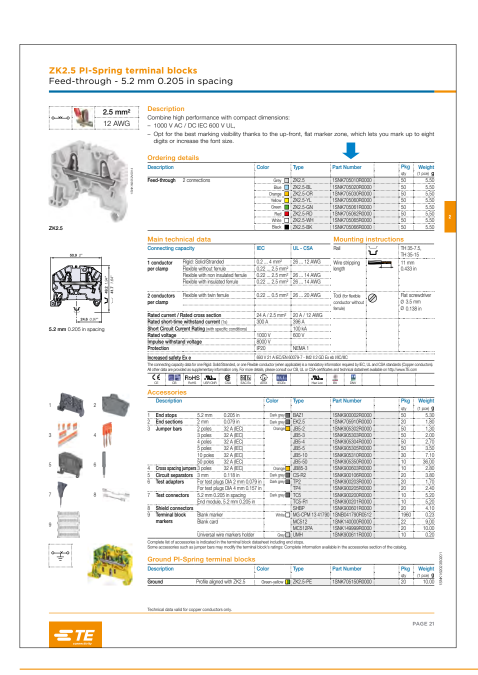
ENTRELEC Terminal Blocks

Explanatory page

Here is the first SNK Series Terminal Blocks interactive catalog which contains numerous new functionalities:

- Additional information, about the product pages: in the table, click on the product order code to obtain the data sheet, the agreement and all technical information regarding that reference.
- A dedicated page to the SNK challenge videos and the SNK video
- A tab system on the side of the Flipbook helps you navigate easily inside the catalog
- Interactive summaries. One click on an entry leads you to the desired page.

Receive one link only in your email to open the Flipbook; once opened, you can download the PDF, only if you need to. No overload in your email box nor on your hard drive.







Click on the product part number to obtain detailed information and agreements.





SNK challenges

Discover how our SNK terminal blocks are able to overcome any kind of challenge!

What is the link between a terminal block, a washing machine, an egg and a child's play? Find it out quickly by watching our 6 episodes bellow. Get tips and experience moments of suspense and fun!



Built for extreme conditions?



So fast to connect?



Available everywhere on time for

everyone?



So efficient marking?



Common accessories for all technologies?



Mounting is a child's play?

SNK video



SNK Series - The innovative range.



The innovative SNK series is available in PI-Spring (Push-In and Spring), screw clamp and pluggable technologies with common accessories. Qualified for worldwide applications and severe environments such as hazardous locations, railways, marine and solar.

Summary



1

2

3

4

6

SNK series, terminal blocks

PI-Spring, screw clamp and pluggable technologies

Ranges and technologies presentation	2
PI-Spring terminal blocks	13
Screw clamp terminal blocks	71
Pluggable terminal blocks	161
Accessories	195
Marking solutions	237
Index	270





TE Connectivity proposes one of the largest Din Rail Terminal block offering on the market with various technologies: screw, PI-Spring, spring, IDC, pluggable, stud, etc. found in over 8000 products & solutions.

	SNK terminal blocl	ks	Dedicated ap terminal bloc		Terminal blocks for railway applications
Scope	Qualified for worldwide severe environments (s locations, railways, ma applications). From 0.2 to 300 mm ² .	such as hazardous	Specific terminal block for dedicated applicat	9	The largest offering on the market for rolling stock and infrastructures.
Product families & functions	SNK PI-Spring technology 2.5 to 16 mm ² 12 to 4 AWG	Feed-through Multi-deck Ground Disconnect for fuses	ADO System® (IDC) 0.22 to 4 mm ² 24 to 12 AWG	ADO-ADO or ADO-screw clamp Feed-through / Multi-deck / Ground / Disconnect / for fuses / Component holder	SNK PI-Spring technology 2.5 to 16 mm ² 12 to 4 AWG
		Component holder	Safety (spring loaded) 0.22 to 10 mm ² 24 to 6 AWG	Feed-through Disconnect Test & measurement	SNK pluggable screw & PI-Spring technologies 2.5 to 4 mm ² 12 to 10 AWG
	SNK screw clamp technology 4 to 240 mm ² 12 to 500 Kcmil	Feed-through Multi-deck Ground Disconnect for fuses Test & measurement Marshalling Component holder	Stud 25 to 300 mm ² 4 AWG to 1000 Kcmil	One stud 2 studs One stud - One screw clamp	ADO System® (IDC) 1.5 to 4 mm² 16 to 12 AWG
			Ring lug 6 to 16 mm ² 8 to 6 AWG	Feed-through Test & measurement	Stud 4 to 185 mm ²
	SNK pluggable screw & Pl-Spring technologies 2.5 to 4 mm ² 12 to 10 AWG	Feed-through Multi-deck Ground	Miniblocks 1.5 to 6 mm ² 18 to 8 AWG	Screw clamp Spring ADO System® (IDC)	Quick-connect 2.5 to 6 mm ²
			Pluggable: feed-through Sensors/actuators: sc Installation: screw, spi Protection: ground + r		



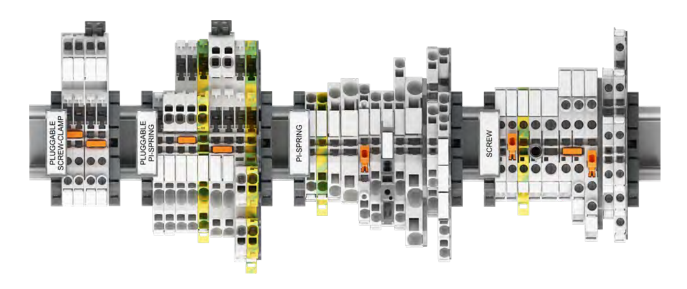


DBL power distribution blocks	ESSAILEC® test blocks	Interfast PLC pre-wiring system	Marking solutions
		3	2200018
The preferred choice for primary power distribution and solar applications.	Test blocks for safe and easy testing on secondary circuits of current and voltage transformers and sensors.	PLC pre-wiring system for fast, flexible, reliable connection of PLC's in process automation applications.	Markers & marking systems for all identification requirements in electrical panels.
From 80 A up to 550 A (IEC) Modular blocks: single pole, three & four poles, up to 12 outputs Terminal blocks types: 2 to 10 poles, up to 20 outputs	Current and voltage sockets & plugs Simultaneous testing of 1 to 4 independent circuits on the same socket Several testing principle such as "make before break" for safe current transformer testing Panel and switchboard mounting: base, flush, rack, TH35 rail Multicircuits sockets & plugs	Interfast PCB: Compact & standard modules Interfast MS: Modular system based on terminal block technology Functions: - 1 to 4 wire connections (sensors) - Disconnect - Fuse - Signal indication - Relays - Optocouplers - Solenoid valve control - Galvanic isolation (2.5 kV).	Terminal block identification and group markers Wire and cable identification Component and equipment identification Panel identification Pre-printed markers for terminal blocks



SNK series, terminal blocks

PI-Spring, screw clamp and pluggable technologies



The innovative range available in PI-Spring (Push-In and Spring), screw clamp and pluggable technologies with common accessories.

Qualified for worldwide applications and severe environments such as hazardous locations, railways, marine and solar applications...



Speed up your projects

Smart connections, higher productivity

Up to 90% mounting time reduction with our PI-Spring, screw clamp and pluggable technologies.

Simplified selection and design

Intuitive codification, simplified catalogs, large technical data base.

Better project identification

20% larger marking area.

Pre-mark by hand or label before final marker installation.



Easy to install

Secured installation

Asymmetrical design avoid mounting and wiring errors. Zero-retightening with our technologies.

Faster accessories mounting

Benefit from screwless ground connection, jumpers, end stops.

Smart design facilitating assembly process

Mounting, wiring, testing... made easy.



Optimized logistics

50% less accessories needed

End sections, circuit separators fit several blocks.

Common accessories

PI-Spring, screw and pluggable ranges share the same accessories.

Simplified inventory management

Significant reduction of part numbers to manage.



PI-Spring technology

Two technologies in one connection

The patented design of TE Connectivity's PI-Spring can be used as a Push-in or traditional spring connection: Push-in and spring. The Push-in mode allows a direct one-step insertion of solid and flexible stranded wires with a ferrule, 50% faster than standard screw clamp technology.

Using the spring mode, very little effort is required to open the spring clamp with a screwdriver and insert the wire, which does not need a ferrule. The screwdriver locks in the terminal block after insertion, freeing up hands to manipulate wires or circuit drawings.

Features

All certification testing performed with non prepared wires, ensuring perfect connections with or without ferrules

Flat surface of the PI-Spring makes wire and screwdriver insertion smoother and easier

Dimensions, coating and shape of the linking bar designed to get the lowest and most stable electrical contact value

> Very good electrical contact even in applications where vibration and shock are an issue, such as railway

Connection elasticity and design strictly controlled to ensure an easy and safe insertion of both conductor and screwdriver

The PI-Spring technology has successfully passed aging tests (30 days temperature rise test and 14 days heat cycling test) guaranteeing the perfect long-term contact quality of our screwless technology

Excellent pulling strength exceeding IEC standard requirements

Stainless steel PI-Spring for high corrosion resistance up to 1,000 hours salt mist resistance

From 0.2 mm² up to 16 mm²

From 26 AWG up to 4 AWG



Screw clamp technology

The heavy duty connection

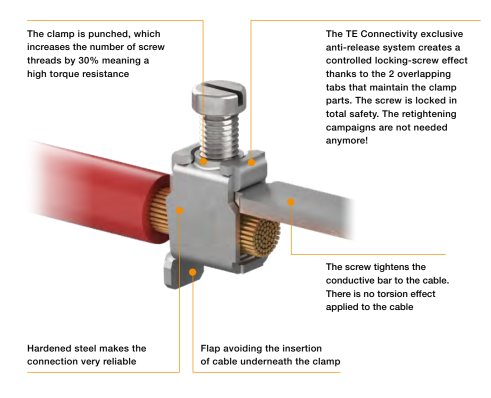
Unique design, flies over time thanks to its reliability and safety

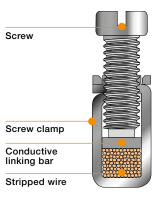
The TE Connectivity screw clamp technology is designed to avoids accidental releases due to vibrations, shocks or even abusive cable draw.

High density capacity

The screw clamp technology can fit up to two conductors per clamp which offers extended possibilities in electrical cabinets.

Features





From $0.2\ mm^2$ up to $240\ mm^2$

From 24 AWG up to 500 Kcmil





Pluggable technology

The pluggable technology allows "plug and play" connection. It enables productivity savings, wiring optimization thanks to serialized pre-wired plugs harnesses, as well as secured final commissioning.

Features

The TE Connectivity plug is the most compact on the market thanks to the punched U-shaped linking bar allowing direct conductor contact.

TE Connectivity Patented design!

The lyres are made of copper alloy in order to offer maximized mechanical elasticity resistance (superior to 50 matings/unmatings)

The TE Connectivity pluggable terminal blocks have successfully performed the marine environmental tests and meet the most severe rolling stock requirements in 3 axis vibrations and shock resistance (for PI-Spring pluggable terminal blocks versions)



The chamfer shape guarantees auto-centering and mechanical integrity of the plug when inserted into the pluggable terminal block

From 0.2 mm² up to 4 mm²

From 26 AWG up to 10 AWG





Qualified for worldwide markets, applications and for severe environments: vibration, shock, corrosion...

Industry and Commercial





SNK series, terminal blocks can be used worldwide in all types of industrial and commercial applications. All our products have CB, UL and CSA third party certificates delivered by independent laboratories. SNK series products are developed and qualified in accordance with the following international standards:

IEC 60947-1, IEC 60947-7-1, IEC 60947-7-2, IEC 60947-7-3, UL 1059, CSA C22.2 n°158-10.











Solar



Thanks to their high voltage rating (up to 1500 VDC per IEC 60947-7-1 and 1000 VDC per UL 1059), SNK terminal blocks are ideally suited for use in solar equipment.

Waste and Water



SNK terminal blocks are well adapted to harsh environment conditions such as waste and water applications.

They have successfully passed the salt mist test in accordance with IEC 60068-2-11 (PI-Spring withstand up to >1000 h). SNK terminal blocks are also compliant with flowing mixed gas corrosion test per IEC 60068-2-60 (test duration: 21 days).



Railways



All SNK series products are suited to trackside fixed equipment.

For the more demanding environment of rolling stock applications, PI-Spring has been successfully tested in accordance with IEC 61373 requirements to resist high vibration and shock conditions (multi-axial waves, acceleration...).

The plastic material used is compliant with the flammability, smoke toxicity and opacity severe requirements of the traction segment and can be classified I2F2 per NF F 16-101 and NF F 16-102 standards; HL3 R22 per EN 45 545 standard and V0 per UL94 standard.

It complies with NFPA 130 per ASTM E 162 and ASTM E 662 standards tests and with FR238.103 and BSS 7239 standards.

Hazardous locations



SNK series is certified IEC Ex in accordance with IEC 60079-0 and IEC 60079-7 (increased safety "Exe") world international standards for products used in explosive atmospheres.

In order to serve specific local market requirements, some SNK products have additional local certifications such as: ATEX, UL hazardous Locations...

SNK products have successfully passed toughest tests like the thermal endurance test: 2 weeks in hot environment at 95 $^{\circ}$ C (+90% RH) followed by 2 weeks at 125 $^{\circ}$ C and one day cold environment test (-65 $^{\circ}$ C). This proves the high mechanical performances of the SNK products.









Marine



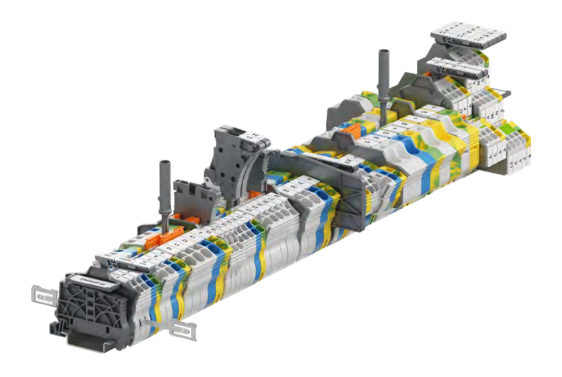
SNK products have proven their performance by successfully passing tests required for the most extreme conditions. (eg: salt mist, damp or dry heat and cold environments) per IEC 60068 standards.

In order to serve the worldwide marine markets requirements, SNK products have the following Marine certifications: BV Marine, DNV, RINA, RMRS.









SNK series, terminal blocks

PI-Spring technology



Technologies presentati	on		14
Overview			20
Feed-through			
2.5 mm ² / 12 AWG	ZK2.5		21
210 11111 / 12 / 1110	ZK2.5-3P	with 3 connections	22
	ZK2.5-4P	with 4 connections	23
4 mm ² / 10 AWG	ZK4		24
7 1071110	ZK4-3P	with 3 connections	25
	ZK4-4P	with 4 connections	26
6 mm ² / 8 AWG	ZK6	With 1 confidence	27
0 111111 7 0 7 11 10	ZK6-3P	with 3 connections	28
10 mm² / 6 AWG	ZK10	With 6 confidence	29
10 mm / 0 / W G	ZK10-PV		30
	ZK10-3P	with 3 connections	31
	ZK10-3P-PV	with 3 connections	32
16 mm ² / 4 AWG	ZK16-3F-FV	with 3 connections	
10 IIIII 7 4 AWG	• • • • • • • • • • • • • • • • • • • •		33
	ZK16-PV		34
	ZK16-3P	with 3 connections	35
	ZK16-3P-PV	with 3 connections	36
Ground			
2.5 mm ² / 12 AWG	ZK2.5-PE		37
	ZK2.5-PE-3P	with 3 connections	38
	ZP2.5-PE-4P	with 4 connections	39
4 mm ² / 10 AWG	ZK4-PE		40
	ZK4-PE-3P	with 3 connections	41
	ZK4-PE-4P	with 4 connections	42
6 mm ² / 8 AWG	ZK6-PE		43
0 111111 7 0 7 11 10	ZK6-PE-3P	with 3 connections	44
10 mm² / 6 AWG	ZK10-PE	with 6 conficctions	45
TO TITLE 7 O AVVG	ZK10-PE-3P	with 3 connections	46
16 mm ² / 4 AWG	ZK16-PE	with 3 connections	47
10 IIIII-7 4 AVVG	ZK16-PE-3P	with 3 connections	48
	ZKTO-FL-3F	with 3 connections	40
Disconnect with blade			
2.5 mm ² / 12 AWG	ZK2.5-S	with test sockets	49
	ZK2.5-S-4P	with test sockets	50
	ZK2.5-S-R1		51
Discoursed with alve			
Disconnect with plug	71/0 5 00		
2.5 mm ² / 12 AWG	ZK2.5-SP	with test sockets	52
	ZK2.5-SP-4P	with test sockets	53
For 5x20 fuses			
2.5 mm ² / 12 AWG	ZK2.5-SF		54
	ZK2.5-SF-R	with blown fuse indicator	55
Double deck			
2.5 mm ² / 12 AWG	7K2 5-D2	2 food through circuits	50
2.5 IIIII / 12 AWG	ZK2.5-D2	2 feed-through circuits	56
	ZK2.5-D1	1 feed-through circuit	57
	ZK2.5-D2-PE	1 feed-through circuit and 1 ground circuit	58
	ZK2.5-D1-PE	1 ground circuit	59
Triple deck			
2.5 mm ² / 12 AWG	ZK2.5-T3	3 feed-through circuits	60
	ZK2.5-T1	1 feed-through circuit	61
	ZK2.5-L-L-PE		62
	ZK2.5-L-N-PE	2 feed-through circuits and 1 ground circuit	63
	ZK2.5-T1-PE	1 ground circuit	64
	ENEW HELE	. ground onout	
Component holder	71/0 5 011 /5 : -		~ -
2.5 mm ² / 12 AWG	ZK2.5-CH-4P-LR		65
	ZK2.5-CH-4P-RL		66
	ZK2.5-D-CH-UD		67
	ZK2.5-D-CH-DU		68
	ZK2.5-D-CH2-DU-RL		69



Features and benefits

The patented PI-Spring technology provides the benefits of both Push-In and Spring technologies in one connection



Speed up your projects

50% faster connection time with Push-in mode

Our Push-in connection technology allows:

A direct one step insertion with rigid and prepared flexible conductors.

Easy and quick insertion of the prepared flexible conductor or rigid conductor.

Reduced effort and conductor preparation time with spring mode

- Our connection requires minimal effort to insert wires with the screwdriver
- Flexible conductors preparation is not necessary.
- The screwdriver locks onto terminal freeing up hands.

Better project identification

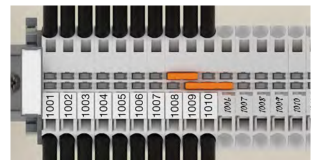
- Circuit identification is improved thanks to the 20% larger marking area
- Pre-mark by hand or with label on our flat marking surface and start immediately the wiring, before the final markers mounting
- Spare markers re-printing in case of modifications.



Push-in mode



Spring mode



Clear circuit identification





Features and benefits

Easy to install

Smart design facilitating assembly process

Mounting, wiring, testing... made easy

Avoid mounting and wiring errors: asymmetrical design allows immediate visual check in case of reversed terminal blocks.



Asymmetrical design avoids mounting error

Faster accessories mounting

Save up to 70% mounting time thanks to:

 screwless jumpers, component plugs, test devices, end stops and snap-in ground terminal blocks.



Screwless accessories

Snap-in ground terminal blocks

Closed jumper location allows great stiffness of the terminal block, avoid deflection while tightening and optimal jumper guiding.



Closed jumper location for stiffness.



Features and benefits

Easy to install

Smart accessories

Flexible test solutions from individual insulated test adapter to test connectors for complete assemblies testing.

- Direct plug-in into jumpers channels
- 5, 6, 8 mm spacing, mixing various spacing is possible
- 1000 V rating.



Plug-in individual test adapter.

Plug-in test connector.

Component holder plugs for series or parallel component mounting (resistors, filters, diodes...).

Can be installed after wiring.

Series plug offers screwless component connection (no soldering).

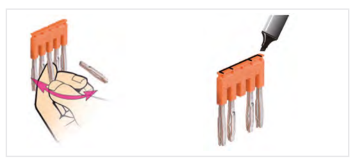


Series plug associated with disconnect blocks.

Parallel plug to be installed between 2 blocks.

Smart plug-in jumpers:

Pre-cut poles removable by hand: clean cut. Insulated up to 1000 V (avoid use of separators). Predefined shapes in molding to easily identify connected poles with a pen.



Pre-cut poles easy removable by hand.

Predefined shape to identify connected poles.

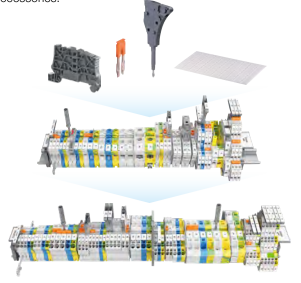


Features and benefits

Optimized logistics

Reduce your accessories inventory by up to 50%

SNK PI-Spring, screw and pluggable ranges share the same accessories.



Shared accessories for SNK PI-Spring, screw and pluggable ranges

- All end sections and circuit separators fit several types and sizes of blocks
- One end section fits up to 21 models
- One circuit separator fits with 62 terminal blocks.



End sections and circuit separators fit several types and sizes of blocks

50% less inventory makes PI-Spring attractive to all worldwide markets

- The user selects one range but benefit from 2 connection modes (push-in and spring) which have global certifications and access to markets and applications worldwide
- Reduced packaging adapted to the usage (20 items packaging on some items).



Push-in range + Spring range



PI-Spring

Facilitate maintenance operations

Terminal blocks can be individually removed from a terminal assembly equipped with markers: TE Connectivity markers become independent after strip mounting. The markers remain on terminal in any situation.

Markers are interchangable: the smaller marker can fit any bigger block.



Maintenance operations facilitated

Reliable in harsh conditions

Qualified for worldwide markets, applications and for severe environments: vibration, shock, corrosion...

High corrosion resistance

PI-Spring clamp is made of high quality stainless steel. Salt mist withstand up to 1,000 hours (as per IEC 60068).











Single deck

Feed-through Ground Disconnect Fuse

Solar: 1500 VDC **NEW**

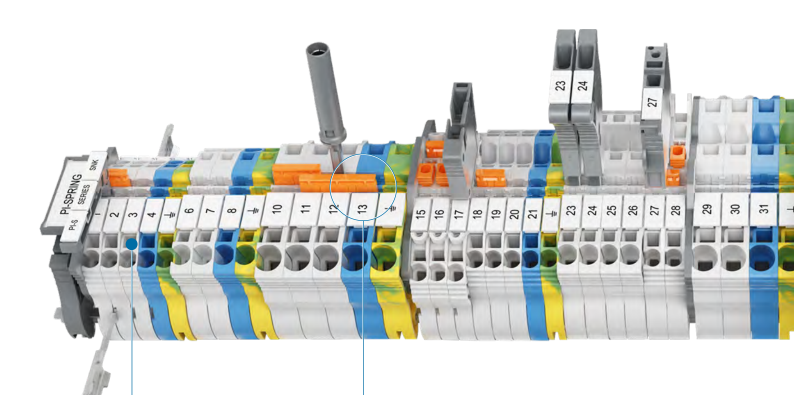


Single deck

Feed-through Ground

Solar: 1500 VDC





Voltage test

screwdriver entry point accepts Category II probes

Double central channels

allows multiconfigurations (jumpering, testing and measuring)





Single deck

Feed-through Ground Disconnect Component holder



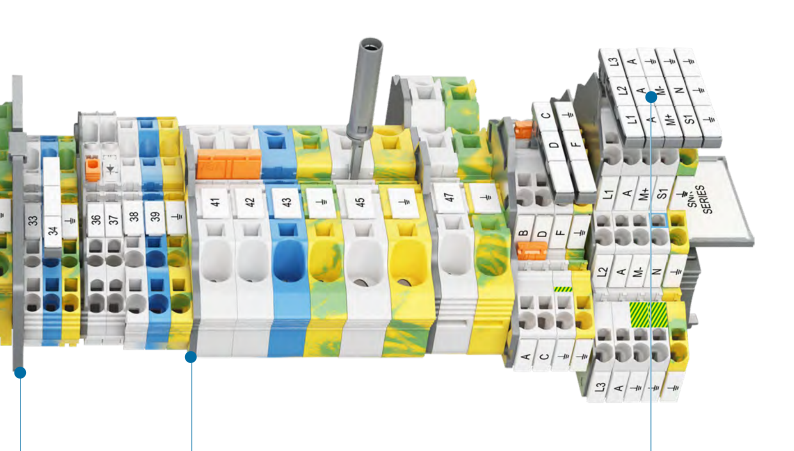
Double deck

Feed-through Ground Component holder



Triple deck

Feed-through Ground



Two circuit separators

for the entire range

End section

can be used as circuit separator

Rotating label holder

easy plug-in in jumper channel



















			Feed-through			Ground	Component holder		
Section		0 <u>w</u> 0	00 <u>~~</u> 0	00 ** 00	<u>_</u>	∞ <u>¯</u>	∞ <u>¯</u> ,∞	00/P 1 700	00 <u>r</u> 47∧00
2.5 mm ²	12 AWG	ZK2.5	ZK2.5-3P	ZK2.5-4P	ZK2.5-PE	ZK2.5-PE-3P	ZK2.5-PE 4P	ZK2.5-CH-4P-LR	ZK2.5-CH-4P-RL
4 mm ²	10 AWG	ZK4	ZK4-3P	ZK4-4P	ZK4-PE	ZK4-PE-3P	ZK4-PE- 4P		
6 mm ²	8 AWG	ZK6	ZK6-3P		ZK6-PE	ZK6-PE-3P			
10 mm ²	6 AWG	ZK10	ZK10-3P		ZK10-PE	ZK10-PE-3P			
		ZK10-PV N	ew ZK10-3P-PV						
16 mm ²	4 AWG	ZK16	ZK16-3P		ZK16-PE	ZK16-PE-3P			
		ZK16-PV N	ew ZK16-3P-PV			:	:	:	:













Double deck	Feed-t	hrough	Gro	und	Component holder			
Section	0 0	<u>. Tw</u> .	<u>↑</u>	<u></u>	0- <u>1</u> vv	0 <u>1</u> vo	ο Υ ο	
2.5 mm ² 12 AWG	ZK2.5-D2	ZK2.5-D1	ZK2.5-D2-PE	ZK2.5-D1-PE	ZK2.5-D-CH-UD	ZK2.5-D-CH-DU	ZK2.5-D-CH2-DU-RL	









Triple deck	Feed-t	hrough	Gro	Ground		
Section	0 - 0 0 <u>-</u> 0	0 T0	o o oo	0 - 0 0 - 0		
2.5 mm ² 12 AWG	ZK2.5-T3	ZK2.5-T1	ZK2.5-L-L-PE	ZK2.5-T1-PE		
			ZK2.5-L-N-PE			













Disconnect	With	blade :	With	plug :	For 5x20	Aligned with ZK2.5-SF	
Section	ملامعل	∞⊬~∞	م ما ۱۲۸	oo <u>,</u> ‱	o-# pro	o © p∽o	o√ ½vo
2.5 mm ² 12 AWG	ZK2.5-S	ZK2.5-S-4P	ZK2.5-SP	ZK2.5-SP-4P	ZK2.5-SF	ZK2.5-SF-R1	ZK2.5-S-R1
	!		•		•	7K2 5-SF-B3	



○ Clamp - V Channels for jumpering or testing - Y Test socket - 🕅 Blown-fuse indicator





ZK2.5 PI-Spring terminal blocks

Feed-through - 5.2 mm 0.205 in spacing





2.5 mm² 12 AWG



ZK2.5

Description

Combine high performance with compact dimensions:

- 1000 V AC / DC IEC 600 V UL,
- Opt for the best marking visibility thanks to the up-front, flat marker zone, which lets you mark up to eight digits or increase the font size.

Ordering details

Color	Туре	Part Number	Pkg	Weight
			qty	(1 pce) g
Grey 🔲	ZK2.5	1SNK705010R0000	50	5.50
Blue 🔲	ZK2.5-BL	1SNK705020R0000	50	5.50
Orange 📙	ZK2.5-OR	1SNK705030R0000	50	5.50
Yellow 🔲	ZK2.5-YL	1SNK705060R0000	50	5.50
Green 🔳	ZK2.5-GN	1SNK705061R0000	50	5.50
Red 📕	ZK2.5-RD	1SNK705062R0000	50	5.50
White	ZK2.5-WH	1SNK705065R0000	50	5.50
Black	ZK2.5-BK	1SNK705066R0000	50	5.50
	Grey Blue Orange Stellow Green Red White O	Grey ☐ ZK2.5 Blue ☐ ZK2.5-BL Orange ☐ ZK2.5-OR Yellow ☐ ZK2.5-YL Green ☐ ZK2.5-GN Red ☐ ZK2.5-RD White ☐ ZK2.5-WH	Grey ☐ ZK2.5	Qty Qty Grey

50.9 2"

5.2 mm 0.205 in spacing

Mounting instructions

Main tech	nical data	Mounting	Mounting instructions					
Connecting c	apacity	IEC	UL - CSA	Rail	\Box	TH 35-7.5, TH 35-15		
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping		11 mm		
per clamp	Flexible without ferrule	0.22 2.5 mm ²		length	+ +	0.433 in		
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG					
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG					
2 conductors	Flexible with twin ferrule	0.22 0.5 mm ²	26 20 AWG	Tool (for flexible	\bigcirc	Flat screwdriver		
per clamp				conductor without		Ø 3.5 mm		
Rated current /	Rated cross section	24 A / 2.5 mm ²	20 A / 12 AWG	ferrule)		Ø 0.138 in		
Rated short-tin	ne withstand current (1s)	300 A	396 A	••••••				
Short Circuit C	urrent Rating (with specific conditions)	:	100 kA		:			
Rated voltage		1000 V	600 V		:			
Impulse withst	and voltage	8000 V						
Protection	~	IP20 NEMA 1				<u> </u>		
Increased safet	ty Ex e	693 V 21 A IEC/EN 60079-7 - IM2 II 2 GD Ex eb I/IIC/IIIC						

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

Œ	IEC THE	RoHS	. 91	(I)	EHLEx	(Ex)	IECE ×	:94:	0	12		
CE								Haz Loc	BV	DNV		















Accessories

	Description				Color	Туре	Part Number	Pkg	Weight
								qty	(1 pce) g
1	End stops	5.2 mm	0.205	in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2 mm	0.079	in	Dark grey	EK2.5	1SNK705910R0000	20	1.80
3	Jumper bars	2 poles	32 A (I	EC)	Orange 🔃	JB5-2	1SNK905302R0000	50	1.30
		3 poles	32 A (I	EC)		JB5-3	1SNK905303R0000	50	2.00
		4 poles	32 A (I	EC)		JB5-4	1SNK905304R0000	50	2.70
		5 poles	32 A (I	EC)		JB5-5	1SNK905305R0000	50	3.50
		10 poles	32 A (I	EC)		JB5-10	1SNK905310R0000	30	7.10
		50 poles	32 A (I	EC)		JB5-50	1SNK905350R0000	10	36.00
4	Cross spacing jumpers	3 poles	32 A (I	EC)	Orange 🔃	JB85-3	1SNK900603R0000	10	2.80
5	Circuit separators	3 mm	0.118	in	Dark grey	CS-R2	1SNK900106R0000	20	3.80
6	Test adapters			mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plugs	s DIA 4	mm 0.157 in		TP4	1SNK900205R0000	20	2.40
7	Test connectors	5.2 mm 0.20	5 in spa	acing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End module,	5.2 mn	n 0.205 in		TC5-R1	1SNK900201R0000	10	5.20
8	Shield connectors					SHBP	1SNK900601R0000	20	4.10
9	Terminal block	Blank marker	r		White	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
	markers	Blank card			MC512	1SNK140000R0000	22	9.00	
						MC512PA	1SNK149999R0000	20	10.00
		Universal wire	e marke	ers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.

Ground PI-Spring terminal blocks

Ground 11 Opining torninal brooks											
Description		Color	Туре	Part Number		Pkg	Weight				
						qty	(1 pce) g				
Ground	Profile aligned with ZK2.5	Green-yellow 📗	ZK2.5-PE	1SNK705150R0000		20	10.00				



ZK2.5-3P PI-Spring terminal blocks

Feed-through with 3 connections - 5.2 mm 0.205 in spacing

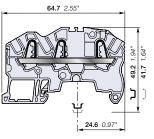




2.5 mm² 12 AWG



ZK2.5-3P



5.2 mm 0.205 in spacing

Description

Find all the features of the ZK2.5 terminal block with the added option of distributing or branching 3 conductors.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Feed-through 3 connections	Grey 🔲	ZK2.5-3P	1SNK705011R0000	50	7.40
	Blue 🔲	ZK2.5-3P-BL	1SNK705021R0000	50	7.40
	Orange 🔲	ZK2.5-3P-OR	1SNK705031R0000	50	7.40
	Yellow 🔲	ZK2.5-3P-YL	1SNK705067R0000	50	7.40
	Green 🔲	ZK2.5-3P-GN	1SNK705068R0000	50	7.40
	Red 📕	ZK2.5-3P-RD	1SNK705069R0000	50	7.40
	White	ZK2.5-3P-WH	1SNK705072R0000	50	7.40
	Black 🔳	ZK2.5-3P-BK	1SNK705073R0000	50	7.40

Main tech	nical data	Mounting	instruction	ns		
Connecting capacity		IEC	UL - CSA	Rail	ੌਂ ਪ	TH 35-7.5, TH 35-15
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping		11 mm
per clamp	Flexible without ferrule	0.22 2.5 mm ²		length	++	0.433 in
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG	0		
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG		<u> </u>	
2 conductors per clamp	Flexible with twin ferrule	0.22 0.5 mm ²	26 20 AWG	Tool (for flexible conductor without	\oslash	Flat screwdriver Ø 3.5 mm
per ciamp		-		ferrule)		Ø 0.138 in
Rated current /	Rated cross section	24 A / 2.5 mm ²	20 A / 12 AWG			
Rated short-tin	ne withstand current (1s)	300 A	396 A			
Short Circuit C	urrent Rating (with specific conditions)	:	100 kA			
Rated voltage		1000 V	600 V			Ī
Impulse withstand voltage Protection		8000 V				Ī
		IP20	NEMA 1			
Increased safet	y Ex e	693 V 21 A IEC/EN 6	0079-7 - IM2 II 2 GD E	x eb I/IIC/IIIC		

The connecting capacity data for one Fligid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

6	- :	ı
	- 1	ě
CF	- 1	
OL.	- 1	





EHLEX







DNV

2 3 4 6 7 8

Accessories

	Description			Color	Туре	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	5.2 mm	0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2 mm	0.079 in	Dark grey	EK2.5-3P	1SNK705911R0000	20	2.40
3	Jumper bars	2 poles	32 A (IEC)	Orange 🔃	JB5-2	1SNK905302R0000	50	1.30
		3 poles	32 A (IEC)		JB5-3	1SNK905303R0000	50	2.00
		4 poles	32 A (IEC)		JB5-4	1SNK905304R0000	50	2.70
		5 poles	32 A (IEC)		JB5-5	1SNK905305R0000	50	3.50
		10 poles	32 A (IEC)		JB5-10	1SNK905310R0000	30	7.10
		50 poles	32 A (IEC)		JB5-50	1SNK905350R0000	10	36.00
4	Cross spacing jumpers	3 poles	32 A (IEC)	Orange 🔃	JB85-3	1SNK900603R0000	10	2.80
5	Circuit separators	3 mm	0.118 in	Dark grey	CS-R3	1SNK900107R0000	20	6.40
6	Test adapters	For test plug	s DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plug	s DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
7	Test connectors	5.2 mm 0.20	5 in spacing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End module,	5.2 mm 0.205 in		TC5-R1	1SNK900201R0000	10	5.20
8	Terminal block	Blank marke	r	White 🗌	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
	markers	Blank card			MC512	1SNK140000R0000	22	9.00
					MC512PA	1SNK149999R0000	20	10.00
		Universal wir	e markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Ground PI-Spring terminal blocks

Description		Color	Туре	Part Number	F	Pkg	Weight
					c	qty	(1 pce) g
Ground	Profile aligned with ZK2.5-3P	Green-yellow 📘	ZK2.5-PE-3P	1SNK705151R0000	2	20	11.90



Mounting instructions

ZK2.5-4P PI-Spring terminal blocks

Feed-through with 4 connections - 5.2 mm 0.205 in spacing



Ordering details

Main technical data

Description

Find all the features of the ZK2.5 terminal block with the added option of distributing or branching 4 conductors.



ZK2.5-4P

Description Pkg Color Part Number Weight (1 pce) **g** Grey ZK2.5-4P 1SNK705012R0000 Feed-through 4 connections 50 9.00 Blue ZK2.5-4P-BL 1SNK705022R0000 50 9.00 ZK2.5-4P-OR Orange <a>__ 1SNK705032R0000 50 9.00 Yellow ZK2.5-4P-YL 1SNK705074R0000 50 9.00 Red ZK2.5-4P-RD Green 🔳 1SNK705075R0000 50 9.00 9.00 1SNK705076R0000 50 White ZK2.5-4P-WH 1SNK705079R0000 50 9.00 Black ZK2.5-4P-BK 1SNK705080R0000 50 9.00

80.2 3.16"

5.2 mm 0.205 in spacing

Connecting capacity		IEC	UL - CSA	Rail	᠘	TH 35-7.5, TH 35-15
1 conductor per clamp	Rigid: Solid/Stranded Flexible without ferrule Flexible with non insulated ferrule Flexible with insulated ferrule	0.2 4 mm ² 0.22 2.5 mm ² 0.22 2.5 mm ² 0.22 2.5 mm ²	26 14 AWG	Wire stripping length		11 mm 0.433 in

	I IEVIDIE MITH INSUIGTER IEHUIE	: 0.22 2.3 11111	: 20 14 AVVU		1	1
2 conductors	Flexible with twin ferrule	0.22 0.5 mm ²	26 20 AWG	Tool (for flexible	\bigcirc	Flat screwdriver
per clamp				conductor without		Ø 3.5 mm
				ferrule)		Ø 0.138 in
Rated current /	Rated cross section	24 A / 2.5 mm ²	20 A / 12 AWG			
Rated short-tim	ne withstand current (1s)	300 A	396 A			
Short Circuit Cu	urrent Rating (with specific conditions)		100 kA			
Rated voltage		1000 V	600 V			
Impulse withsta	and voltage	8000 V				
Protection		IP20	NEMA 1		<u> </u>	
Increased safet	y Ex e	693 V 21 A IEC/EN 6	60079-7 - IM2 II 2 GD E	eb I/IIC/IIIC		

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

Œ	IEC IIII	RoHS	. 91	(I)	ERLEx	€x>	IECE ×	. 91	0	žž		
CE	CB	RoHS	USR CNR	CSA	EAC Ex	ATEX	IECEx	Haz Loc	BV	DNV		



Accessories

	Description			Color	Туре	Part Number	P	kg	Weight
							qt	ty	(1 pce) g
1	End stops	5.2 mm	0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	0	5.30
2	End sections	2 mm	0.079 in	Dark grey	EK2.5-4P	1SNK705912R0000	20	0	2.70
3	Jumper bars	2 poles	32 A (IEC)	Orange 🔃	JB5-2	1SNK905302R0000	50	0	1.30
		3 poles	32 A (IEC)		JB5-3	1SNK905303R0000	50	0	2.00
		4 poles	32 A (IEC)		JB5-4	1SNK905304R0000	50	0	2.70
		5 poles	32 A (IEC)		JB5-5	1SNK905305R0000	50	0	3.50
		10 poles	32 A (IEC)		JB5-10	1SNK905310R0000	30	0	7.10
		50 poles	32 A (IEC)	[JB5-50	1SNK905350R0000	1(0	36.00
4	Cross spacing jumpers	3 poles	32 A (IEC)	Orange 🔃	JB85-3	1SNK900603R0000	10	0	2.80
5	Circuit separators	3 mm	0.118 in	Dark grey	CS-R3	1SNK900107R0000	20	0	6.40
6	Test adapters	For test plugs	s DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	0	1.70
			s DIA 4 mm 0.157 in	[TP4	1SNK900205R0000	20	0	2.40
7	Test connectors	5.2 mm 0.20	5 in spacing	Dark grey	TC5	1SNK900200R0000	10	0	5.20
		End module,	5.2 mm 0.205 in		TC5-R1	1SNK900201R0000	10	0	5.20
8	Terminal block	Blank marker		White	MG-CPM 13 41790	1SNB041790R0512	19	960	0.23
	markers	Blank card			MC512	1SNK140000R0000	22	2	9.00
					MC512PA	1SNK149999R0000	20	0	10.00
		Universal wire	e markers holder	Grey 🔲	UMH	1SNK900611R0000	1(0	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops

Some accessories such as jumper bars may modify the terminal block's ratings. Complete information available in the accessories section of the catalog.





Ground PI-Spring terminal blocks

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Ground	Profile aligned with ZK2.5-4P	Green-yellow 📘	ZK2.5-PE-4P	1SNK705152R0000	20	13.60

Technical data valid for copper conductors only.



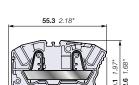
Mainlet







ZK4



6 mm 0.236 in spacing



Description

Combine high performance with compact dimensions:

- 1000 V AC / DC IEC 600 V UL,
- Opt for the best marking visibility thanks to the up-front, flat marker zone, which lets you mark up to eight digits or increase the font size.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
		-			qty	(1 pce) g
Feed-through	2 connections	Grey 🔲	ZK4	1SNK706010R0000	50	7.90
		Blue 🔲	ZK4-BL	1SNK706020R0000	50	7.90
		Orange 🔲	ZK4-OR	1SNK706030R0000	50	7.90
		Yellow 🔲	ZK4-YL	1SNK706060R0000	50	7.90
		Red 📕	ZK4-RD	1SNK706062R0000	50	7.90
		Black 🔳	ZK4-BK	1SNK706066R0000	50	7.90

Main technical data

Mountii		

Connecting ca	Connecting capacity		UL - CSA	Rail	ឋ	TH 35-7.5, TH 35-15
1 conductor	Rigid: Solid/Stranded	0.5 6 mm ²	26 10 AWG	Wire stripping		12.5 mm
per clamp	Flexible without ferrule	0.5 4 mm ²		length	+ +	0.492 in
	Flexible with non insulated ferrule	0.5 4 mm ²	26 12 AWG			
	Flexible with insulated ferrule	0.5 4 mm ²	26 12 AWG			
2 conductors	Flexible with twin ferrule	0.5 1 mm²	26 18 AWG	Tool (for flexible	\bigcirc	Flat screwdriver
per clamp				conductor without	$\overline{\mathscr{C}}$	Ø 3.5 mm
				ferrule)		Ø 0.138 in
Rated current /	Rated cross section	32 A / 4 mm ²	30 A / 10 AWG			
Rated short-tin	ne withstand current (1s)	480 A	636 A		:	
Short Circuit C	urrent Rating (with specific conditions)		100 kA	•••	•	
Rated voltage	•	1000 V	600 V	•••	:	
Impulse withsta	npulse withstand voltage			•••	:	
Protection		IP20	NEMA 1		<u> </u>	
Increased safety Ex e 693 V			I 60079-7 - IM2 II 2 GD E	x eb I/IIC/IIIC		

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors).

			,									
C€	IEC WH	RoHS	:74:	(I)	EH[Ex	Œχ	IECE ×	:94:	0	±±.		
CE	CB	RoHS	USR CNR	CSA	EAC Ex	ATEX	IECEx	Haz Loc	BV	DNV		

Accessories

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	5.2 mm	0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2 mm	0.079 in	Dark grey	EK2.5	1SNK705910R0000	20	1.80
3	Jumper bars	2 poles	41 A (IEC)	Orange 🔃	JB6-2	1SNK906302R0000	50	1.30
		3 poles	41 A (IEC)		JB6-3	1SNK906303R0000	50	2.10
		4 poles	41 A (IEC)		JB6-4	1SNK906304R0000	50	2.90
		5 poles	41 A (IEC)		JB6-5	1SNK906305R0000	50	3.60
		10 poles	41 A (IEC)		JB6-10	1SNK906310R0000	20	7.40
		50 poles	41 A (IEC)		JB6-50	1SNK906350R0000	10	38.10
4	Cross spacing jumper	s 3 poles	32 A (IEC)	Orange 🔃	JB85-3	1SNK900603R0000	10	2.80
5	Circuit separators	3 mm	0.118 in	Dark grey	CS-R2	1SNK900106R0000	20	3.80
6	Test adapters	For test plug	s DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plug	s DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
7	Test connectors	End module,	5.2 mm 0.205 in	Dark grey	TC5-R1	1SNK900201R0000	10	5.20
8	Spacers	0.8 mm	0.031 in	Dark grey	ES-TC6	1SNK900105R0000	10	0.80
9	Terminal block	Blank marke	r	White 🗌	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC612	1SNK150000R0000	22	10.00
					MC612PA	1SNK159999R0000	20	11.00
		Universal wir	e markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.

Ground PI-Spring terminal blocks

around it opining terminal brooks											
Description		Color	Туре	Part Number		Pkg	Weight				
						qty	(1 pce) g				
Ground	Profile aligned with ZK4	Green-yellow 📗	ZK4-PE	1SNK706150R0000		20	12.60				



ZK4-3P PI-Spring terminal blocks

Feed-through with 3 connections - 6 mm 0.236 in spacing





ZK4-3P

72.5 2.58"	
29 1.14"	42.6 1.68"

6 mm 0.236 in spacing

Description

Find all the features of the ZK4 terminal block with the added option of distributing or branching 3 conductors.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Feed-through	3 connections	Grey 🔲	ZK4-3P	1SNK706011R0000	50	11.00
		Blue 🔲	ZK4-3P-BL	1SNK706021R0000	50	11.00
		Orange 🔲	ZK4-3P-OR	1SNK706031R0000	50	11.00

		Orange _		: 1011117 0000 11101	J00 <u>:</u>	: 00 : 11.0
Main tech	nical data			Mounting	instruction	ons
Connecting c	apacity	IEC	UL - CSA	Rail	᠘	TH 35-7.5, TH 35-15
1 conductor	Rigid: Solid/Stranded	0.5 6 mm ²	26 10 AWG	Wire stripping		12.5 mm
per clamp	Flexible without ferrule	0.5 4 mm ²		length	+ +	0.492 in
	Flexible with non insulated ferrule	0.5 4 mm ²	26 12 AWG			
	Flexible with insulated ferrule	0.5 4 mm²	26 12 AWG			
2 conductors per clamp	Flexible with twin ferrule	0.5 1 mm²	26 18 AWG	Tool (for flexible conductor without	\oslash	Flat screwdriver Ø 3.5 mm
Rated current /	Rated cross section	32 A / 4 mm ²	30 A / 10 AWG	ferrule)		Ø 0.138 in
Rated short-tin	ne withstand current (1s)	480 A	636 A			
Short Circuit C	urrent Rating (with specific conditions)		100 kA			
Rated voltage		1000 V	600 V			Ī
Impulse withst	and voltage	8000 V	:	•••		Ī
Protection			NEMA 1			
Increased safet	y Ex e	693 V 29 A IEC/EN	N 60079-7 - IM2 II 2 GD E	x eb I/IIC/IIIC		
The connecting capa	acity data for one Rigid: Solid/Stranded, or one Fle	exible conductor (when a	applicable) is a mandatory in	formation required by IEC	, UL and CSA stand	lards (Copper conductors).

All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

			,		,							
Œ	IEC TO	RoHS	. 91 .s	(P	EHLEx	(Ex)	IECEx	:94:	0	ţė		
CE	CB	RoHS	USR CNR	CSA	EAC Ex	ATEX	IECEx	Haz Loc	BV	DNV		



Accessories

	Description			Color	Type	Part Number	Pkg	weight
							qty	(1 pce) g
1	End stops	5.2 mm	0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2 mm	0.079 in	Dark grey	EK2.5-3P	1SNK705911R0000	20	2.40
3	Jumper bars	2 poles	41 A (IEC)	Orange 🔃	JB6-2	1SNK906302R0000	50	1.30
		3 poles	41 A (IEC)		JB6-3	1SNK906303R0000	50	2.10
		4 poles	41 A (IEC)		JB6-4	1SNK906304R0000	50	2.90
		5 poles	41 A (IEC)		JB6-5	1SNK906305R0000	50	3.60
		10 poles	41 A (IEC)		JB6-10	1SNK906310R0000	20	7.40
		50 poles	41 A (IEC)		JB6-50	1SNK906350R0000	10	38.10
4	Cross spacing jumpers	3 poles	32 A (IEC)	Orange 🔃	JB85-3	1SNK900603R0000	10	2.80
5	Circuit separators	3 mm	0.118 in	Dark grey	CS-R3	1SNK900107R0000	20	6.40
6	Test adapters	For test plug	s DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plug	s DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
7	Test connectors	End module,	5.2 mm 0.205 in	Dark grey	TC5-R1	1SNK900201R0000	10	5.20
8	Spacers	0.8 mm	0.031 in	Dark grey	ES-TC6	1SNK900105R0000	10	0.80
9	Terminal block	Blank marker	r	White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC612	1SNK150000R0000	22	10.00
					MC612PA	1SNK159999R0000	20	11.00
		Universal win	e markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Ground PI-Spring terminal blocks

Ground 1. Opining terminal proofe											
Description		Color	Туре	Part Number	:	Pkg	Weight				
						qty	(1 pce) g				
Ground	Profile aligned with ZK4-3P	Green-yellow 📘	ZK4-PE-3P	1SNK706151R0000		20	15.70				

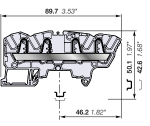


ZK4-4P PI-Spring terminal blocks

Feed-through with 4 connections - 6 mm 0.236 in spacing







6 mm 0.236 in spacing

Description

Find all the features of the ZK4 terminal block with the added option of distributing or branching 4 conductors.

Ordering details

Description	Color	Туре	Part Number	Pk	g Weight
		-		qty	(1 pce) g
Feed-through 4 connections	Grey 🔲	ZK4-4P	1SNK706012R0000	50	13.80
	Blue 🔲	ZK4-4P-BL	1SNK706022R0000	50	13.80
	Orange	ZK4-4P-OR	1SNK706032R0000	50	13.80

Main technical data

Mounting	i inetriict	ione
Woulding	1 111311401	10113

main teci	inicai data			Mounting instructions						
Connecting c	apacity	IEC	UL - CSA	Rail	ੂ ਪ	TH 35-7.5, TH 35-15				
1 conductor	Rigid: Solid/Stranded	0.5 6 mm ²	26 10 AWG	Wire stripping		12.5 mm				
per clamp	Flexible without ferrule	0.5 4 mm ²		length	+++	0.492 in				
	Flexible with non insulated ferrule	0.5 4 mm ²	26 12 AWG							
	Flexible with insulated ferrule	0.5 4 mm²	26 12 AWG							
2 conductors	Flexible with twin ferrule	0.5 1 mm ²	26 18 AWG	Tool (for flexible	\bigcirc	Flat screwdriver				
per clamp				conductor without		Ø 3.5 mm				
Rated current	/ Rated cross section	32 A / 4 mm ²	30 A / 10 AWG	ferrule)		Ø 0.138 in				
Rated short-tir	ne withstand current (1s)	480 A	636 A							
Short Circuit C	urrent Rating (with specific conditions)		100 kA		:					
Rated voltage	•••••	1000 V	600 V	••••	:	-				
Impulse withst	Impulse withstand voltage			••••	[
Protection	Protection		NEMA 1							
Increased safe	ty Ex e	693 V 29 A IEC/EN 60079-7 - IM2 II 2 GD Ex eb I/IIC/IIIC								
The connecting con-	acity data for one Digid: Solid/Stranded, or one Ele	wible conductor (when a	policable) is a mandatory in	formation required by IEC	III and CSA standa	rde (Copper conductore)				

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

ill out tot date	iii datot data die provided de dappionientally information only. For more detaile, pieded donient dat del 1921, de or vortineated data dorinient datable of materials.															
Œ	IEC THE	RoHS	:94:	®	EHLEx	Œχ	1	ECEx		. 91	- 6)	ž.			
CE			USR CNR		EAC Ex	ATEX	1	ECEx		Haz Loc	В	V	DNV			



Accessories

	Description			Color	Туре	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	5.2 mm	0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2 mm	0.079 in	Dark grey	EK2.5-4P	1SNK705912R0000	20	2.70
3	Jumper bars	2 poles	41 A (IEC)	Orange 📒	JB6-2	1SNK906302R0000	50	1.30
		3 poles	41 A (IEC)		JB6-3	1SNK906303R0000	50	2.10
		4 poles	41 A (IEC)		JB6-4	1SNK906304R0000	50	2.90
		5 poles	41 A (IEC)		JB6-5	1SNK906305R0000	50	3.60
		10 poles	41 A (IEC)		JB6-10	1SNK906310R0000	20	7.40
		50 poles	41 A (IEC)		JB6-50	1SNK906350R0000	10	38.10
4	Cross spacing jumpers	3 poles	32 A (IEC)	Orange 🔃	JB85-3	1SNK900603R0000	10	2.80
5	Circuit separators	3 mm	0.118 in	Dark grey	CS-R3	1SNK900107R0000	20	6.40
6	Test adapters	For test plug	s DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plug	s DIA 4 mm 0.157 in		TP4	1SNK900205R0000	 20	2.40
7	Test connectors	End module,	5.2 mm 0.205 in	Dark grey	TC5-R1	1SNK900201R0000	10	5.20
8	Spacers	0.8 mm	0.031 in	Dark grey	ES-TC6	1SNK900105R0000	10	0.80
9	Terminal block	Blank marke	r	White 🗌	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC612	1SNK150000R0000	22	10.00
					MC612PA	1SNK159999R0000	20	11.00
		Universal wir	e markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Ground PI-Spring terminal blocks

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Ground	Profile aligned with ZK4-4P	Green-yellow 📘	ZK4-PE-4P	1SNK706152R0000	20	18.40



ZK6 PI-Spring terminal blocks

Feed-through - 8 mm 0.315 in spacing

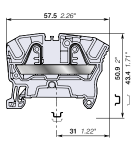








ZK6



8 mm 0.315 in spacing

Description

Combine high performance with compact dimensions:

- 1000 V AC / DC IEC 600 V UL,
- Opt for the best marking visibility thanks to the up-front, flat marker zone, which lets you mark up to eight digits or increase the font size.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Feed-through	2 connections	Grey 🔲	ZK6	1SNK708010R0000	50	11.80
		Blue 🔲	ZK6-BL	1SNK708020R0000	50	11.80
		Orange 📙	ZK6-OR	1SNK708030R0000	50	11.80
		Yellow 🔲	ZK6-YL	1SNK708060R0000	50	11.80
		Red 📕	ZK6-RD	1SNK708062R0000	50	11.80
		Black 🔳	ZK6-BK	1SNK708066R0000	50	11.80

nical data		Mounting instructions					
apacity	IEC	UL - CSA	Rail	្ឋ	TH 35-7.5, TH 35-15		
Rigid: Solid/Stranded	0.5 10 mm ²	24 8 AWG	Wire stripping		12.5 mm		
Flexible without ferrule	0.5 6 mm ²		length	+ +	0.492 in		
Flexible with non insulated ferrule	0.5 6 mm ²	24 10 AWG					
Flexible with insulated ferrule	0.5 6 mm ²	24 10 AWG					
Flexible with twin ferrule	0.5 1.5 mm ²	24 16 AWG	Tool (for flexible		Flat screwdriver		
			conductor without		Ø 3.5 mm Ø 0.138 in		
Rated cross section	41 A / 6 mm ²	50 A / 8 AWG	ierrule)		W 0.138 III		
ne withstand current (1s)	720 A	1008 A	••••				
Short Circuit Current Rating (with specific conditions)		100 kA			-		
Rated voltage		600 V	••••		:		
Impulse withstand voltage			·····				
	IP20	NEMA 1	••••				
	Rigid: Solid/Stranded Flexible without ferrule Flexible with non insulated ferrule Flexible with insulated ferrule Flexible with twin ferrule Rated cross section the withstand current (is) Flexible with specific conditions	Rigid: Solid/Stranded 0.5 10 mm² Flexible with out ferrule 0.5 6 mm² Flexible with insulated ferrule 0.5 6 mm² Flexible with insulated ferrule 0.5 6 mm² Flexible with insulated ferrule 0.5 6 mm² Flexible with twin ferrule 0.5 1.5 mm² Flexible with twin ferrule 1.5 mm² Flexible with ferrule 1.5 mm² Flexible with fire for m² Flexibl	Rated cross section with stand current (1s) T20 A T20	Rail Rigid: Solid/Stranded 0.5 10 mm² 24 8 AWG length Flexible with non insulated ferrule 0.5 6 mm² 24 10 AWG Flexible with insulated ferrule 0.5 6 mm² 24 10 AWG Flexible with insulated ferrule 0.5 6 mm² 24 10 AWG Flexible with twin ferrule 0.5 1.5 mm² 24 10 AWG Flexible with twin ferrule 0.5 1.5 mm² 24 10 AWG Flexible with twin ferrule 0.5 1.5 mm² 24 10 AWG Flexible with twin ferrule 0.5 1.5 mm² 24 10 AWG Flexible with twin ferrule 0.5 1.5 mm² 24 10 AWG Flexible with twin ferrule 0.5 1.5 mm² 24 10 AWG Flexible with twin ferrule 10.5 100 km² 100	Rigid: Solid/Stranded 0.5 10 mm² 24 8 AWG Elexible with out ferrule 0.5 6 mm² 24 10 AWG Elexible with non insulated ferrule 0.5 6 mm² 24 10 AWG Elexible with insulated ferrule 0.5 6 mm² 24 10 AWG Elexible with insulated ferrule 0.5 1.5 mm² 24 10 AWG Elexible with twin ferrule 0.5 1.5 mm² 24 10 AWG Elexible with twin ferrule 0.5 1.5 mm² 24 10 AWG Elexible conductor without ferrule) Rated cross section 41 A / 6 mm² 50 A / 8 AWG Elexible with specific conditions) 100 kA 1000 V 600		

Increased safety Ex e 693 V 37 A IEC/EN 60079-7 - IM2 II 2 GD Ex eb I/IIC/IIIC

The connecting capacity data for one Rigid: Solid/Stranded, or one Rexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

CE E	RoHS	USR CNR CSA	ERLEX EAC EX	€x ATEX	IECEx IECEx	₽¥.s Haz Loc	BV	DNV		

Accessories

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	5.2 mm	0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2 mm	0.079 in	Dark grey	EK2.5	1SNK705910R0000	20	1.80
3	Jumper bars	2 poles	57 A (IEC)	Orange 🔃	JB8-2	1SNK908302R0000	50	2.70
		3 poles	57 A (IEC)		JB8-3	1SNK908303R0000	50	4.10
		4 poles	57 A (IEC)		JB8-4	1SNK908304R0000	50	5.60
		5 poles	57 A (IEC)		JB8-5	1SNK908305R0000	40	7.00
		10 poles	57 A (IEC)		JB8-10	1SNK908310R0000	20	14.20
4	Cross spacing jumpers	3 poles	32 A (IEC)	Orange 🔃	JB85-3	1SNK900603R0000	10	2.80
5		3 mm	0.118 in	Dark grey	CS-R2	1SNK900106R0000	20	3.80
6	Test adapters	For test plug	s DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plug	s DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
7	Test connectors	End module,	5.2 mm 0.205 in	Dark grey	TC5-R1	1SNK900201R0000	10	5.20
8	Spacers	2.8 mm	0.110 in	Dark grey	ES-TC8	1SNK900104R0000	10	1.40
9	Terminal block	Blank marker	ſ	White	MG-CPM 13 41791	1SNB041791R0612	168	0.27
	markers	Blank card			MC812	1SNK160000R0000	22	10.00
					MC812PA	1SNK169999R0000	20	14.00
		Universal wir	e markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20
	malata list of assessarias	to the after a great the at	har kannada al lala ala alaka ala	and the about the second	al akasas		•	

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.







Ground PI-Spring terminal blocks

Description		Color	Туре	Part Number	Pkg	Weight	
					qty	(1 pce) g	
Ground	Profile aligned with ZK6	Green-yellow 🔢	ZK6-PE	1SNK708150R0000	20	20.30	



ZK6-3P PI-Spring terminal blocks

Feed-through with 3 connections - 8 mm 0.315 in spacing





ZK6-3P

79.1 3.12"

8 mm 0.315 in spacing

Description

Find all the features of the ZK6 terminal block with the added option of distributing or branching 3 conductors.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
		† •			qty	(1 pce) g
Feed-through	3 connections	Grey 🔲	ZK6-3P	1SNK708011R0000	50	16.70
		Blue 🔲	ZK6-3P-BL	1SNK708021R0000	50	16.70
		Orange 📙	ZK6-3P-OR	1SNK708031R0000	50	16.70

Main technical data Mounting instructions Connecting capacity **IEC** UL - CSA TH 35-7.5, TH 35-15 1 conductor Rigid: Solid/Stranded 0.5 ... 10 mm² 24 ... 8 AWG Wire stripping 12.5 mm Flexible without ferrule 0.5 ... 6 mm² 0.492 in per clamp length Flexible with non insulated ferrule 24 ... 10 AWG 0.5 ... 6 mm² Flexible with insulated ferrule 24 ... 10 AWG 0.5 ... 6 mm² 2 conductors Flexible with twin ferrule 0.5 ... 1.5 mm² 24 ... 16 AWG Flat screwdriver Tool (for flexible Ø 3.5 mm per clamp conductor without Ø 0.138 in ferrule) 41 A / 6 mm² 50 A / 8 AWG Rated current / Rated cross section Rated short-time withstand current (1s) 720 A 1008 A Short Circuit Current Rating (with specific conditions) 100 kA Rated voltage 1000 V 600 V Impulse withstand voltage 8000 V

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors).

IP20

NEMA 1

693 V 37 A IEC/EN 60079-7 - IM2 II 2 GD Ex eb I/IIC/IIIC

All Oll Ioi dat	all other data are provided as supplementary information only. For more details, please consult our OB, OE or OOA continuates and technical datasheet available on http://www.re.com																	
CE CE	CB	RoHS RoHS	L PAL IS USR CNR		EAC Ex	(ξχ) ATEX	II.	CE× CEx		FALs Haz Loc		(i) BV		DNV				



Accessories

Protection

Increased safety Ex e

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	5.2 mm	0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2 mm	0.079 in	Dark grey	EK6-3P	1SNK708911R0000	20	2.80
3	Jumper bars	2 poles	57 A (IEC)	Orange 🔃	JB8-2	1SNK908302R0000	50	2.70
		3 poles	57 A (IEC)		JB8-3	1SNK908303R0000	50	4.10
		4 poles	57 A (IEC)		JB8-4	1SNK908304R0000	50	5.60
		5 poles	57 A (IEC)		JB8-5	1SNK908305R0000	40	7.00
		10 poles	57 A (IEC)		JB8-10	1SNK908310R0000	20	14.20
4	Cross spacing jumpers	3 poles	32 A (IEC)	Orange 🔃	JB85-3	1SNK900603R0000	10	2.80
5	Circuit separators	3 mm	0.118 in	Dark grey	CS-R3	1SNK900107R0000	20	6.40
6	Test adapters	For test plug	s DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plug	s DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
7	Test connectors	End module,	5.2 mm 0.205 in	Dark grey	TC5-R1	1SNK900201R0000	10	5.20
8	Spacers	2.8 mm	0.110 in	Dark grey	ES-TC8	1SNK900104R0000	10	1.40
9	Terminal block	Blank marke	r	White 🗌	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC812	1SNK160000R0000	22	10.00
					MC812PA	1SNK169999R0000	20	14.00
		Universal wir	e markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Ground PI-Spring terminal blocks

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Ground	Profile aligned with ZK6-3P	Green-yellow 📘	ZK6-PE-3P	1SNK708151R0000	20	21.50



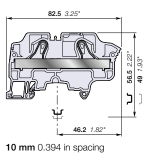
ZK10 PI-Spring terminal blocks

Feed-through - 10 mm 0.394 in spacing





ZK10



Description

Combine high performance with compact dimensions:

- 1000 V AC / DC IEC 600 V UL,
- Opt for the best marking visibility thanks to the up-front, flat marker zone, which lets you mark up to eight digits or increase the font size.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Feed-through	2 connections	Grey 🔲	ZK10	1SNK710010R0000	20	27.20
		Blue 🔲	ZK10-BL	1SNK710020R0000	20	27.20
		Orange 📙	ZK10-OR	1SNK710030R0000	20	27.20

Main tech	nical data			ns				
Connecting c	apacity	IEC	UL - CSA	Rail	ੂ ਪ	TH 35-7.5, TH 35-15		
1 conductor	Rigid: Solid/Stranded	0.5 16 mm ²	20 6 AWG	Wire stripping		15 mm		
per clamp	Flexible without ferrule	0.5 10 mm ²		length	+ +	0.591 in		
	Flexible with non insulated ferrule	0.5 10 mm ²	20 8 AWG					
	Flexible with insulated ferrule	0.5 10 mm²	20 8 AWG	·····				
2 conductors	Flexible with twin ferrule	0.5 4 mm²	20 12 AWG	Tool (for flexible	\oslash	Flat screwdriver		
per clamp				conductor without ferrule)	Ŭ	Ø 4 mm Ø 0.157 in		
Rated current /	Rated cross section	57 A / 10 mm ²	55 A / 6 AWG		:			
Rated short-tin	ne withstand current (1s)	1200 A	1596 A					
Short Circuit C	urrent Rating (with specific conditions)		100 kA					
Rated voltage	·····	1000 V	600 V		:			
Impulse withst	mpulse withstand voltage			••••				
Protection		IP20	NEMA 1	·····				
Increased safe	ty Ex e	693 V 51 A IEC/EN 60079-7 - IM2 II 2 GD Ex eb I/IIC/IIIC						

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

					,							
(€	CB	RoHS RoHS	L TAL IS USR CNR	∰ CSA	ERLEX EAC EX	₹x ATEX	IECEx IECEx	Haz Loc	BV	DNV		



Accessories

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	5.2 mm	0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2 mm	0.079 in	Dark grey	EK10	1SNK710910R0000	20	3.30
3	Jumper bars	2 poles	76 A (IEC)	Orange 🔃	JB10-2	1SNK910302R0000	50	4.60
		3 poles	76 A (IEC)		JB10-3	1SNK910303R0000	50	7.10
		4 poles	76 A (IEC)		JB10-4	1SNK910304R0000	40	9.40
		5 poles	76 A (IEC)		JB10-5	1SNK910305R0000	30	12.00
		10 poles	76 A (IEC)		JB10-10	1SNK910310R0000	20	24.00
4	Circuit separators	3 mm	0.118 in	Dark grey	CS-R3	1SNK900107R0000	20	6.40
5	Test adapters	For test plug	s DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plug	s DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
6	Terminal block	Blank marker	r	White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC812	1SNK160000R0000	22	10.00
					MC812PA	1SNK169999R0000	20	14.00
		Universal wire	e markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Ground PI-Spring terminal blocks

Ground 11 Opining terminal brooks												
Description		Color	Туре	Part Number		Pkg	Weight					
						qty	(1 pce) g					
Ground	Profile aligned with ZK10	Green-yellow 📗	ZK10-PE	1SNK710150R0000		20	36.20					



ZK10-PV PI-Spring terminal blocks

Feed-through - 12 mm 0.472 in spacing

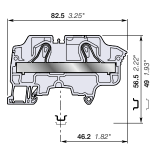




10 mm² 6 AWG



ZK10-PV



12 mm 0.472 in spacing

Description

Specially designed for high voltage utility scale solar power plants:

- Rated voltage of 1500 V DC IEC and 1000 V DC UL,
- Pre-mounted end section with light grey color specific to this application,
- Improved design with ribs to increase creepage distance,
- Compact solution only 2 mm thicker than normal product,
- Compatible with JB12 jumpers to interconnect multiple terminal blocks.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) ${f g}$
Feed-through	2 connections	Grey 🔲	ZK10-PV	1SNK710063R0000	20	29.86
		Blue 🔲	ZK10-PV-BL	1SNK710065R0000	20	29.86

Main technical data

Mounting instructions

man toom	nour data			mounting mouraous		
Connecting of	capacity	IEC	UL - CSA	Rail	ੂ ਪ	TH 35-7.5, TH 35-15
1 conductor	Rigid: Solid/Stranded		20 6 AWG	Wire stripping		15 mm
per clamp	Flexible without ferrule	0.5 10 mm ²		length		0.591 in
	Flexible with non insulated ferrule	0.5 10 mm ²	20 8 AWG			
	Flexible with insulated ferrule	0.5 10 mm ²	20 8 AWG			
2 conductors	Flexible with twin ferrule	0.5 4 AWG	20 12 AWG	Tool (for flexible	7	Flat screwdriver
per clamp				conductor without		Ø 4 mm
				ferrule)		Ø 0.157 in
Rated current /	Rated cross section	57 A / 10 mm ²	55 A / 6 AWG			
Rated short-tim	ne withstand current (1s)	1200 A	1596 A			
Short Circuit Cu	urrent Rating (with specific conditions)		100 kA			
Rated voltage Impulse withstand voltage Protection		1000 V AC / 1500 V DC	1000 V			
		8000 V				
		IP20	NEMA 1			

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.1E.com														
CE	IEC Re	RoHS	. <i>91</i> ~	(I)	EAC									
CE	CB	RoHS	USR CNR	CSA	EAC									





Accessories

	Description			Color	Туре	Part Number	Pkg qty	Weight (1 pce) g
1	End stops	5.2 mm	0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	Jumper bars	2 poles	76 A (IEC)	Orange 🔃	JB12-2	1SNK912302R0000	50	4.90
		3 poles	76 A (IEC)		JB12-3	1SNK912303R0000	50	7.60
		5 poles	76 A (IEC)		JB12-5	1SNK912305R0000	20	12.90
3	Circuit separators	3 mm	0.118 in	Dark grey	CS-R3	1SNK900107R0000	20	6.40
4	Test adapters	For test plu	gs DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plu	gs DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
5	Terminal block	Blank card		White	MC812	1SNK160000R0000	22	10.00
	markers				MC812PA	1SNK169999R0000	20	14.00
		Blank mark	er		MG-CPM 13 41791	1SNB041791R0612	1680	0.273
		Universal w	ire markers holder	Grey	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops. Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Ground PI-Spring terminal blocks

Ground 1 1 Opining terminal blooks												
Description		Color	Туре	Part Number		Pkg	Weight					
		-				qty	(1 pce) g					
Ground	Profile aligned with ZK10	Green-yellow 📘	ZK10-PE	1SNK710150R0000		20	36.20					



ZK10-3P PI-Spring terminal blocks

Feed-through with 3 connections - 10 mm 0.394 in spacing

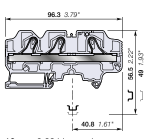


Description

- Find all the features of the ZK10 terminal block with the added option of distributing or branching 3 conductors,
- ZK10-3P is perfectly adapted to solar applications: 1250 V DC (1000 V AC) IEC, 1000 V UL.



ZK10-3P



10 mm 0.394 in spacing

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Feed-through 3 connections	Grey 🔲	ZK10-3P	1SNK710011R0000	20	34.9
	Blue 🔲	ZK10-3P-BL	1SNK710021R0000	20	34.9

Main tech	nical data			Mounting	instructi	ions		
Connecting ca	apacity	IEC	UL - CSA	Rail	᠘	TH 35-7.5, TH 35-15		
1 conductor	Rigid: Solid/Stranded	0.5 16 mm ²	20 6 AWG	Wire stripping		15 mm		
per clamp	Flexible without ferrule	0.5 10 mm ²		length	+	0.591 in		
	Flexible with non insulated ferrule	0.5 10 mm ²	20 8 AWG					
	Flexible with insulated ferrule	0.5 10 mm ²	20 8 AWG					
2 conductors	Flexible with twin ferrule	0.5 4 mm²	20 12 AWG	Tool (for flexible	\bigcirc	Flat screwdriver		
per clamp				conductor without ferrule)		Ø 4 mm Ø 0.157 in		
Rated current /	Rated cross section	57 A / 10 mm ²	56 A / 6 AWG		•			
Rated short-tin	ne withstand current (1s)	1200 A	:					
Short Circuit Co	urrent Rating (with specific conditions)		100 kA			Ī		
Rated voltage		1000 V	1000 V					
Impulse withsta	mpulse withstand voltage							
Protection		IP20	NEMA 1					
Increased safet	y Ex e	693 V 57 A - IM2 II 2 GD Ex eb I/II/IIC						

All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

ar ourior day	ta are previaca as cappie	inionia jiinoma	adori ornji i or	i more detaile; pie	add doi loait de	. OB, OE O. OO. 1 OO. (III	00100 0110 100	i ii iiodi databi ioot avaii	aoio oi i i i i i i i	
Œ	EE RoHS	. 71 (HEE Ex	<u>IECE</u> ×		0			
CE	CB RoHS	USR CNR : (CSA EA	AC Ex : ATEX	IECEx		BV :			



Accessories

	Description		Color	lype	Part Number	Pk	g Weight
						qty	(1 pce) g
1	End stops	5.2 mm 0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2 mm 0.079 in	Dark grey	EK10-3P	1SNK710911R0000	20	4.5
3	Jumper bars	2 poles 76 A (IEC)	Orange 🔃	JB10-2	1SNK910302R0000	50	4.60
		3 poles 76 A (IEC)		JB10-3	1SNK910303R0000	50	7.10
		4 poles 76 A (IEC)		JB10-4	1SNK910304R0000	40	9.40
		5 poles 76 A (IEC)		JB10-5	1SNK910305R0000	30	12.00
		10 poles 76 A (IEC)		JB10-10	1SNK910310R0000	20	24.00
4	Test adapters	For test plugs DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plugs DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
5	Terminal block	Blank marker	White	MG-CPM 13 41791	1SNB041791R0612	168	0.27
	markers	Blank card		MC812	1SNK160000R0000	22	10.00
				MC812PA	1SNK169999R0000	20	14.00
		Universal wire markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Ground PI-Spring terminal blocks

Description		Color	Туре	Part Number	Pkg	Weight	
					qty	(1 pce) g	
Ground	Profile aligned with ZK10-3P	Green-yellow 📗	ZK10-PE-3P	1SNK710151R0000	20	43.3	



ZK10-3P-PV PI-Spring terminal blocks

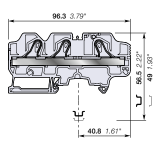
Feed-through with 3 connections - 12 mm 0.472 in spacing







ZK10-3P-PV



12 mm 0.472 in spacing

Description

Specially designed for high voltage utility scale solar power plants:

- Rated voltage of 1500 V DC IEC and 1000 V DC UL,
- Pre-mounted end section with light grey color specific to this application,
- Improved design with ribs to increase creepage distance,
- Compact solution only 2 mm thicker than normal product,
- 3 connections configuration for easy grouping: 2 inputs / 1 output or 1 input / 2 outputs,
- Compatible with JB12 jumpers to interconnect multiple terminal blocks.

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Feed-through	3 connections	Grey 🔲	ZK10-3P-PV	1SNK710064R0000	20	38.61
		Blue 🔲	ZK10-3P-PV-BL	1SNK710067R0000	20	38.61

Main techr	nical data			Mounting i	Mounting instructions				
Connecting of	capacity	IEC	UL - CSA	Rail	٦ ا	TH 35-7.5, TH 35-15			
1 conductor	Rigid: Solid/Stranded	0.5 16 mm ²	20 6 AWG	Wire stripping		15 mm			
per clamp	Flexible without ferrule	0.5 10 mm ²		length	+ +	0.591 in			
	Flexible with non insulated ferrule	0.5 10 mm ²	20 8 AWG	5					
	Flexible with insulated ferrule	0.5 10 mm ²	20 8 AWG		-				
2 conductors	Flexible with twin ferrule	0.5 4 AWG	20 12 AWG	Tool (for flexible	\bigcirc	Flat screwdriver			
per clamp				conductor	$ \swarrow $	Ø 4 mm			
				without ferrule)	ļ	Ø 0.157 in			
	Rated cross section	57 A / 10 mm ²	56 A / 6 AWG						
	ne withstand current (1s)	1200 A	1596 A						
Short Circuit Cu	urrent Rating (with specific conditions)		100 kA						
Rated voltage		1000 V AC / 1500 V DC	1000 V						
Impulse withst	and voltage	8000 V	•	••••					
Protection		IP20	NEMA 1						

All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.le.com													
CE EC ME	RoHS	. <i>PL</i> =	®	EAC									
CF CB	RoHS	USR CNR	CSA	EAC									





Accessories

	Description			Color	Туре	Part Number	1 1	Pkg qty	Weight (1 pce) g
1	End stops	5.2 mm	0.205 in	Dark grey	BAZ1	1SNK900002R0000		50	5.30
2	Jumper bars	2 poles	76 A (IEC)	Orange	JB12-2	1SNK912302R0000		50	4.90
	•	3 poles	76 A (IEC)		JB12-3	1SNK912303R0000		50	7.60
		5 poles	76 A (IEC)		JB12-5	1SNK912305R0000		20	12.90
3	Circuit separators	3 mm	0.118 in	Dark grey	CS-R3	1SNK900107R0000		20	6.40
4	Test adapters	For test plugs DIA 2 mm 0.079 in		Dark grey	TP2	1SNK900203R0000		20	1.70
		For test plug	s DIA 4 mm 0.157 in	···	TP4	1SNK900205R0000		20	2.40
5	Terminal block	Blank card		White _	MC812	1SNK160000R0000		22	10.00
	markers				MC812PA	1SNK169999R0000		20	14.00
		Blank marke	Blank marker		MG-CPM 13 41791	1SNB041791R0612		1680	0.273
		Universal wir	re markers holder	Grey 🗌	UMH	1SNK900611R0000		10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops. Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Ground PI-Spring terminal blocks

around 11 Opining tornimal blocks											
Description		Color	Туре	Part Number		Pkg	Weight				
						qty	(1 pce) g				
Ground	Profile aligned with ZK10-3P	Green-yellow 📘	ZK10-PE-3P	1SNK710151R0000		20	43.3				



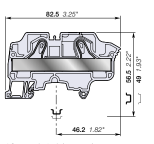
ZK16 PI-Spring terminal blocks

Feed-through - 12 mm 0.472 in spacing





ZK16



12 mm 0.472 in spacing

Description

Combine high performance with compact dimensions:

- 1000 V AC / DC IEC 600 V UL,
- Opt for the best marking visibility thanks to the up-front, flat marker zone, which lets you mark up to eight digits or increase the font size.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Feed-through	2 connections	Grey 🔲	ZK16	1SNK712010R0000	20	33.80
		Blue 🔲	ZK16-BL	1SNK712020R0000	20	33.80

		. Diue	I : ZN 10-DL	: 13111/1/1202000	000 :	: 20 : 33.00			
Main tech	nical data			Mounting	instructio	ons			
Connecting c	apacity	IEC	UL - CSA	Rail	᠘	TH 35-7.5, TH 35-15			
1 conductor	Rigid: Solid/Stranded	0.5 25 mm ²	20 4 AWG	Wire stripping		15 mm			
per clamp	Flexible without ferrule	0.5 16 mm ²		length	+ +	0.591 in			
	Flexible with non insulated ferrule	0.5 16 mm ²	20 6 AWG	-	-				
	Flexible with insulated ferrule	0.5 16 mm²	20 6 AWG						
2 conductors per clamp	Flexible with twin ferrule	0.5 6 mm²	20 10 AWG	Tool (for flexible conductor without	\oslash	Flat screwdriver Ø 4 mm			
Rated current /	Rated cross section	76 A / 16 mm²	75 A / 4 AWG	ferrule)		Ø 0.157 in			
Rated short-tin	ne withstand current (1s)	1920 A	2544 A						
	urrent Rating (with specific conditions)		100 kA						
Rated voltage	H.)	1000 V	600 V	••••					
Impulse withst	and voltage	8000 V	:		:				
Protection			NEMA 1						
Increased safet	ty Ex e	693 V 69 A IEC/EN 60079-7 - IM2 II 2 GD Ex eb I/IIC/IIIC							
The connecting capa	acity data for one Rigid: Solid/Stranded, or one Fle	xible conductor (when ap	oplicable) is a mandatory ir	nformation required by IEC	, UL and CSA stand	ards (Copper conductors).			

All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

CE	IEC WIT	RoHS	: 91 :	⊕	EH[Ex	(Ex)	IECEx	: 91 ::	0	12		
CE	CB	RoHS	USR CNR	CSA	EAC Ex	ATEX	IECEx	Haz Loc	BV	DNV		1



Accessories

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	5.2 mm 0.205 i	in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2 mm 0.079 i	in	Dark grey	EK10	1SNK710910R0000	20	3.30
3	Jumper bars	2 poles 76 A (II	EC)	Orange 🔃	JB12-2	1SNK912302R0000	50	4.90
		3 poles 76 A (II	EC)		JB12-3	1SNK912303R0000	50	7.60
		5 poles 76 A (II	EC)		JB12-5	1SNK912305R0000	20	12.90
4	Circuit separators	3 mm 0.118 i	in	Dark grey	CS-R3	1SNK900107R0000	20	6.40
5	Test adapters	For test plugs DIA 2	mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plugs DIA 4	mm 0.157 in		TP4	1SNK900205R0000	20	2.40
6	Terminal block	Blank marker		White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC812	1SNK160000R0000	22	10.00
				Λ	MC812PA	1SNK169999R0000	20	14.00
		Universal wire marke	ers holder	Grey	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Ground PI-Spring terminal blocks

around it opining terminal brooks													
Description		Color	Туре	Part Number		Pkg	Weight						
						qty	(1 pce) g						
Ground	Profile aligned with ZK16	Green-yellow 📗	ZK16-PE	1SNK712150R0000		20	47.00						



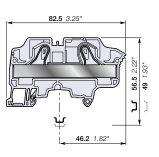
ZK16-PV PI-Spring terminal blocks

Feed-through - 14 mm 0.551 in spacing





ZK16-PV



14 mm 0.551 in spacing

Description

Specially designed for high voltage utility scale solar power plants:

- Rated voltage of 1500 V DC IEC and 1000 V DC UL,
- Pre-mounted end section with light grey color specific to this application,
- Improved design with ribs to increase creepage distance,
- Compact solution only 2 mm thicker than normal product,
- No available jumpers for ZK16-PV and ZK16-3P-PV (14 mm spacing).

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Feed-through	2 connections	Grey 🔲	ZK16-PV	1SNK712063R0000	15	36.56
		Blue 🔲	ZK16-PV-BL	1SNK712065R0000	15	36.56

Main technical data Mounting instructions Connecting capacity **IEC** UL - CSA Rail TH 35-7.5, TH 35-15 0.5 ... 25 mm² Rigid: Solid/Stranded 20 ... 4 AWG Wire stripping 1 conductor per 15 mm Flexible without ferrule 0.591 in 0.5 ... 16 mm² clamp length Flexible with non insulated ferrule 0.5 ... 16 mm² 20 ... 6 AWG Flexible with insulated ferrule 0.5 ... 16 mm² 20 ... 6 AWG Flexible with twin ferrule 0.5 ... 6 AWG 20 ... 10 AWG Flat screwdriver 2 conductors Tool (for flexible Ø 4 mm per clamp conductor without ferrule) Ø 0.157 in Rated current / Rated cross section 76 A / 16 mm² 75 A / 4 AWG Rated short-time withstand current (1s) 2544 A 1920 A Short Circuit Current Rating (with specific conditions) 100 kA 1000 V AC / 1500 V DC Rated voltage 1000 V Impulse withstand voltage 8000 V Protection NEMA 1 IP20

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

and their data are provided as supplementary information only. For more details, please consult out OB, OE of CoA certificates and technical datastreet available of http://www.ne.com													
(€ R	oHS : 91 %	⊕	EAC										
CE CB	RoHS USR CNR	CSA	EAC										



Accessories

	Description		Color	Type	Part Number	Pkg	Weight
						qty	(1 pce) g
1	End stops	5.2 mm 0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	Circuit separators	3 mm 0.118 in	Dark grey	CS-R3	1SNK900107R0000	20	6.40
3	Test adapters	For test plugs DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plugs DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
4	Terminal block	Blank card	White	MC812	1SNK160000R0000	22	10.00
	markers		Ī.	MC812PA	1SNK169999R0000	20	14.00
		Blank marker		MG-CPM 13 41791	1SNB041791R0612	1680	0.273
		Universal wire markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops. Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Ground PI-Spring terminal blocks

around i i	Greater 1 Opining terminal brooks													
Description		Color	Туре	Part Number		Pkg	Weight							
						qty	(1 pce) g							
Ground	Profile aligned with ZK16	Green-yellow 🔣	ZK16-PE	1SNK712150R0000		20	47.00							



ZK16-3P PI-Spring terminal blocks

Feed-through with 3 connections - 12 mm 0.472 in spacing

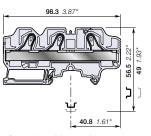


Description

- Find all the features of the ZK16 terminal block with the added option of distributing or branching 3 conductors,
- ZK16-3P is perfectly adapted to solar applications: 1250 V DC (1000 V AC) IEC, 1000 V UL.



ZK16-3P



12 mm 0.472 in spacing

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Feed-through 3 connections	Grey 🔲	ZK16-3P	1SNK712011R0000	20	44.3
	Blue 🔲	ZK16-3P-BL	1SNK712021R0000	20	44.3

		Blue	J. ZK16-3P-BL	1SNK712021R00	000 :	20 44.3			
Main tech	nical data			Mounting	instruc	tions			
Connecting c	apacity	IEC	UL - CSA	Rail	T	TH 35-7.5, TH 35-15			
1 conductor	Rigid: Solid/Stranded	0.5 25 mm ²	20 4 AWG	Wire stripping		■ 15 mm			
per clamp	Flexible without ferrule	0.5 16 mm ²		length	+	+ 0.591 in			
	Flexible with non insulated ferrule	0.5 16 mm ²	20 6 AWG						
	Flexible with insulated ferrule	0.5 16 mm ²	20 6 AWG	····					
2 conductors per clamp	Flexible with twin ferrule	0.5 6 mm²	20 10 AWG	Tool (for flexible	\oslash	Flat screwdriver Ø 4 mm			
per ciamp				conductor without ferrule)	Ŭ	Ø 0.157 in			
Rated current /	Rated cross section	76 A / 16 mm ²	75 A / 4 AWG		:				
Rated short-tin	ne withstand current (1s)	1920 A	:						
Short Circuit C	urrent Rating (with specific conditions)	:	100 kA			[
Rated voltage		1000 V	1000 V						
Impulse withst	and voltage	8000 V			:				
Protection		IP20	NEMA 1	·····					
Increased safet	ty Ex e	693 V 76 A - IM2 II 2 GD Ex eb //I/IIIC							
The connecting capa	acity data for one Rigid: Solid/Stranded, or one Fle	Elexible conductor (when applicable) is a mandatory information required by IEC, LIL, and CSA standards (Copper conductor							

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

			,		,	,		. ,				
Œ	IEC THE	RoHS	:94:	⊕	EHEEx	€x>	IECE ×		0			
CE	CB	RoHS	USR CNR	CSA	EAC Ex	ATEX	IECEx		BV			



Accessories

	Description			Color	Туре	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	5.2 mm 0.	205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2 mm 0.	079 in	Dark grey	EK10-3P	1SNK710911R0000	20	4.5
3	Jumper bars	2 poles 76	A (IEC)	Orange 🔃	JB12-2	1SNK912302R0000	50	4.90
		3 poles 76	A (IEC)		JB12-3	1SNK912303R0000	50	7.60
		5 poles 76	A (IEC)		JB12-5	1SNK912305R0000	20	12.90
4	Test adapters	For test plugs D	IA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plugs D	NA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
5	Terminal block	Blank marker		White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
		Blank card			MC812	1SNK160000R0000	22	10.00
					MC812PA	1SNK169999R0000	20	14.00
		Universal wire m	narkers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Ground PI-Spring terminal blocks

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Ground	Profile aligned with ZK16-3P	Green-yellow 📗	ZK16-PE-3P	1SNK712151R0000	20	56.65
Ground	Profile aligned with ZK16-3P	Green-yellow 📗	ZK16-PE-3P	1SNK/12151R0000	20	56.



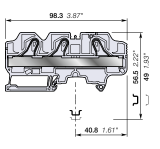
ZK16-3P-PV PI-Spring terminal blocks

Feed-through with 3 connections - 14 mm 0.551 in spacing





ZK16-3P-PV



14 mm 0.551 in spacing

Description

Specially designed for high voltage utility scale solar power plants:

- Rated voltage of 1500 V DC IEC and 1000 V DC UL,
- Pre-mounted end section with light grey color specific to this application,
- Improved design with ribs to increase creepage distance,
- Compact solution only 2 mm thicker than normal product,
- $\,$ $\,$ 3 connections configuration for easy grouping: 2 inputs / 1 output or 1 input / 2 outputs,
- No available jumpers for ZK16-PV and ZK16-3P-PV (14 mm spacing).

Ordering details

Description		Color	Туре	Part Number	Pkg Weig	jht
					qty (1 pce)	g
Feed-through	3 connections	Grey 🔲	ZK16-3P-PV	1SNK712064R0000	15 48.0	01
		Blue 🔲	ZK16-3P-PV-BL	1SNK712067R0000	15 48.0	01

Main technic	cal data			Mounting	instructio	ns
Connecting ca	apacity	IEC	UL - CSA	Rail	᠘	TH 35-7.5, TH 35-15
1 conductor per	Rigid: Solid/Stranded	0.5 25 mm ²	20 4 AWG	Wire stripping		15 mm
clamp	Flexible without ferrule	0.5 16 mm ²		length	+++	0.591 in
·	Flexible with non insulated ferrule	0.5 16 mm ²	20 6 AWG	0		
	Flexible with insulated ferrule	0.5 16 mm²	20 6 AWG			
2 conductors per	Flexible with twin ferrule	0.5 6 AWG	20 10 AWG	Tool (for flexible	\varnothing	Flat screwdriver
clamp	·····			conductor	\bigcirc	Ø 4 mm
				without ferrule)		Ø 0.157 in
Rated current / Ra	ted cross section	76 A / 16 mm ²	75 A / 4 AWG			
Rated short-time v	vithstand current (1s)	1920 A	2544 A			
Short Circuit Currer	nt Rating (with specific conditions)		100 kA			
Rated voltage		1000 V AC / 1500 V DC	1000 V	•••	:	
Impulse withstand	Impulse withstand voltage					Ī
Protection	rotection		NEMA 1		[

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

CE B ROHS USEGNE GSA EAC	All other data are provided as supplementary information only. For more details, please consult our OB, OE or OBA certificates and technical datasneer available of http://www.re.com											
CE : CB : RoHS : USR CNH : CSA : EAC : : : : : : : : : : : : :												
	CE CB RoHS USR CNR C	SA EAC						<u> </u>				





Accessories

	Description		Color	Туре	Part Number	Pkg	Weight
						qty	(1 pce) g
1	End stops	5.2 mm 0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	Circuit separators	3 mm 0.118 in	Dark grey	CS-R3	1SNK900107R0000	20	6.40
3	Test adapters	For test plugs DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plugs DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
4	Terminal block	Blank card	White	MC812	1SNK160000R0000	22	10.00
	markers			MC812PA	1SNK169999R0000	20	14.00
		Blank marker		MG-CPM 13 41791	1SNB041791R0612	1680	0.273
		Universal wire markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings. Complete information available in the accessories section of the catalog.





Ground PI-Spring terminal blocks

Ground 11 Opining terminal blocks											
Description		Color	Туре	Part Number		Pkg	Weight				
						qty	(1 pce) g				
Ground	Profile aligned with ZK16-3P	Green-yellow 🔣	ZK16-PE-3P	1SNK712151R0000		20	56.65				



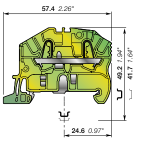
ZK2.5-PE PI-Spring terminal blocks

Ground - 5.2 mm 0.205 in spacing





ZK2.5-PE



5.2 mm 0.205 in spacing

Description

Improve the safety of your installation in the event of a short-circuit thanks to our screwless rail contact:

- Rail contact non operator dependent,
- Performances above the requirements of the IEC 60947-7-2 terminal block standard,
- Secured snap on or off the rail,
- Profile aligned with ZK2.5.

Ordering details

Description		Color	Туре	Part Number		Pkg	Weight	
						qty	(1 pce) 9	
Ground	2 connections	Green-yellow 📗	ZK2.5-PE	1SNK705150R00	000	20	10.00	
Main tecl	hnical data			Mounting	instructio	ons		
Connecting of	capacity	IEC	UL - CSA	Rail	ᢅ	TH 35-	- ,	
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping		11 mn	າ	
per clamp	Flexible without ferrule	0.22 2.5 mm ²		length	g instructi	0.433	in	
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG					
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG					
				Tool (for flexible conductor without ferrule)	÷ (//)			
Rated cross s	ection	2.5 mm ²	12 AWG					
Rated short-ti	me withstand current (1s)	300 A	396 A					
					; ; ;			
Protection		IP20	NEMA 1		-			
Explosive atm	xplosive atmosphere classification		C/IIIC - Class I, Zone 1	, AEx e II, Ex e II U				
The connecting cap	pacity data for one Rigid: Solid/Stranded, or one Fle	exible conductor (when app	olicable) is a mandatory ir	formation required by IEC	UL and CSA stand	lards (Coppe	r conductors).	

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

CE CE	CB RoHS U		EHLEX EAC EX	(ξχ) ATEX	IECEx IECEx	F	FAL:s Haz Loc	® BV	DNV				
----------	-----------	--	-----------------	----------------------	----------------	---	------------------	---------	-----	--	--	--	--



Accessories

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	5.2 mm	0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2 mm	0.079 in	Dark grey	EK2.5	1SNK705910R0000	20	1.80
3	Circuit separators	3 mm	0.118 in	Dark grey	CS-R2	1SNK900106R0000	20	3.80
4	Terminal block	Blank marker	r	White	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
	markers	Blank card			MC512	1SNK140000R0000	22	9.00
					MC512PA	1SNK149999R0000	20	10.00
		Universal win	e markers holder	Grev	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.

1CNIK1620

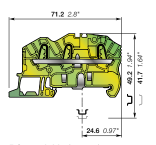
ZK2.5-PE-3P PI-Spring terminal blocks

Ground with 3 connections - 5.2 mm 0.205 in spacing





ZK2.5-PE-3P



5.2 mm 0.205 in spacing

Description

Improve the safety of your installation in the event of a short-circuit thanks to our screwless rail contact:

- Rail contact non operator dependent,
- Performances above the requirements of the IEC 60947-7-2 terminal block standard,
- Secured snap on or off the rail,
- Profile aligned with ZK2.5-3P.

Ordering details

Description		Color	Туре	Part Number		Pkg	Weight
		•				qty	(1 pce) g
Ground	3 connections	Green-yellow 📗	ZK2.5-PE-3P	1SNK705151R00	000	20	11.90
Main tech	nical data			Mounting			
Connecting c	apacity	IEC	UL - CSA	Rail	ប	TH 35- TH 35-	
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping		11 mm	 1
per clamp	Flexible without ferrule	0.22 2.5 mm ²		length	+ +	0.433	in
	Flexible with non insulated ferrule		26 14 AWG	0			
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG				
				Tool (for flexible conductor without ferrule)	\oslash	Flat sc Ø 3.5 Ø 0.13	
Rated cross se	· · · · · · · · · · · · · · · · · · ·	2.5 mm ²	12 AWG				
Hated short-tin	ne withstand current (1s)	300 A	396 A	 			
Protection		IP20	NEMA 1				
Explosive atmo	sphere classification	IM2 II 2 GD Ex eb I/II	C/IIIC - Class I, Zone 1,	AEx e II, Ex e II U			······································
	city data for one Rigid: Solid/Stranded, or one Flex						
All other data are pro	vided as supplementary information only. For more	details, please consult or	ur CB, UL or CSA certifica	tes and technical datashe	et available on http://v	www.TE.co	m
CE CB			c Al us Haz Loc	BV DNV			



Accessories

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	5.2 mm	0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2 mm	0.079 in	Dark grey	EK2.5-3P	1SNK705911R0000	20	2.40
3	Circuit separators	3 mm	0.118 in	Dark grey	CS-R3	1SNK900107R0000	20	6.40
4	Terminal block	Blank marke	r	White 🗌	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
	markers	Blank card			MC512	1SNK140000R0000	22	9.00
					MC512PA	1SNK149999R0000	20	10.00
		Universal wir	e markers holder	Grev ☐	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.





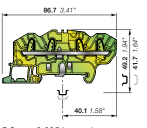
ZK2.5-PE-4P PI-Spring terminal blocks

Ground with 4 connections - 5.2 mm 0.205 in spacing





ZK2.5-PE-4P



5.2 mm 0.205 in spacing

Description

Improve the safety of your installation in the event of a short-circuit thanks to our screwless rail contact:

- Rail contact non operator dependent,
- Performances above the requirements of the IEC 60947-7-2 terminal block standard,
- Secured snap on or off the rail,
- Profile aligned with ZK2.5-4P.

Ordering details

Description		Color	Type	Part Number		Pkg	Weight
						qty	(1 pce) 9
Ground	4 connections	Green-yellow 📗	ZK2.5-PE-4P	1SNK705152R00	00	20	13.60
Main tecl	nnical data			Mounting	instructio	ns	
Connecting of	capacity	IEC	UL - CSA	Rail	٦ ر	TH 35 TH 35	-,
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping		11 mn	n
per clamp	Flexible without ferrule	0.22 2.5 mm ²		length	+	0.433	in
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG				
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG			-	
•••••				Tool (for flexible		Flat so Ø 3.5	crewdriver
				ferrule)		Ø 0.1	
Rated cross s	ection	2.5 mm ²	12 AWG			0.11	30 111
Rated short-ti	me withstand current (1s)	300 A	396 A			· ·	
	•					-	
Protection		IP20	NEMA 1				
Explosive atm	osphere classification	IM2 II 2 GD Ex eb I/II	C/IIIC - Class I, Zone 1	, AEx e II, Ex e II U			
	acity data for one Rigid: Solid/Stranded, or one Fle ovided as supplementary information only. For mon						
(E 🕮	Rohs AL GERIL	⟨Eχ⟩ ECEx	.77.	0 12			





Accessories

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	5.2 mm	0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2 mm	0.079 in	Dark grey	EK2.5-4P	1SNK705912R0000	20	2.70
3	Circuit separators	3 mm	0.118 in	Dark grey	CS-R3	1SNK900107R0000	20	6.40
4	Terminal block	Blank marker	ſ	White	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
	markers	Blank card		:	MC512	1SNK140000R0000	22	9.00
					MC512PA	1SNK149999R0000	20	10.00
		Universal wire	e markers holder	Grev	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.

Technical data valid for copper conductors only.



PAGE 39



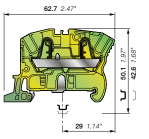
ZK4-PE PI-Spring terminal blocks

Ground - 6 mm 0.236 in spacing





ZK4-PE



6 mm 0.236 in spacing

Description

Improve the safety of your installation in the event of a short-circuit thanks to our screwless rail contact:

- Rail contact non operator dependent,
- Performances above the requirements of the IEC 60947-7-2 terminal block standard,
- Secured snap on or off the rail,
- Profile aligned with ZK4.

Ordering details

Description		Color	Type	Part Number		Pkg	Weigh
-						qty	(1 pce) 9
Ground	2 connections	Green-yellow	ZK4-PE	1SNK706150R00	000	20	12.60
Main tecl	hnical data			Mounting	instructio	ns	
Connecting of	capacity	IEC	UL - CSA	Rail	ᢅ	TH 35 TH 35	,
1 conductor	Rigid: Solid/Stranded	0.5 6 mm ²	26 10 AWG	Wire stripping		12.5 n	nm
per clamp	Flexible without ferrule	0.5 4 mm ²		length	++	0.492	in
	Flexible with non insulated ferrule	0.5 4 mm ²	26 12 AWG				
	Flexible with insulated ferrule	0.5 4 mm ²	26 12 AWG				
				Tool (for flexible conductor without	\oslash	Ø 3.5	
Rated cross s	ection	4 mm ²	10 AWG	ferrule)		Ø 0.1	38 IN
	me withstand current (1s)	480 A	636 A				····•····
Protection		IP20	NEMA 1				
Explosive atm	osphere classification	IM2 II 2 GD Ex eb I	/IIC/IIIC - Class I, Zone 1	, AEx e II, Ex e II U	•	····	····
The connecting cap	pacity data for one Rigid: Solid/Stranded, or one Fle rovided as supplementary information only. For mor						
(€ 🕮	Rohs AL GF FRE	⟨ξχ⟩ IECEx	.91	(1)			

All other dat	a are provid	ed as supple	ementary infor	mation only	. For more de	etails, pleas	e consult ou	ur CB, ÚL or	CSA certifica	ates and ted	chnical data	sheet availab	ole on http://	www.TE.con	n ´
			. 71. s						. 91 .s		112 DM/				



Accessories

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	5.2 mm	0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2 mm	0.079 in	Dark grey	EK2.5	1SNK705910R0000	20	1.80
3	Circuit separators	3 mm	0.118 in	Dark grey	CS-R2	1SNK900106R0000	20	3.80
4	Terminal block	Blank marker	•	White 🗌	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC612	1SNK150000R0000	22	10.00
					MC612PA	1SNK159999R0000	20	11.00
		Universal win	e markers holder	Grev ☐	UMH	1SNK900611R0000	10	0.20





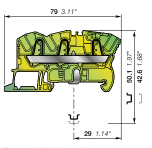
ZK4-PE-3P PI-Spring terminal blocks

Ground with 3 connections - 6 mm 0.236 in spacing





ZK4-PE-3P



6 mm 0.236 in spacing

Description

Improve the safety of your installation in the event of a short-circuit thanks to our screwless rail contact:

- Rail contact non operator dependent,
- Performances above the requirements of the IEC 60947-7-2 terminal block standard,
- Secured snap on or off the rail,
- Profile aligned with ZK4-3P.

Ordering details

Description		Color	Туре	Part Number		Pkg	Weight
						qty	(1 pce) g
Ground	3 connections	Green-yellow 📗	ZK4-PE-3P	1SNK706151R00	000	20	15.70
Main tecl	hnical data			Mounting	instructio	ns	
Connecting	capacity	IEC	UL - CSA	Rail	ប	TH 35 TH 35	,
1 conductor	Rigid: Solid/Stranded	0.5 6 mm ²	26 10 AWG	Wire stripping		12.5 n	nm
per clamp	Flexible without ferrule	0.5 4 mm ²		length	+++	0.492	in
	Flexible with non insulated ferrule	0.5 4 mm ²	26 12 AWG				
	Flexible with insulated ferrule	0.5 4 mm²	26 12 AWG				
				Tool (for flexible conductor without ferrule)	\oslash	Flat so Ø 3.5 Ø 0.10	
Rated cross s	ection	4 mm²	10 AWG	iorraioj		0.10	50 111
Rated short-ti	me withstand current (1s)	480 A	636 A	····		<u> </u>	
				····			
Protection		IP20	NEMA 1			<u> </u>	.
Explosive atm	osphere classification	IM2 II 2 GD Ex eb I/II	IC/IIIC - Class I, Zone 1	, AEx e II, Ex e II U			
	pacity data for one Rigid: Solid/Stranded, or one Fle rovided as supplementary information only. For mor						

€	IEC III	Ro	HS	:94:	(1)	<u>;</u>	EHLEx	€2	IECE *	Ī	. 22	(1	0		ž.		
CE	CB	: Ro	HS	: USR CNR	CS	A	EAC Ex	ATEX	IECEx	1	Haz Loc	Е	3V	1	DNV		



Accessories

	Description			Color	Туре	Part Number		Pkg	Weight
							'	qty	(1 pce) g
1	End stops	5.2 mm	0.205 in	Dark grey	BAZ1	1SNK900002R0000		50	5.30
2	End sections	2 mm	0.079 in	Dark grey	EK2.5-3P	1SNK705911R0000		20	2.40
3	Circuit separators	3 mm	0.118 in	Dark grey	CS-R3	1SNK900107R0000		20	6.40
4	Terminal block	Blank marker	•	White	MG-CPM 13 41791	1SNB041791R0612		1680	0.27
	markers	Blank card			MC612	1SNK150000R0000		22	10.00
					MC612PA	1SNK159999R0000		20	11.00
		Universal wire	e markers holder	Grev	UMH	1SNK900611B0000		10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





PAGE 41

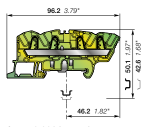
ZK4-PE-4P PI-Spring terminal blocks

Ground with 4 connections - 6 mm 0.236 in spacing





ZK4-PE-4P



6 mm 0.236 in spacing

Description

Improve the safety of your installation in the event of a short-circuit thanks to our screwless rail contact:

- Rail contact non operator dependent,
- Performances above the requirements of the IEC 60947-7-2 terminal block standard,
- Secured snap on or off the rail,
- Profile aligned with ZK4-4P.

Ordering details

Description		Color	Туре	Part Number		Pkg qty	Weight (1 pce) g
Ground	4 connections	Green-yellow 📗	ZK4-PE-4P	1SNK706152R00	000	20	18.40
Main tech	nnical data			Mounting	instructio	ns	
Connecting of	apacity	IEC	UL - CSA	Rail	J	TH 35- TH 35-	- /
1 conductor per clamp	Rigid: Solid/Stranded Flexible without ferrule Flexible with non insulated ferrule Flexible with insulated ferrule	0.5 6 mm ² 0.5 4 mm ² 0.5 4 mm ² 0.5 4 mm ²	26 10 AWG 26 12 AWG 26 12 AWG	Wire stripping length		12.5 m 0.492	
			40.000	Tool (for flexible conductor without ferrule)	\oslash	Flat sc Ø 3.5 Ø 0.13	
Rated cross se Rated short-tin	ne withstand current (1s)	4 mm² 480 A	10 AWG 636 A	 			
Protection		IP20	NEMA 1				
Explosive atmo	sphere classification	IM2 II 2 GD Ex eb I/I	IC/IIIC - Class I, Zone 1	, AEx e II, Ex e II U			
	acity data for one Rigid: Solid/Stranded, or one Fle. ovided as supplementary information only. For more						
CE CB	ROHS USR CNR CSA EAC EX	ATEX IECEX	c Al es Haz Loc	BV DNV			



Accessories

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	5.2 mm	0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2 mm	0.079 in	Dark grey	EK2.5-4P	1SNK705912R0000	20	2.70
3	Circuit separators	3 mm	0.118 in	Dark grey	CS-R3	1SNK900107R0000	20	6.40
4	Terminal block	Blank marke	r	White 🗌	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC612	1SNK150000R0000	22	10.00
					MC612PA	1SNK159999R0000	20	11.00
		Universal wir	e markers holder	Grev ☐	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.



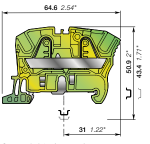
ZK6-PE PI-Spring terminal blocks

Ground - 8 mm 0.315 in spacing





ZK6-PE



8 mm 0.315 in spacing

Description

Improve the safety of your installation in the event of a short-circuit thanks to our screwless rail contact:

- Rail contact non operator dependent,
- Performances above the requirements of the IEC 60947-7-2 terminal block standard,
- Secured snap on or off the rail,
- Profile aligned with ZK6.

Ordering details

Description		Color	Туре	Part Number		Pkg aty	Weight
Ground	2 connections	Green-yellow	ZK6-PE	1SNK708150R00	000	20	20.30
Main tech	nnical data			Mounting	instructio	ns	
Connecting of	capacity	IEC	UL - CSA	Rail	ᢅ	TH 35- TH 35-	-,
1 conductor	Rigid: Solid/Stranded	0.5 10 mm ²	24 8 AWG	Wire stripping		12.5 n	nm
per clamp	Flexible without ferrule	0.5 6 mm ²		length	++	0.492	in
	Flexible with non insulated ferrule	0.5 6 mm ²	24 10 AWG				
	Flexible with insulated ferrule	0.5 6 mm ²	24 10 AWG				
				Tool (for flexible conductor without ferrule)	\oslash	Flat so Ø 3.5 Ø 0.10	
Rated cross se	ection	6 mm ²	8 AWG	'	İ		
Rated short-ti	me withstand current (1s)	720 A	1008 A				
Protection		IP20	NEMA 1		<u> </u>	<u>i</u>	
Explosive atmo	osphere classification	IM2 II 2 GD Ex eb I/I	IIC/IIIC – Class I, Zone 1	1, AEx e II, Ex e II U			
	acity data for one Rigid: Solid/Stranded, or one Fle						

All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

€	Ţ	IEC WH	RoHS	:94:	(I)	EHLEx	€x>	<u>le</u>	CE×	:92.:	0	žž.		
CE	- 1	CB	RoHS	USR CNR	CSA	EAC Ex	ATEX	IE	CEx	Haz Loc	BV	DNV		



Accessories

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	5.2 mm	0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2 mm	0.079 in	Dark grey	EK2.5	1SNK705910R0000	20	1.80
3	Circuit separators	3 mm	0.118 in	Dark grey	CS-R2	1SNK900106R0000	20	3.80
4	Terminal block	Blank marker	ſ	White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC812	1SNK160000R0000	22	10.00
					MC812PA	1SNK169999R0000	20	14.00
		Universal wire	e markers holder	Grev	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

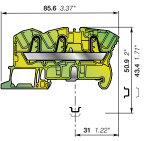
ZK6-PE-3P PI-Spring terminal blocks

Ground with 3 connections - 8 mm 0.315 in spacing





ZK6-PE-3P



8 mm 0.315 in spacing

Description

Improve the safety of your installation in the event of a short-circuit thanks to our screwless rail contact:

- Rail contact non operator dependent,
- Performances above the requirements of the IEC 60947-7-2 terminal block standard,
- Secured snap on or off the rail,
- Profile aligned with ZK6-3P.

Ordering details

Description		Color	Туре	Part Number		Pkg qty	Weight (1 pce) 9
Ground	3 connections	Green-yellow	ZK6-PE-3P	1SNK708151R0	000	20	21.50
Main tech	nnical data			Mounting	instruct	ions	
Connecting of	capacity	IEC	UL - CSA	Rail	T	TH 35- TH 35-	- /
1 conductor	Rigid: Solid/Stranded	0.5 10 mm ²	24 8 AWG	Wire stripping		12.5 m	nm
per clamp	Flexible without ferrule	0.5 6 mm ²		length	+	0.492	in
	Flexible with non insulated ferrule	0.5 6 mm ²	24 10 AWG				
	Flexible with insulated ferrule	0.5 6 mm ²	24 10 AWG				
				Tool (for flexible conductor without	\oslash	Ø 3.5	
Rated cross se	ection	6 mm ²	8 AWG	ferrule)		Ø 0.13	38 IN
	me withstand current (1s)	720 A	1008 A				····•
Protection		IP20	NEMA 1				
Explosive atmo	osphere classification	IM2 II 2 GD Ex eb I/	IIC/IIIC - Class I, Zone 1	, AEx e II, Ex e II U			
	acity data for one Rigid: Solid/Stranded, or one Fle ovided as supplementary information only. For mor						
CE CB	ROHS PALS OF EHELD		c¶∆us Haz Loc	BV DNV			



Accessories

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	5.2 mm	0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2 mm	0.079 in	Dark grey	EK6-3P	1SNK708911R0000	20	2.80
3	Circuit separators	3 mm	0.118 in	Dark grey	CS-R3	1SNK900107R0000	20	6.40
4	Terminal block	Blank marke	r	White 🗌	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC812	1SNK160000R0000	22	10.00
					MC812PA	1SNK169999R0000	20	14.00
		Universal wir	e markers holder	Grev ☐	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.



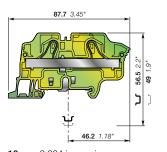
ZK10-PE PI-Spring terminal blocks

Ground - 10 mm 0.394 in spacing





ZK10-PE



10 mm 0.394 in spacing

Description

Improve the safety of your installation in the event of a short-circuit thanks to our screwless rail contact:

- Rail contact non operator dependent,
- Performances above the requirements of the IEC 60947-7-2 terminal block standard,
- Secured snap on or off the rail,
- Profile aligned with ZK10.

Ordering details

Description		Color	Туре	Part Number		Pkg	Weight
						qty	(1 pce) 9
Ground	2 connections	Green-yellow 📗	ZK10-PE	1SNK710150R0	000	20	36.20
Main tecl	hnical data			Mounting instruction		ons	
Connecting of	capacity	IEC	UL - CSA	Rail	آ آ	TH 35 TH 35	- /
1 conductor	Rigid: Solid/Stranded	0.5 16 mm ²	20 6 AWG	Wire stripping		15 mn	n
per clamp	Flexible without ferrule	0.5 10 mm ²		length	+++	0.591	in
	Flexible with non insulated ferrule	0.5 10 mm ²	20 8 AWG				
	Flexible with insulated ferrule	0.5 10 mm²	20 8 AWG				
			:	Tool (for flexible conductor without	\oslash	Flat screwdriver Ø 4 mm	
Rated cross se	•••••		:	ferrule)		Ø 0.1	57 in
Rated cross s	ection	10 mm ²	6 AWG				
Rated short-ti	me withstand current (1s)	1200 A	1596 A			-	
						į	
Protection		IP20	NEMA 1			<u> </u>	
Explosive atm	osphere classification	IM2 II 2 GD Ex eb I/I	IC/IIIC - Class I, Zone	1, AEx e II, Ex e II U			
	pacity data for one Rigid: Solid/Stranded, or one Fle						



Accessories

RoHS : PAL

	Description			Color	Туре	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	5.2 mm 0	.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2 mm 0	.079 in	Dark grey	EK10	1SNK710910R0000	20	3.30
3	Circuit separators	3 mm 0	.118 in	Dark grey	CS-R3	1SNK900107R0000	20	6.40
4	Test adapters	For test plugs [OIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plugs [OIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
5	Terminal block	Blank marker		White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC812	1SNK160000R0000	22	10.00
					MC812PA	1SNK169999R0000	20	14.00
		Universal wire r	markers holder	Grey	UMH	1SNK900611R0000	10	0.20

.**91**..

EH[Ex

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.



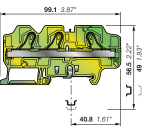
ZK10-PE-3P PI-Spring terminal blocks

Ground with 3 connections - 10 mm 0.394 in spacing





ZK10-PE-3P



10 mm 0.394 in spacing

Description

Improve the safety of your installation in the event of a short-circuit thanks to our screwless rail contact:

- Rail contact non operator dependent,
- Performances above the requirements of the IEC 60947-7-2 standard,
- Secured snap on or off the rail,
- Profile aligned with ZK10-3P.

Ordering details

Description		Color	Туре	Part Number		Pkg qty	Weight (1 pce) 9
Ground	3 connections	Green-yellow	ZK10-PE-3P	1SNK710151R0	000	20	43.3
Main tecl	nnical data			Mounting	instruction	ons	
Connecting of	capacity	IEC	UL - CSA	Rail	آ ت	TH 35- TH 35-	- /
1 conductor	Rigid: Solid/Stranded	0.5 16 mm ²	20 6 AWG	Wire stripping		15 mm	າ
per clamp	Flexible without ferrule	0.5 10 mm ²	:	length	+++	0.591	in
	Flexible with non insulated ferrule	0.5 10 mm ²	20 8 AWG				
	Flexible with insulated ferrule	0.5 10 mm ²	20 8 AWG				
				Tool (for flexible conductor without	\oslash	Ø 4 m	
Rated cross se	ection	10 mm ²	6 AWG	ferrule)		Ø 0.15	57 in
	me withstand current (1s)	1200 A	1596 A				
Protection		IP20	NEMA 1				
Explosive atm	osphere classification	IM2 II 2 GD Ex eb I/I	I/IIIC				
	acity data for one Rigid: Solid/Stranded, or one Fle ovided as supplementary information only. For mor						
CE CB	ROHS LALIS & EHLEN	Ex IECEX		® BV			



Accessories

	Description		Color	lype	Part Number	Pkg	Weight
						qty	(1 pce) g
1	End stops	5.2 mm 0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2 mm 0.079 in	Dark grey	EK10-3P	1SNK710911R0000	20	4.5
3	Test adapters	For test plugs DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plugs DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
4	Terminal block	Blank marker	White 🗌	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card		MC812	1SNK160000R0000	22	10.00
				MC812PA	1SNK169999R0000	20	14.00
		Universal wire markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20





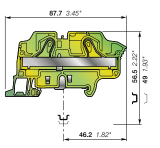
ZK16-PE PI-Spring terminal blocks

Ground - 12 mm 0.472 in spacing





ZK16-PE



12 mm 0.472 in spacing

Description

Improve the safety of your installation in the event of a short-circuit thanks to our screwless rail contact:

- Rail contact non operator dependent,
- Performances above the requirements of the IEC 60947-7-2 terminal block standard,
- Secured snap on or off the rail,
- Profile aligned with ZK16.

Ordering details

Description		Color	Type	Part Number		Pkg	Weight	
			•			qty	(1 pce) g	
Ground	2 connections	Green-yellow 📗	ZK16-PE	1SNK712150R00	000	20	47.00	
Main tec	hnical data			Mounting	instruct	ions		
Connecting	capacity	IEC	UL - CSA	Rail	\Box	TH 35- TH 35-	,	
1 conductor	Rigid: Solid/Stranded	0.5 25 mm ²	20 4 AWG	Wire stripping		■ 15 mm		
per clamp	Flexible without ferrule	0.5 16 mm ²		length	+	0.591	in	
	Flexible with non insulated ferrule	0.5 16 mm ²	20 6 AWG					
	Flexible with insulated ferrule	0.5 16 mm ²	20 6 AWG					
				Tool (for flexible		+	rewdriver	
			: -	conductor without		Ø 4 m		
Rated cross s	ection	16 mm²	4 AWG	ferrule)		Ø 0.18	37 111	
Rated short-ti	me withstand current (1s)	1920 A	2544 A				· · · · · · · · · · · · · · · · · · ·	
						į		
Protection		IP20	NEMA 1			<u> </u>		
Explosive atm	osphere classification	IM2 II 2 GD Ex eb I/II	IC/IIIC - Class I, Zone	1, AEx e II, Ex e II U				
	pacity data for one Rigid: Solid/Stranded, or one Fle rovided as supplementary information only. For mor							



Accessories

RoHS : PAL

	Description		Color	Type	Part Number	- 1	Pkg	Weight
						(qty	(1 pce) g
1	End stops	5.2 mm 0.205 in	Dark grey	BAZ1	1SNK900002R0000		50	5.30
2	End sections	2 mm 0.079 in	Dark grey	EK10	1SNK710910R0000	1	20	3.30
3	Circuit separators	3 mm 0.118 in	Dark grey	CS-R3	1SNK900107R0000	1	20	6.40
4	Test adapters	For test plugs DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	1	20	1.70
		For test plugs DIA 4 mm 0.157 in		TP4	1SNK900205R0000	1	20	2.40
5	Terminal block	Blank marker	White	MG-CPM 13 41791	1SNB041791R0612		1680	0.27
	markers	Blank card		MC812	1SNK160000R0000	1	22	10.00
				MC812PA	1SNK169999R0000	1	20	14.00
		Universal wire markers holder	Grey	UMH	1SNK900611R0000		10	0.20

.**71**..

EHLEX

(Ex)



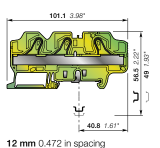
ZK16-PE-3P PI-Spring terminal blocks

Ground with 3 connections - 12 mm 0.472 in spacing





ZK16-PE-3P



Description

Improve the safety of your installation in the event of a short-circuit thanks to our screwless rail contact:

- Rail contact non operator dependent,
- Performances above the requirements of the IEC 60947-7-2 standard,
- Secured snap on or off the rail,
- Profile aligned with ZK16-3P.

Ordering details

Description		Color	Туре	Part Number		Pkg aty	Weight (1 pce) 9
Ground	3 connections	Green-yellow	ZK16-PE-3P	1SNK712151R0	000	20	56.65
Main tecl	nnical data			Mounting	instructi	ons	
Connecting of	capacity	IEC	UL - CSA	Rail	J	TH 35- TH 35-	- /
1 conductor	Rigid: Solid/Stranded	0.5 25 mm ²	20 4 AWG	Wire stripping		15 mn	າ
per clamp	Flexible without ferrule	0.5 16 mm ²		length	+ +	0.591	in
	Flexible with non insulated ferrule	0.5 16 mm ²	20 6 AWG				
	Flexible with insulated ferrule	0.5 16 mm ²	20 6 AWG			į	
				Tool (for flexible conductor without	\oslash	Flat screv Ø 4 mm	
		:		ferrule)		Ø 0.15	57 in
Rated cross se	ection	16 mm ²	4 AWG				
Rated short-ti	me withstand current (1s)	1920 A	2544 A		-		
Protection		IP20	NEMA 1				
Explosive atm	osphere classification	IM2 II 2 GD Ex eb I/	II/IIIC				
	acity data for one Rigid: Solid/Stranded, or one Fle ovided as supplementary information only. For mor						
CE CB	ROHS ROHS USR CNR CSA EAC EX	Ex IECEX		(I) BV			



Accessories

	Description		Color	Туре	Part Number	Pkg	Weight
						qty	(1 pce) g
1	End stops	5.2 mm 0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2 mm 0.079 in	Dark grey	EK10-3P	1SNK710911R0000	20	4.5
3	Test adapters	For test plugs DIA 2 mm 0.079 in	Dark grey 🔲	TP2	1SNK900203R0000	20	1.70
		For test plugs DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
4	Terminal block	Blank marker	White 🗌	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card		MC812	1SNK160000R0000	22	10.00
				MC812PA	1SNK169999R0000	20	14.00
		Universal wire markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20



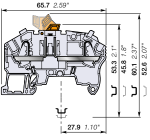
ZK2.5-S PI-Spring terminal blocks

Disconnect with blade - with test sockets - 5.2 mm 0.205 in spacing





ZK2.5-S



5.2 mm 0.205 in spacing

Description

Combine high performance with compact dimensions: 630 V IEC 300 V UL.

Secure the current measurement:

- for currents below 50 mA, thanks to 2 built in test points DIA 2 mm 0.079 in,
- for currents up to 16 A, by using the TP4 test adapter inserted into the jumper channels.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
			r :		qty	(1 pce) g
Disconnect	with 2 test sockets DIA 2 mm	Grey 🔲	ZK2.5-S	1SNK705310R0000	50	8.10
	0.079 in	Blue 🔲	ZK2.5-S-BL	1SNK705320R0000	50	8.10
		Orange 🔲	ZK2.5-S-OR	1SNK705330R0000	50	8.10

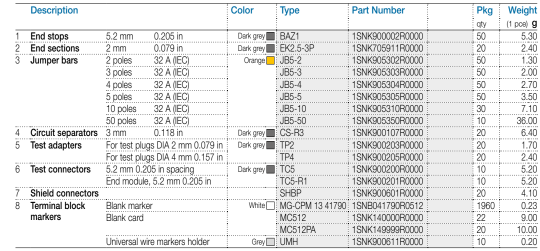
Main tech	nical data			Mounting	instructi	ons
Connecting capacity		IEC	UL - CSA	Rail	្ឋ	TH 35-7.5, TH 35-15
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping		11 mm
per clamp	Flexible without ferrule	0.22 2.5 mm ²		length		0.433 in
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG	-		
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG			
2 conductors	Flexible with twin ferrule	0.22 0.5 mm ²	26 20 AWG	Tool (for flexible	\bigcirc	Flat screwdriver
per clamp				conductor without ferrule)	•	Ø 3.5 mm Ø 0.138 in
Rated current /	Rated cross section	20 A / 2.5 mm ²	20 A / 12 AWG			Ī
Rated short-tin	ne withstand current (1s)	300 A	396 A			
Rated voltage		630 V	300 V			
Impulse withst	mpulse withstand voltage				[
Protection			NEMA 1		•	

Recommendation for best usage: in horizontal assemblies, disconnect terminal blocks should be mounted with fixed foot on top (power side) so that the disconnect knife does not partially close through gravity. Furthermore, as specified per IEC 60947-7-1, disconnect terminal blocks are intended to be used for temporary disconnection at zero potential and at no load.

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

CE US ROHS USRONR CSA EAC BY DNV

Accessories



Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.



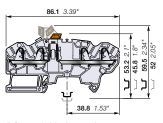
ZK2.5-S-4P PI-Spring terminal blocks

Disconnect with blade - with test socket - 5.2 mm 0.205 in spacing





ZK2.5-S-4P



5.2 mm 0.205 in spacing

Description

- Combine high performances with compact dimensions: 630 V IEC 300 V UL,
- Simplify the measurement with 1 built in test point DIA 2 mm 0.079 in (for current below 50mA) and TP... test adapter inserted into one jumper channel,
- Clear marking visibility with SNK top marking location 20% enlarged.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Disconnect	with 1 test socket DIA 2 mm	Grey 🔲	ZK2.5-S-4P	1SNK705312R0000	50	11.14
	0.079 in	Blue 🔲	ZK2.5-S-4P-BL	1SNK705321R0000	50	11.14
		Orange -	ZK2.5-S-4P-OR	1SNK705331R0000	50	11.14

Main tech	nical data			Mounting instructions				
Connecting c	Connecting capacity		UL - CSA	Rail	J	TH 35-7.5, TH 35-15		
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping		11 mm		
per clamp	Flexible without ferrule	0.22 2.5 mm ²		length	+ +	0.433 in		
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG					
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG					
2 conductors	Flexible with twin ferrule	0.22 0.5 mm ²	26 20 AWG	Tool (for flexible	\oslash	Flat screwdriver		
per clamp				conductor without ferrule)		Ø 3.5 mm Ø 0.138 in		
Rated current /	Rated cross section	20 A / 2.5 mm ²	20 A / 12 AWG					
Rated short-tin	ne withstand current (1s)	300 A						
Short Circuit C	urrent Rating (with specific conditions)		:					
Rated voltage		630 V	300 V					
Impulse withsta	npulse withstand voltage		:					
Protection	······································		NEMA 1		Ī			
***************************************					•			

Recommendation for best usage: in horizontal assemblies, disconnect terminal blocks should be mounted with fixed foot on top (power side) so that the disconnect knife does not partially close through gravity. Furthermore, as specified per IEC 60947-7-1, disconnect terminal blocks are intended to be used for temporary disconnection at zero potential and at no load.

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

All other dal	All other data are provided as supplementary information only. For more details, please consult our OB, OE or CSA certificates and technical datastreet available on http://www.re.com													
CE.	CB	RoHS	LPALIS USB CNB	⊕ CSA	EAC					(I) BV				
	. 05	. 110110	CONTONER	00/1								:		







Accessories

	Description			Color	Туре	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	5.2 mm	0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2 mm	0.158 in	Dark grey	EK2.5-S-4P	1SNK705913R0000	20	2.94
3	Jumper bars	2 poles	32 A (IEC)	Orange 🔃	JB5-2	1SNK905302R0000	50	1.30
		3 poles	32 A (IEC)		JB5-3	1SNK905303R0000	50	2.00
		4 poles	32 A (IEC)		JB5-4	1SNK905304R0000	50	2.70
		5 poles	32 A (IEC)		JB5-5	1SNK905305R0000	50	3.50
		10 poles	32 A (IEC)		JB5-10	1SNK905310R0000	30	7.10
		50 poles	32 A (IEC)		JB5-50	1SNK905350R0000	10	36.00
4	Circuit separators	3 mm	0.118 in	Dark grey	CS-R3	1SNK900107R0000	20	6.40
5	Test adapters	For test plugs	s DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
			s DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
6	Test connectors	5.2 mm 0.20	5 in spacing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End module,	5.2 mm 0.205 in		TC5-R1	1SNK900201R0000	10	5.20
7	Terminal block	Blank marker		White 🗌	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
	markers	Blank card			MC512	1SNK140000R0000	22	9.00
					MC512PA	1SNK149999R0000	20	10.00
		Universal wire	e markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.





ZK2.5-S-R1 PI-Spring terminal blocks

Disconnect with blade - 6 mm 0.236 in spacing





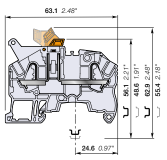
2.5 mm² 12 AWG

Description

Ordering details

Simplify the distribution of circuits in marshalling cabinets thanks to our disconnect terminal blocks with the same profile as ZK2.5-SF fuse.

ZK2.5-S-R1



6 mm 0.236 in spacing

Description		Color	Туре	Part Number		Pkg	Weight
						qty	(1 pce) g
Disconnect	Profile aligned with ZK2.5-SF	Grey 🔲	ZK2.5-S-R1	1SNK706310R0000		50	8.90
Main tech	nical data			Mounting ins	truction	IS	<u> </u>

Main tech	nnical data			Mounting	Mounting instructions				
Connecting capacity		IEC	UL - CSA	Rail	ឋ	TH 35-7.5, TH 35-15			
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping		11 mm			
per clamp	Flexible without ferrule	0.22 2.5 mm ²		length	+++	0.433 in			
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG						
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG						
2 conductors	Flexible with twin ferrule	0.22 0.5 mm²	26 20 AWG	Tool (for flexible		Flat screwdriver			
per clamp				conductor without ferrule)		Ø 3.5 mm Ø 0.138 in			
Rated current /	/ Rated cross section	20 A / 2.5 mm ²	20 A / 12 AWG	10.14.07	•	0.100 #1			
Rated short-tin	ne withstand current (1s)	300 A	396 A		:				
Rated voltage		630 V	300 V						
Impulse withst	and voltage	6000 V							
Protection	······································		NEMA 1						

Recommendation for best usage: in horizontal assemblies, disconnect terminal blocks should be mounted with fixed foot on top (power side) so that the disconnect knife does not partially close through gravity. Furthermore, as specified per IEC 60947-7-1, disconnect terminal blocks are intended to be used for temporary disconnection at zero potential and at no load.

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

CE CB ROHS USRONR CSA EAC	® BV	DNV	
---------------------------	---------	-----	--



Accessories

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	5.2 mm	0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2 mm	0.079 in	Dark grey	EK2.5-3P	1SNK705911R0000	20	2.40
3	Jumper bars	2 poles	41 A (IEC)	Orange 🔃	JB6-2	1SNK906302R0000	50	1.30
		3 poles	41 A (IEC)		JB6-3	1SNK906303R0000	50	2.10
		4 poles	41 A (IEC)		JB6-4	1SNK906304R0000	50	2.90
		5 poles	41 A (IEC)		JB6-5	1SNK906305R0000	50	3.60
		10 poles	41 A (IEC)		JB6-10	1SNK906310R0000	20	7.40
		50 poles	41 A (IEC)	:	JB6-50	1SNK906350R0000	10	38.10
4	Circuit separators	3 mm	0.118 in	Dark grey	CS-R3	1SNK900107R0000	20	6.40
5	Test adapters	For test plug	s DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plug	s DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
6	Test connectors	End module	, 5.2 mm 0.205 in	Dark grey	TC5-R1	1SNK900201R0000	10	5.20
7	Spacers	0.8 mm	0.031 in	Dark grey	ES-TC6	1SNK900105R0000	10	0.80
8	Terminal block	Blank marke	r	White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC612	1SNK150000R0000	22	10.00
					MC612PA	1SNK159999R0000	20	11.00
		Universal wir	e markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.



PI-Spring terminal blocks

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Feed-through	Grey 🔲	ZK4-3P	1SNK706011R0000	50	11.00
Fuse	Grey, dark grey 🗏	ZK2.5-SF	1SNK706410R0000	50	16.20



ZK2.5-SP PI-Spring terminal blocks

Disconnect with plug - with test sockets - 5.2 mm 0.205 in spacing





2.5 mm² 12 AWG

Description

The flexible solution for fitting the component of your choice in series with our quick-fitting PG5 component holder plug:

- compatible with components of 8.8 x 3.2 mm 0.346 x 0.125 in, such as resistors, diodes or mini axial fuses.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Disconnect	with 2 test sockets DIA 2 mm	Grey 🔲	ZK2.5-SP	1SNK705311R0000	50	11.50
	0.079 in					

	0.079 111		<u>:</u>	1		
Main tech	nnical data			Mounting	instructio	ons
Connecting c	apacity	IEC	UL - CSA	Rail	ᢅ	TH 35-7.5, TH 35-15
***************************************	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping		11 mm
per clamp	Flexible without ferrule	0.22 2.5 mm ²		length	+++	0.433 in
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG			
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG			
	Flexible with twin ferrule	0.22 0.5 mm²	26 20 AWG	Tool (for flexible	\bigcirc	Flat screwdriver
per clamp				conductor without ferrule)		Ø 3.5 mm Ø 0.138 in
Rated current /	Rated cross section	17 A / 2.5 mm ²	18 A / 12 AWG			
Rated short-tin	ne withstand current (1s)	300 A	396 A			
Rated voltage		630 V	300 V			
Impulse withst	and voltage	6000 V		•••		
Protection		IP20	NEMA 1		<u>:</u>	
•		··· ·				

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com (€ 🖺 🎏 RoHS EHE

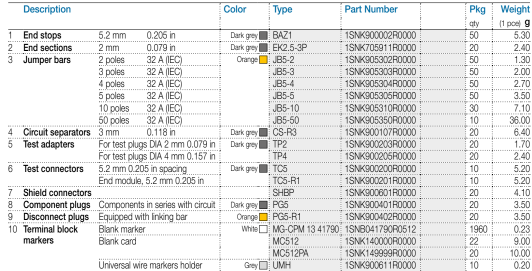


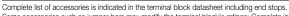
66	. 69
1	7
9.0	5.7
ũ	4
۱.	5

65.7 2.59

5.2 mm 0.205 in spacing

Accessories









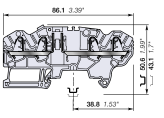
ZK2.5-SP-4P PI-Spring terminal blocks

Disconnect with plug - with test socket - 5.2 mm 0.205 in spacing





ZK2.5-SP-4P



5.2 mm 0.205 in spacing

Description

The flexible solution for fitting the component of your choice in series with our quick-fitting PG5 component holder plug:

- compatible with components of 8.8 x 3.2 mm 0.346 x 0.125 in, such as resistors, diodes or mini axial fuses.

Ordering details

Description		Color	Type	Part Number	Pkg	Weight
					qty	(1 pce) g
Disconnect	with 1 test socket DIA 2 mm 0.079 in	Grey 🔲	ZK2.5-SP-4P	1SNK705313R0000	50	10.67
		•	•			

		1		Mounting	:	
Connecting c	apacity	IEC	UL - CSA	Rail	ᢅ	TH 35-7.5, TH 35-15
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping		11 mm
per clamp	Flexible without ferrule	0.22 2.5 mm ²		length	+++	0.433 in
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG			
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG			
2 conductors	Flexible with twin ferrule	0.22 0.5 mm²	26 20 AWG	Tool (for flexible		Flat screwdriver Ø 3.5 mm
per clamp				conductor without ferrule)	Ŭ	Ø 0.138 in
Rated current /	Rated cross section	17 A / 2.5 mm ²	18 A / 12 AWG			İ
Rated short-tin	ne withstand current (1s)	300 A			:	:
Short Circuit C	urrent Rating (with specific conditions)					Ī
Rated voltage		630 V	300 V	•••		Ī
Impulse withst	and voltage	6000 V				-
Protection	••••	IP20	NEMA 1	•••		

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com RoHS . 914 EAC



Accessories

	Description		Color	Type	Part Number	Pkg	Weight
						qty	(1 pce) g
1	End stops	5.2 mm 0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2 mm 0.158 in	Dark grey	EK2.5-S-4P	1SNK705913R0000	20	2.94
3	Jumper bars	2 poles 32 A (IEC)	Orange 🔃	JB5-2	1SNK905302R0000	50	1.30
		3 poles 32 A (IEC)		JB5-3	1SNK905303R0000	50	2.00
		4 poles 32 A (IEC)		JB5-4	1SNK905304R0000	50	2.70
		5 poles 32 A (IEC)		JB5-5	1SNK905305R0000	50	3.50
		10 poles 32 A (IEC)		JB5-10	1SNK905310R0000	30	7.10
		50 poles 32 A (IEC)		JB5-50	1SNK905350R0000	10	36.00
4	Circuit separators	3 mm 0.118 in	Dark grey	CS-R3	1SNK900107R0000	20	6.40
5	Test adapters	For test plugs DIA 2 mm 0.079 in		TP2	1SNK900203R0000	20	1.70
		For test plugs DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
6	Test connectors	5.2 mm 0.205 in spacing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End module, 5.2 mm 0.205 in	<u> </u>	TC5-R1	1SNK900201R0000	10	5.20
7	Component plugs	Components in series with circuit	Dark grey	PG5	1SNK900401R0000	20	3.50
8	Disconnect plugs	Equipped with linking bar	Orange 🔃	PG5-R1	1SNK900402R0000	20	3.50
9	Terminal block	Blank marker	White	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
	markers	Blank card		MC512	1SNK140000R0000	22	9.00
			<u> </u>	MC512PA	1SNK149999R0000	20	10.00
		Universal wire markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20



ZK2.5-SF PI-Spring terminal blocks

For 5x20 fuses - 6 mm 0.236 in spacing

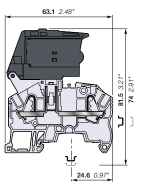




2.5 mm² 12 AWG



ZK2.5-SF



6 mm 0.236 in spacing

Description

Protect your circuits with 5x20 fuse terminal blocks compliant with IEC 60947-7-3 standard (fuse not supplied with the terminal blocks),

Simplify the distribution thanks to the 2 jumper channels aligned with ZK4-3P feed-through and ZK2.5-S-R1 disconnect terminal blocks.

Ordering details

Description	Description		Туре	Part Number		Pkg Weight	
						qty (1 pce) g	
Fuse		Grey, dark grey	ZK2.5-SF	1SNK706410R00	000	50 16.20	
Main tech	nical data			Mounting	instructio	ns	
Connecting ca	apacity	IEC I	UL - CSA	Rail	บ	TH 35-7.5, TH 35-15	
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping		11 mm	
per clamp	Flexible without ferrule	0.22 2.5 mm ²		length	+++	0.433 in	
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG	-			
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG				
2 conductors per clamp	Flexible with twin ferrule	0.22 0.5 mm ²	26 20 AWG	Tool (for flexible conductor without	\oslash	Flat screwdriver Ø 3.5 mm	
per ciamp	•••••			ferrule)		Ø 0.138 in	
Rated current /	Rated cross section	6.3 A / 2.5 mm ²	16 A / 12 AWG			2 01100	
Rated short-tin	ne withstand current (1s)		396 A		:		
Rated voltage		500 V	300 V		-	-	
Impulse withsta	and voltage	6000 V			[
Protection		IP20	NEMA 1				

The fuse holder must be first disconnected prior any fuse replacement. Mount your fuse safely without touching any active part: put the fuse into the hooks of the fuse holder shutter; at the closing of the shutter, the fuse is perfectly in place in the fuse holder.

Separate arrangement	Assembly composed of 1 fuse terminal block in between non fuse terminal blocks	Overload and short-circuit protection	2.5 W
		Exclusive short-circuit protection	4 W
Compound arrangement	Assembly composed of 5 fuse terminal blocks	Overload and short-circuit protection	1.6 W
		Exclusive short-circuit protection	4 W

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com										
CE 🖭 🕮 Ro	-IS . 91	⊕	ERE				(0)	ž.ž		
CE CB Ro	IS USR CNR	CSA	EAC				BV	DNV		

Accessories

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	5.2 mm	0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2 mm	0.079 in	Dark grey	EK2.5-3P	1SNK705911R0000	20	2.40
3	Jumper bars	2 poles	41 A (IEC)	Orange 🔃	JB6-2	1SNK906302R0000	50	1.30
		3 poles	41 A (IEC)		JB6-3	1SNK906303R0000	50	2.10
		4 poles	41 A (IEC)		JB6-4	1SNK906304R0000	50	2.90
		5 poles	41 A (IEC)		JB6-5	1SNK906305R0000	50	3.60
		10 poles	41 A (IEC)		JB6-10	1SNK906310R0000	20	7.40
		50 poles	41 A (IEC)		JB6-50	1SNK906350R0000	10	38.10
4	Circuit separators	3 mm	0.118 in	Dark grey	CS-R3	1SNK900107R0000	20	6.40
5	Test adapters	For test plug	s DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plug	s DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
6	Test connectors	End module,	5.2 mm 0.205 in	Dark grey	TC5-R1	1SNK900201R0000	10	5.20
7	Spacers	0.8 mm	0.031 in	Dark grey	ES-TC6	1SNK900105R0000	10	0.80
8	Terminal block	Blank marke	r	White 🗌	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC612	1SNK150000R0000	22	10.00
					MC612PA	1SNK159999R0000	20	11.00

Complete list of accessories is indicated in the terminal block datasheet including end stops.







ZK2.5-SF-R PI-Spring terminal blocks

For 5x20 fuses - with blown fuse indicator - 6 mm 0.236 in spacing

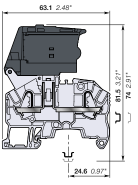




2.5 mm² 12 AWG



ZK2.5-SF-R



6 mm 0.236 in spacing

Description

- Protect your circuits with 5x20 fuse terminal blocks compliant with IEC 60947-7-3 standard (fuse not supplied with the terminal blocks).
- Simplify the distribution thanks to the 2 jumper channels aligned with ZK4-3P feed-through and ZK2.5-S-R1 disconnect terminal blocks,
- Quickly identify the defective circuit thanks to the blown fuse indicator (with leakage current < 0.5 mA).

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Fuse with blown fuse indicator 24 110 V AC / DC	Grey, dark grey	ZK2.5-SF-R1	1SNK706411R0000	50	16.30
with blown fuse indicator 115 250 V AC / DC		ZK2.5-SF-R3	1SNK706412R0000	50	16.30

_ N	loi	in i	tec	hni	വ		2	12
17	ıaı		LOU		_U a	·	а	ıa

Main tech	inical data	ain technical data					
Connecting c	apacity	IEC	UL - CSA	Rail	ឋ	TH 35-7.5, TH 35-15	
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping		11 mm	
per clamp	Flexible without ferrule	0.22 2.5 mm ²		length	+++	0.433 in	
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG				
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG				
2 conductors	Flexible with twin ferrule	0.22 0.5 mm²	26 20 AWG	Tool (for flexible	Ø	Flat screwdriver Ø 3.5 mm Ø 0.138 in	
per clamp				conductor without			
				ferrule)			
Rated current /	/ Rated cross section	6.3 A / 2.5 mm ²	16 A / 12 AWG		į		
Rated short-tin	ne withstand current (1s)		396 A				
Rated voltage		500 V	300 V		:		
Impulse withstand voltage		6000 V			[
Protection		IP20	NEMA 1				

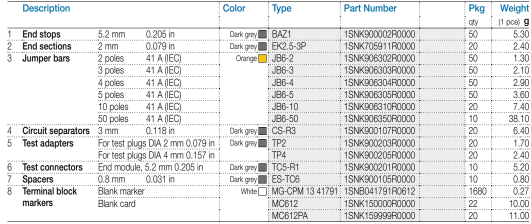
The fuse holder must be first disconnected prior any fuse replacement. Mount your fuse safely without touching any active part: put the fuse into the hooks of the fuse holder shutter; at the closing of the shutter, the fuse is perfectly in place in the fuse holder.

Separate arrangement	Assembly composed of 1 fuse terminal block in between non fuse terminal blocks	Overload and short-circuit protection	2.5 W
		Exclusive short-circuit protection	4 W
Compound arrangement	Assembly composed of 5 fuse terminal blocks	Overload and short-circuit protection	1.6 W
		Exclusive short-circuit protection	4 W

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

					,	, [
CE	IEC WH	RoHS	:94:	(P	ERC			0	žž.		
CE	CB	RoHS	USR CNR	CSA	EAC			BV	DNV		





Complete list of accessories is indicated in the terminal block datasheet including end stops

Some accessories such as jumper bars may modify the terminal block's ratings. Complete information available in the accessories section of the catalog.





ZK2.5-D2 PI-Spring terminal blocks

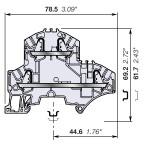
Double deck with 2 feed-through circuits - 5.2 mm 0.205 in spacing





2.5 mm² 12 AWG

ZK2.5-D2



5.2 mm 0.205 in spacing

Description

Combine high performance with compact dimensions:

- 800 V IEC 600 V UL,
- 2 jumper channels and a large input and output marker zone on each deck.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Feed-through	2 feed-through circuits	Grey 🔲	ZK2.5-D2	1SNK705210R0000	50	11.20
		Blue 🔲	ZK2.5-D2-BL	1SNK705220R0000	50	11.20

Main tech	nical data			Mounting	instructio	ns
Connecting c	apacity	IEC	UL - CSA	Rail	᠘	TH 35-7.5, TH 35-15
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping		11 mm
per clamp	Flexible without ferrule	0.22 2.5 mm ²		length	+++	0.433 in
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG			
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG			
2 conductors	Flexible with twin ferrule	0.22 0.5 mm ²	26 20 AWG	Tool (for flexible	\bigcirc	Flat screwdriver
per clamp				conductor without ferrule)		Ø 3.5 mm Ø 0.138 in
Rated current /	Rated cross section	24 A / 2.5 mm ²	20 A / 12 AWG	/		
Rated short-tin	ne withstand current (1s)	300 A	396 A			
Short Circuit C	urrent Rating (with specific conditions)	:	100 kA			
Rated voltage		800 V	600 V			
npulse withstand voltage		8000 V				
Protection	3		NEMA 1		<u> </u>	.[
Increased safet	creased safety Ex e		60079-7 - IM2 II 2 GD E	x eb I/IIC/IIIC		

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors).

7 til Ott lot dati	in other data are provided as supplied in the provided as supplied to the provided as supplied in the provided as														
Œ	IEC THE	RoHS	:74:	⊕	EH[Ex	€x>	IECE ×		:94:	0	II.	1			
CE	CB	RoHS	USR CNR	CSA	EAC Ex	ATEX	IECEx	1	Haz Loc	BV	: DN	V :			



Accessories

Description			Color	Type	Part Number		Pkg	weight
							qty	(1 pce) g
End stops	10 mm	0.394 in	Dark grey	BAZH1	1SNK900102R0000		20	24.00
End sections	2 mm	0.079 in	Dark grey	EK2.5-D2	1SNK705960R0000		20	3.40
Jumper bars	2 poles	32 A (IEC)	Orange 🔃	JB5-2	1SNK905302R0000		50	1.30
	3 poles	32 A (IEC)		JB5-3	1SNK905303R0000		50	2.00
	4 poles	32 A (IEC)		JB5-4	1SNK905304R0000		50	2.70
	5 poles	32 A (IEC)		JB5-5	1SNK905305R0000		50	3.50
	10 poles	32 A (IEC)		JB5-10	1SNK905310R0000		30	7.10
	50 poles	32 A (IEC)		JB5-50	1SNK905350R0000		10	36.00
Test adapters	For test plug	gs DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000		20	1.70
	For test plug	gs DIA 4 mm 0.157 in		TP4	1SNK900205R0000		20	2.40
Test connectors	5.2 mm 0.20	05 in spacing	Dark grey	TC5	1SNK900200R0000		10	5.20
	End module	, 5.2 mm 0.205 in		TC5-R1	1SNK900201R0000		10	5.20
Shield connectors				SHB	1SNK900602R0000		20	4.90
Label holders			Dark grey	LH-J	1SNK900606R0000		100	0.73
Terminal block	Blank marke	er	White	MG-CPM 13 41790	1SNB041790R0512		1960	0.23
markers	Blank card			MC512	1SNK140000R0000		22	9.00
				MC512PA	1SNK149999R0000		20	10.00
	Universal wir	re markers holder	Grey 🔲	UMH	1SNK900611R0000		10	0.20
	End stops End sections Jumper bars Test adapters Test connectors Shield connectors Label holders Terminal block	End stops	End stops	End stops 10 mm 0.394 in Dark grey End sections 2 mm 0.079 in Dark grey Jumper bars 2 poles 32 Å (IEC) 3 poles 32 Å (IEC) 4 poles 32 Å (IEC) 5 poles 32 Å (IEC) 10 poles 32 Å (IEC) 10 poles 32 Å (IEC) 50 poles 32 Å (IEC) Test adapters For test plugs DIA 2 mm 0.079 in For test plugs DIA 4 mm 0.157 in Test connectors 5.2 mm 0.205 in spacing End module, 5.2 mm 0.205 in Shield connectors Label holders Terminal block marker Blank marker White □	End stops 10 mm 0.394 in Dark grey BAZH1 End sections 2 mm 0.079 in Dark grey EK2.5-D2 Jumper bars 2 poles 32 A (IEC) JB5-2 3 poles 32 A (IEC) JB5-3 4 poles 32 A (IEC) JB5-4 5 poles 32 A (IEC) JB5-10 10 poles 32 A (IEC) JB5-50 Test adapters For test plugs DIA 2 mm 0.079 in For test plugs DIA 4 mm 0.157 in Dark grey TP2 Test connectors 5.2 mm 0.205 in spacing End module, 5.2 mm 0.205 in Dark grey TC5-R1 Shield connectors SHB SHB Label holders Blank marker White MG-CPM 13 41790 MC512PA MC512PA	End stops 10 mm 0.394 in Dark grey	End stops 10 mm 0.394 in Dark grey BAZH1 1SNK900102R0000 End sections 2 mm 0.079 in Dark grey EK2.5-D2 1SNK705960R0000 Jumper bars 2 poles 32 Å (IEC) Orange JB5-2 1SNK905302R0000 3 poles 32 Å (IEC) JB5-3 1SNK905304R0000 4 poles 32 Å (IEC) JB5-4 1SNK905304R0000 5 poles 32 Å (IEC) JB5-5 1SNK905305R0000 10 poles 32 Å (IEC) JB5-10 1SNK905350R0000 50 poles 32 Å (IEC) JB5-50 1SNK905350R0000 Test adapters For test plugs DIA 2 mm 0.079 in For test plugs DIA 2 mm 0.157 in For test plugs DIA 4 mm 0.157 in For test plugs DIA 4 mm 0.157 in For test plugs DIA 2 mm 0.205 in Spacing TP2 1SNK900203R0000 Test connectors 5.2 mm 0.205 in spacing End module, 5.2 mm 0.205 in Spacing End module, 5.2 mm 0.205 in Spacing End module, 5.2 mm 0.205 in SPAS grey TC5 1SNK900200R0000 Shield connectors Dark grey LH-J 1SNK900200R0000 Label holders Dark grey HH-J 1SNK900200R0000 Terminal block ma	End stops 10 mm 0.394 in Dark grey BAZH1 15NK900102R0000 20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Ground PI-Spring terminal blocks

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Ground	Profile aligned with ZK2.5-D2 and ZK2.5-D1	Green-yellow 📘	ZK2.5-D1-PE	1SNK705250R0000	20	15.70



ZK2.5-D1 PI-Spring terminal blocks

Double deck with 1 feed-through circuit - 5.2 mm 0.205 in spacing





2.5 mm² 12 AWG



ZK2.5-D1

78.5 3.09"	ı
44.6 1.76*	U 69.2 2.72

5.2 mm 0.205 in spacing

Description

- Find the same functionalities as ZK2.5-D2 and ease one potential distribution on 4 independent connections.

Ordering details

Description		Color	Type	Part Number		Pkg	Weight
						qty	(1 pce) g
Feed-through	1 feed-through circuit	Grey 🔲	ZK2.5-D1	1SNK705211R00	000	50	11.20
Main tech	nical data			Mounting	instructio	ns	
Connecting c	apacity	IEC	UL - CSA	Rail	្ឋ	TH 35-7.5, TH 35-15	
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping		11 mm	1
per clamp	Flexible without ferrule	0.22 2.5 mm ²		length	+ +	0.433	in
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG				
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG	····			
2 conductors per clamp	Flexible with twin ferrule	0.22 0.5 mm ²	26 20 AWG	Tool (for flexible conductor without	\oslash	Flat sc Ø 3.5	rewdriver mm
				ferrule)		Ø 0.13	38 in
Rated current /	Rated cross section	24 A / 2.5 mm ²	20 A / 12 AWG			•	
Rated short-tin	ne withstand current (1s)	300 A	396 A	••••			
Short Circuit C	urrent Rating (with specific conditions)		100 kA	••••		Ī	
Rated voltage	•	800 V	600 V				
Impulse withsta	and voltage	8000 V					
Protection		IP20	NEMA 1				
Increased safet	y Ex e	693 V 21 A IEC/EN 6	60079-7 - IM2 II 2 GD E	x eb I/IIC/IIIC			

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

and the data are provided as supported tax y into matter of the data and provided and the first and the matter of the data and the matter of the data and the matter of the data and the matter of the data and the matter of the data and the matter of the data and the matter of the data and the matter of the data and the matter of the data and the matter of the data and														
CE	IEC THE	RoHS	:94:	(1)	EHLEx	(Ex)	IECE ×		:91.	0	12			
CE	CB								Haz Loc	BV	DNV			











Accessories

	Description			Color	lype	Part Number		Pkg	Weight
								qty	(1 pce) g
1	End stops	10 mm 0.394 ir	n	Dark grey	BAZH1	1SNK900102R0000		20	24.00
2	End sections	2 mm 0.079 ir	n	Dark grey	EK2.5-D2	1SNK705960R0000		20	3.40
3	Jumper bars	2 poles 32 A (IE	EC)	Orange 🔃	JB5-2	1SNK905302R0000		50	1.30
		3 poles 32 A (IE	EC)		JB5-3	1SNK905303R0000		50	2.00
		4 poles 32 A (IE	EC)		JB5-4	1SNK905304R0000		50	2.70
		5 poles 32 A (IE	EC)		JB5-5	1SNK905305R0000		50	3.50
		10 poles 32 A (IE	EC)		JB5-10	1SNK905310R0000		30	7.10
		50 poles 32 A (IE	EC)		JB5-50	1SNK905350R0000		10	36.00
4	Test adapters	For test plugs DIA 2 r	mm 0.079 in	Dark grey	TP2	1SNK900203R0000		20	1.70
		For test plugs DIA 4 r			TP4	1SNK900205R0000		20	2.40
5	Test connectors	5.2 mm 0.205 in spa	cing	Dark grey	TC5	1SNK900200R0000		10	5.20
	<u>.</u>	End module, 5.2 mm	ı 0.205 in		TC5-R1	1SNK900201R0000	<u>.</u>	10	5.20
6	Shield connectors				SHB	1SNK900602R0000		20	4.90
7	Label holders			Dark grey	LH-J	1SNK900606R0000		100	0.73
8	Terminal block	Blank marker		White	MG-CPM 13 41790	1SNB041790R0512		1960	0.23
	markers	Blank card			MC512	1SNK140000R0000		22	9.00
					MC512PA	1SNK149999R0000		20	10.00
_		Universal wire marker	rs holder	Grey 🗌	UMH	1SNK900611R0000		10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Ground PI-Spring terminal blocks

around 11 opining terminal brooks												
Description		Color	Туре	Part Number		Pkg	Weight					
						qty	(1 pce) g					
Ground	Profile aligned with ZK2.5-D2 and ZK2.5-D1	Green-yellow 📗	ZK2.5-D1-PE	1SNK705250R0000		20	15.70					



ZK2.5-D2-PE PI-Spring terminal blocks

Double deck with 1 feed-through circuit and 1 ground circuit - 5.2 mm 0.205 in spacing

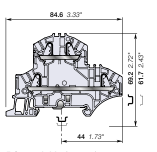




2.5 mm² 12 AWG



ZK2.5-D2-PE



5.2 mm 0.205 in spacing

Description

Combine high performance with compact dimensions:

- 800 V IEC 600 V UL,
- 1 feed through circuit and 1 ground circuit in just 5.2 mm 0.205 in spacing,
- 2 jumper channels and a large input and output marker zone on each deck,
- designed for easy wiring.

Ordering details

Description		Color	Type	Part Number		Pkg	Weight
						qty	(1 pce) g
Feed-through -	1 feed-through circuit and 1 ground	Grey,	ZK2.5-D2-PE	1SNK705212R00	000	20	15.70
ground	circuit	Green-yellow					
Main tech	nical data			Mounting	instructio	ns	
Connecting c	apacity	IEC	UL - CSA	Rail TH 35-1 TH 35-1			
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping		■ 11 mm	
per clamp	Flexible without ferrule	0.22 2.5 mm ²		length	+ +	0.433	in
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG				
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG				
2 conductors	Flexible with twin ferrule	0.22 0.5 mm ²	26 20 AWG	Tool (for flexible	\bigcirc	Flat screwdriver	
per clamp				conductor without ferrule)		Ø 3.5 Ø 0.10	
Rated current /	Rated cross section	24 A / 2.5 mm ²	20 A / 12 AWG	••••	•		
Rated short-tin	ne withstand current (1s)	300 A	396 A	••••	•		
Short Circuit C	urrent Rating (with specific conditions)			•••			
Rated voltage		800 V	600 V				
Impulse withst	and voltage	8000 V					
Protection		IP20	NEMA 1				

Increased safety Ex e The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors).

693 V 21 A IEC/EN 60079-7 - IM2 II 2 GD Ex eb I/IIC/IIIC

All Oll IOI GO	All office data are provided as supplementally information only. For more details, please consult of OD, OE of OOA certificates and teer initial datasheet available on http://www.re.com									
CE	<u></u> ■ RoHS	:#1. :	EREE 🐼	IECE*	.94. 0	12				
CE	CB RoHS	USR CNR : CSA	EAC Ex ATEX	IECEx	Haz Loc BV	DNV				



Accessories

	Description			Color	lype	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	End sections	2 mm	0.079 in	Dark grey	EK2.5-D2	1SNK705960R0000	20	3.40
3	Jumper bars	2 poles	32 A (IEC)	Orange 🔃	JB5-2	1SNK905302R0000	50	1.30
		3 poles	32 A (IEC)		JB5-3	1SNK905303R0000	50	2.00
		4 poles	32 A (IEC)		JB5-4	1SNK905304R0000	50	2.70
		5 poles	32 A (IEC)		JB5-5	1SNK905305R0000	50	3.50
		10 poles	32 A (IEC)		JB5-10	1SNK905310R0000	30	7.10
		50 poles	32 A (IEC)		JB5-50	1SNK905350R0000	10	36.00
4	Test adapters	For test plug	s DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
			s DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
5	Test connectors	5.2 mm 0.20)5 in spacing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End module,	5.2 mm 0.205 in		TC5-R1	1SNK900201R0000	10	5.20
6	Shield connectors				SHB	1SNK900602R0000	20	4.90
7	Label holders			Dark grey	LH-J	1SNK900606R0000	100	0.73
8	Terminal block	Blank marke	r	White 🗌	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
	markers	Blank card			MC512	1SNK140000R0000	22	9.00
					MC512PA	1SNK149999R0000	20	10.00
		Universal wir	e markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Feed-through PI-Spring terminal blocks

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Feed-through	Grey 🔲	ZK2.5-D2	1SNK705210R0000	50	11.20



ZK2.5-D1-PE PI-Spring terminal blocks

Double deck with 1 ground circuit - 5.2 mm 0.205 in spacing

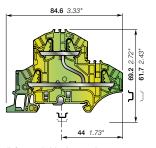




2.5 mm² 12 AWG



ZK2.5-D1-PE



5.2 mm 0.205 in spacing

Description

Improve the safety of your installation in the event of a short-circuit thanks to our screwless rail contact:

- Rail contact non operator dependent,
- Performances above the requirements of the IEC 60947-7-2 terminal block standard,
- Secured snap on or off the rail,
- Profile aligned with ZK2.5-D2.

Ordering details

Description	Description		Type	Part Number		Pkg Weight	
Ground	1 ground circuit	Green-vellow	ZK2.5-D1-PE	1SNK705250R00	000	qty (1 pce) 9	
Main tecl	hnical data			Mounting instructions			
Connecting of	Connecting capacity		UL - CSA	Rail	᠘	TH 35-7.5, TH 35-15	
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping		11 mm	
per clamp	Flexible without ferrule	0.22 2.5 mm ²		length	++	0.433 in	
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG	0			
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG				
				Tool (for flexible conductor without ferrule)	\oslash	Flat screwdriver Ø 3.5 mm Ø 0.138 in	
Rated cross s	ection	2.5 mm ²	12 AWG				
Rated short-ti	me withstand current (1s)	300 A	396 A				
				····			
Protection		IP20	NEMA 1		<u> </u>		
Explosive atm	, AEx e II, Ex e II U						
The connecting cap	pacity data for one Rigid: Solid/Stranded, or one Fle	exible conductor (when app	olicable) is a mandatory ir	nformation required by IEC	, UL and CSA stand	ards (Copper conductors).	

All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

Œ	IEC WH	RoHS	. 91	⊕	EHLEx	⟨Ex⟩
CE	CB	RoHS	USR CNR	CSA	EAC Ex	ATEX









Accessories

	Description		Color	Туре	Part Number	Pkg	Weight
						qty	(1 pce) g
1	End stops	10 mm 0.394 in	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	End sections	2 mm 0.079 in	Dark grey	EK2.5-D2	1SNK705960R0000	20	3.40
3	Test adapters	For test plugs DIA 2 mm 0.079 in	Dark grey 🔲 T	TP2	1SNK900203R0000	20	1.70
		For test plugs DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
4	Test connectors	5.2 mm 0.205 in spacing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End module, 5.2 mm 0.205 in	:	TC5-R1	1SNK900201R0000	10	5.20
5	Shield connectors			SHB	1SNK900602R0000	20	4.90
6	Label holders		Dark grey	LH-J	1SNK900606R0000	100	0.73
7	Terminal block	Blank marker	White	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
	markers	Blank card		MC512	1SNK140000R0000	22	9.00
				MC512PA	1SNK149999R0000	20	10.00
		Universal wire markers holder	Grey	UMH	1SNK900611R0000	10	0.20



ZK2.5-T3 PI-Spring terminal blocks

Triple deck with 3 feed-through circuits - 5.2 mm 0.205 in spacing



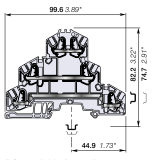








ZK2.5-T3



5.2 mm 0.205 in spacing

Description

Combine high performance with compact dimensions in just 5.2 mm 0.205 in spacing:

- 500 V IEC 300 V UL,
- 1 jumper channel and a large input and output marker zone on each deck.

Ordering details

Description		Color	Type	Part Number		Pkg	Weight
-						qty	(1 pce) Q
Feed-through	3 feed-through circuits	Grey 🔲	ZK2.5-T3	1SNK705510R00	00	25	17.33
Main tech	nical data			Mounting i	instructio	ns	
Connecting ca	apacity	IEC	UL - CSA	Rail	ail TH 38		- /
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping		11 mn	1
per clamp	Flexible without ferrule	0.22 2.5 mm ²		length	+ +	0.433	in
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG				
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG			-	
2 conductors	Flexible with twin ferrule	0.22 0.5 mm ²	26 20 AWG	Tool (for flexible		Flat screwdriver Ø 3.5 mm Ø 0.138 in	
per clamp	1 IOAIDIO WIII (WIII IOI III)	. 0.22 0.0	. 20 20 / 11/0	conductor without	\sim		
p				ferrule)			
Rated current /	Rated cross section	22 A / 2.5 mm ²	20 A / 12 AWG			Ī	
Rated short-tin	ne withstand current (1s)	300 A					
Short Circuit C	urrent Rating (with specific conditions)	<u>.</u>	<u>.</u>				
Rated voltage		500 V	300 V				
Impulse withsta	and voltage	8000 V					
Protection	···•······	IP20	NEMA 1			. <u>i</u>	
Increased safet	y Ex e	440 V 20 A IEC/EN 6	60079-7 - IM2 II 2 GD E	x eb I/IIC/IIIC			
	city data for one Rigid: Solid/Stranded, or one Flewided as supplementary information only. For more						
CE CB	ROHS LAL. GF IIII	ATEX IECEX		BV			



Accessories

	Description		Color	Type	Part Number	Pkg	Weight
						qty	(1 pce) g
1	End stops	10 mm 0.394 in	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	End sections	0.8 mm 0.031 in	Dark grey	EK2.5-T3	1SNK705961R0000	20	4.76
3	Jumper bars	2 poles 32 A (IEC)	Orange 🔃	JB5-2	1SNK905302R0000	50	1.30
		3 poles 32 A (IEC)		JB5-3	1SNK905303R0000	50	2.00
		4 poles 32 A (IEC)		JB5-4	1SNK905304R0000	50	2.70
		5 poles 32 A (IEC)		JB5-5	1SNK905305R0000	50	3.50
		10 poles 32 A (IEC)		JB5-10	1SNK905310R0000	30	7.10
		50 poles 32 A (IEC)		JB5-50	1SNK905350R0000	10	36.00
4	Test adapters	For test plugs DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plugs DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
5	Test connectors	5.2 mm 0.205 in spacing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End module, 5.2 mm 0.205 in		TC5-R1	1SNK900201R0000	10	5.20
6	Label holders		Dark grey	LH-J	1SNK900606R0000	100	0.73
7	Terminal block	Blank marker	White 🗌	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
	markers	Blank card		MC512	1SNK140000R0000	22	9.00
				MC512PA	1SNK149999R0000	20	10.00
		Universal wire markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Ground PI-Spring terminal blocks

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Ground	Green-yellow 📘	ZK2.5-T1-PE	1SNK705550R0000	25	21.53

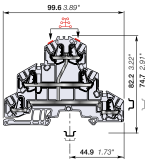


ZK2.5-T1 PI-Spring terminal blocks

Triple deck with 1 feed-through circuit - 5.2 mm 0.205 in spacing



ZK2.5-T1



5.2 mm 0.205 in spacing

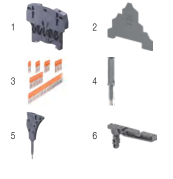
Description

Find the same functionalities as ZK2.5-T3 and ease one potential distribution on 6 independent connections.

Ordering details

Description		Color	Туре	Part Number		Pkg	Weight	
						qty	(1 pce) g	
Feed-through	1 feed-through circuit	Grey 🔲	ZK2.5-T1	1SNK705511R00	000	25	17.33	
Main tech	nical data			Mounting	instructio	ns		
Connecting capacity		IEC	UL - CSA	Rail	្ឋ	TH 35-7.5, TH 35-15		
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping		11 mm 0.433 in		
per clamp	Flexible without ferrule	0.22 2.5 mm ²		length	++			
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG	-	•			
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG					
2 conductors per clamp	Flexible with twin ferrule	0.22 0.5 mm²	26 20 AWG	Tool (for flexible conductor without	\oslash	Flat screwdriver Ø 3.5 mm		
Rated current /	/ Rated cross section		20 A / 12 AWG	ferrule)		Ø 0.10	38 in	
•	ne withstand current (1s)	300 A			<u> </u>	·· ·		
	urrent Rating (with specific conditions)					Ì		
Rated voltage		500 V	300 V					
Impulse withst	Impulse withstand voltage							
Protection		IP20	NEMA 1				· · · • · · · · · • · • · · · · · · · ·	
Increased safet	ty Ex e	440 V 20 A IEC/EN 60079-7 - IM2 II 2 GD Ex eb I/IIC/IIIC						
The connecting capa	acity data for one Rigid: Solid/Stranded, or one Fle	xible conductor (when ap	olicable) is a mandatory in	formation required by IEC	. UL and CSA standa	ırds (Coppe	r conductors).	

wild other data are provided as supplementally information only. For more details, please consult our OB, OE or OSA certificates and technical datasneet available on http://www.re.com									
CE CB ROHS USR CNR	CSA EAC ATEX	IECEx IECEx	® BV						



Accessories Description

	Description		Color	Туре	Part Number	Pkg	Weight
			•			qty	(1 pce) g
1	End stops	10 mm 0.394 in	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	End sections	0.8 mm 0.031 in	Dark grey	EK2.5-T3	1SNK705961R0000	20	4.76
3	Jumper bars	2 poles 32 A (IEC)	Orange 🔃	JB5-2	1SNK905302R0000	50	1.30
		3 poles 32 A (IEC)	-	JB5-3	1SNK905303R0000	50	2.00
		4 poles 32 A (IEC)		JB5-4	1SNK905304R0000	50	2.70
		5 poles 32 A (IEC)		JB5-5	1SNK905305R0000	50	3.50
		10 poles 32 A (IEC)	-	JB5-10	1SNK905310R0000	30	7.10
		50 poles 32 A (IEC)	:	JB5-50	1SNK905350R0000	10	36.00
4	Test adapters	For test plugs DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plugs DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
5	Test connectors	5.2 mm 0.205 in spacing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End module, 5.2 mm 0.205 in		TC5-R1	1SNK900201R0000	10	5.20
6	Label holders		Dark grey	LH-J	1SNK900606R0000	100	0.73
7	Terminal block	Blank marker	White	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
	markers	Blank card		MC512	1SNK140000R0000	22	9.00
			:	MC512PA	1SNK149999R0000	20	10.00
		Universal wire markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Ground PI-Spring terminal blocks

around it opining torminal brooks	•				9
Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Ground	Green-yellow 🔢	ZK2.5-T1-PE	1SNK705550R0000	25	21.53



ZK2.5-L-L-PE PI-Spring terminal blocks

Triple deck with 2 feed-through circuits and 1 ground circuit - 5.2 mm 0.205 in spacing

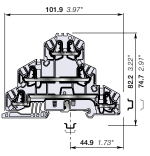








ZK2.5-L-L-PE



5.2 mm 0.205 in spacing

Description

Combine high performance with compact dimensions:

- 500V IEC 300 V UL,
- 2 feed through circuits and 1 ground circuit in just 5.2 mm 0.205 in spacing,
- 1 jumper channel and a large input and output marker zone on each deck,
- designed for easy wiring.

Ordering details

Description		Color	Туре	Part Number		Pkg	Weigh
						qty	(1 pce) §
Feed-through +	- 2 feed-through circuits and 1	Grey,	ZK2.5-L-L-PE	1SNK705512R00	000	25	21.38
ground	ground circuit	Green-yellow					
Main tech	nical data			Mounting	instructio	ns	
Connecting ca	apacity	IEC	UL - CSA	Rail		TH 35-7.5, TH 35-15	
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping		11 mr	n
per clamp	Flexible without ferrule	0.22 2.5 mm ²		length	++	0.433	in
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG				
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG	····		į	
2 conductors per clamp	Flexible with twin ferrule	0.22 0.5 mm ²	26 20 AWG	Tool (for flexible conductor without	\oslash	Flat so Ø 3.5	crewdriver mm
	_			ferrule)		Ø 0.1	38 in
Rated current /	Rated cross section	22 A / 2.5 mm ²	20 A / 12 AWG				
Rated short-tim	ne withstand current (1s)	300 A	396 A				
Short Circuit Co	urrent Rating (with specific conditions)						
Rated voltage		500 V	300 V				
Impulse withsta	and voltage	8000 V					
Protection		IP20	NEMA 1				
Increased safet	y Ex e	440 V 20 A IEC/EN 6	60079-7 - IM2 II 2 GD E	x eb I/IIC/IIIC			
The connecting cana	city data for one Rigid: Solid/Stranded, or one Fle	vible conductor (when an	nlicable) is a mandatory in	formation required by IEC	III and CSA stand	ards (Conne	er conductors)

All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

CE	IEC THE	RoHS	:94:	(EHE	Œχ	IECE ×			0					
CF	CB	RoHS	USR CNR	CSA	FAC	ATEX	IFCEx	1	:	BV	:	:	:	:	



Accessories

	Description		Color	Type	Part Number	Pkg	Weight
						qty	(1 pce) g
1	End stops	10 mm 0.394 in	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	End sections	0.8 mm 0.031 in	Dark grey	EK2.5-T3	1SNK705961R0000	20	4.76
3	Jumper bars	2 poles 32 A (IEC)	Orange 🔃	JB5-2	1SNK905302R0000	50	1.30
		3 poles 32 A (IEC)		JB5-3	1SNK905303R0000	50	2.00
		4 poles 32 A (IEC)		JB5-4	1SNK905304R0000	50	2.70
		5 poles 32 A (IEC)		JB5-5	1SNK905305R0000	50	3.50
		10 poles 32 A (IEC)		JB5-10	1SNK905310R0000	30	7.10
		50 poles 32 A (IEC)		JB5-50	1SNK905350R0000	10	36.00
4	Test adapters	For test plugs DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plugs DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
5	Test connectors	5.2 mm 0.205 in spacing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End module, 5.2 mm 0.205 in		TC5-R1	1SNK900201R0000	10	5.20
6	Label holders		Dark grey	LH-J	1SNK900606R0000	100	0.73
7	Terminal block	Blank marker	White 🗌	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
	markers	Blank card		MC512	1SNK140000R0000	22	9.00
				MC512PA	1SNK149999R0000	20	10.00
		Universal wire markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Feed-through PI-Spring terminal blocks

r coa un cagn r r opinig tominar	Biodito				
Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Feed-through	Grey 🔲	ZK2.5-T3	1SNK705510R0000	25	17.33



ZK2.5-L-N-PE PI-Spring terminal blocks

Triple deck with 2 feed-through circuits and 1 ground circuit - 5.2 mm 0.205 in spacing

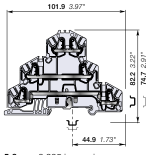




2.5 mm² 12 AWG



ZK2.5-L-N-PE



5.2 mm 0.205 in spacing

Description

Combine high performance with compact dimensions:

- 500 V IEC 300 V UL,
- 2 feed through circuits, phase and neutral, and 1 ground circuit in just 5.2 mm 0.205 in spacing,
- 1 jumper channel and a large input and output marker zone on each deck,
- designed for easy wiring.

Ordering details

Description	Color	Type	Part Number	Pkg	Weight
				qty	(1 pce) g
Feed-through + 2 feed-through circuits and 1 ground ground circuit	Blue, grey, Green-yellow	ZK2.5-L-N-PE	1SNK705513R0000	25	21.38
Main technical data			Mounting instru	ctions	

Main tech	nnical data		Mounting instructions				
Connecting c	Connecting capacity		UL - CSA	Rail	្ឋ	TH 35-7.5, TH 35-15	
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping		11 mm	
per clamp	Flexible without ferrule	0.22 2.5 mm ²		length	+ +	0.433 in	
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG		•	:	
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG				
2 conductors per clamp	Flexible with twin ferrule	0.22 0.5 mm ²	26 20 AWG	Tool (for flexible conductor without	\oslash	Flat screwdriver Ø 3.5 mm	
				ferrule)	•	Ø 0.138 in	
Rated current /	Rated cross section	22 A / 2.5 mm ²	20 A / 12 AWG			•	
Rated short-tin	ne withstand current (1s)	300 A	396 A	•••			
Short Circuit C	urrent Rating (with specific conditions)						
Rated voltage		500 V	300 V			-	
Impulse withst	and voltage	8000 V				-	
Protection		IP20	NEMA 1				
Increased safet	ty Ex e	440 V 20 A IEC/EN 6	60079-7 - IM2 II 2 GD E	x eb I/IIC/IIIC			

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

02 03 1070 0370111 037 200 7127 12027	CE CE	CB	RoHS RoHS	L TAL IS USR CNR	∰ CSA	EHL EAC	€x ATEX	IECEx			® BV					
---------------------------------------	----------	----	--------------	----------------------------	-----------------	------------	------------	-------	--	--	---------	--	--	--	--	--



Accessories Description

	Description			Color	Туре	Part Number	Pkg	Weight
				į			qty	(1 pce) g
1	End stops	10 mm 0.0	394 in	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	End sections	0.8 mm 0.0	031 in	Dark grey	EK2.5-T3	1SNK705961R0000	20	4.76
3	Jumper bars	2 poles 32	A (IEC)	Orange 🔃	JB5-2	1SNK905302R0000	50	1.30
		3 poles 32	A (IEC)	[JB5-3	1SNK905303R0000	50	2.00
		4 poles 32	A (IEC)		JB5-4	1SNK905304R0000	50	2.70
		5 poles 32	A (IEC)		JB5-5	1SNK905305R0000	50	3.50
		10 poles 32	A (IEC)		JB5-10	1SNK905310R0000	30	7.10
		50 poles 32	A (IEC)		JB5-50	1SNK905350R0000	10	36.00
4	Test adapters	For test plugs D	A 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plugs D	A 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
5	Test connectors	5.2 mm 0.205 ir	spacing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End module, 5.2	mm 0.205 in		TC5-R1	1SNK900201R0000	10	5.20
6	Label holders			Dark grey	LH-J	1SNK900606R0000	100	0.73
7	Terminal block	Blank marker		White	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
	markers	Blank card			MC512	1SNK140000R0000	22	9.00
					MC512PA	1SNK149999R0000	20	10.00
		Universal wire m	arkers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Feed-through PI-Spring terminal blocks

rood tillough i ropinig torillilar	DIOORO				
Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Feed-through	Grey 🔲	ZK2.5-T3	1SNK705510R0000	25	17.33



ZK2.5-T1-PE PI-Spring terminal blocks

Triple deck with 1 ground circuit - 5.2 mm 0.205 in spacing

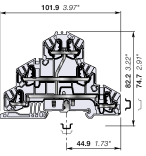








ZK2.5-T1-PE



5.2 mm 0.205 in spacing

Description

Improve the safety of your installation in the event of a short-circuit thanks to our screwless rail contact:

- Rail contact non operator dependent,
- Performances above the requirements of the IEC 60947-7-2 terminal block standard,
- Secured snap on or off the rail,
- Profile aligned with ZK2.5-T3,
- 1 jumper channel on bottom and middle decks.

Ordering details

Description		Color	Type	Part Number		Pkg qty	Weigh (1 pce) 9		
Ground	1 ground circuit	Green-yellow 🛄	ZK2.5-T1-PE	1SNK705550R00	000	25	21.50		
Main tecl	nnical data	•		Mounting instructions					
Connecting of	capacity	IEC	UL - CSA	Rail	ر آ	TH 35- TH 35-			
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping		11 mm 0.433			
per clamp	Flexible without ferrule Flexible with non insulated ferrule	0.22 2.5 mm ² 0.22 2.5 mm ²	26 14 AWG	length		0.433	ın		
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG						
				Tool (for flexible conductor without ferrule)	\oslash	Flat sc Ø 3.5 Ø 0.13			
Rated cross se	ection	2.5 mm ²	12 AWG						
Rated short-ti	me withstand current (1s)	300 A	396 A						
Protection		IP20	NEMA 1						
Explosive atm	osphere classification	IM2 II 2 GD Ex eb I/II	C/IIIC						
	acity data for one Rigid: Solid/Stranded, or one Fle ovided as supplementary information only. For mon								
CE CB	ROHS LALIS & ENE	Ex IECEX		(i)					





Accessories

	Description		Color	Type	Part Number	PI	kg	Weight
						qt	У	(1 pce) g
1	End stops	10 mm 0.394 in	Dark grey	BAZH1	1SNK900102R0000	20)	24.00
2	End sections	0.8 mm 0.031 in	Dark grey	EK2.5-T3	1SNK705961R0000	20)	4.76
3	Test adapters	For test plugs DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20)	1.70
		For test plugs DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20)	2.40
4	Test connectors	5.2 mm 0.205 in spacing	Dark grey	TC5	1SNK900200R0000	10)	5.20
		End module, 5.2 mm 0.205 in		TC5-R1	1SNK900201R0000	10)	5.20
5	Label holders		Dark grey	LH-J	1SNK900606R0000	10	00	0.73
6	Terminal block	Blank marker	White 🗌	MG-CPM 13 41790	1SNB041790R0512	19	960	0.23
	markers	Blank card		MC512	1SNK140000R0000	22	2	9.00
				MC512PA	1SNK149999R0000	20	0	10.00
		Universal wire markers holder	Grey 🔲	UMH	1SNK900611R0000	10)	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.



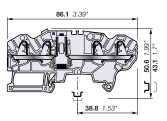
ZK2.5-CH-4P-LR PI-Spring terminal blocks

Component holder - 5.2 mm 0.205 in spacing





ZK2.5-CH-4P



5.2 mm 0.205 in spacing

Description

- Protect your circuit with one 1N4007 diode,
- Clear identification of the diode orientation with marking identification on the top of the terminal block

Ordering details

Component with 1 test soch holder 0.079 in Main technical data Connecting capacity 1 conductor per clamp Rigid: Solid/Str. Flexible with our Flexible with in 2 conductors per clamp Flexible with two per clamp	randed ut ferrule on insulated ferrule	0.2 4 mm ²	ZK2.5-CH-4P-LR UL - CSA 26 12 AWG	Mounting Rail Wire stripping lenoth		TH 35- TH 35-	- /
Connecting capacity 1 conductor	randed ut ferrule on insulated ferrule	0.2 4 mm ² 0.22 2.5 mm ²		Rail Wire stripping	instructio	TH 35- TH 35-	- /
1 conductor per clamp Rigid: Solid/Str Flexible with no Flexible with in 2 conductors Flexible with tw	ut ferrule on insulated ferrule	0.2 4 mm ² 0.22 2.5 mm ²		Wire stripping	Մ ——	TH 35-	- /
per clamp Flexible withou Flexible with no Flexible with in 2 conductors Flexible with tw	ut ferrule on insulated ferrule	0.22 2.5 mm²	26 12 AWG				
Flexible with no Flexible with in 2 conductors Flexible with tw	on insulated ferrule			longth		: 11 mm	1
Flexible with in 2 conductors Flexible with two		0.22 2.5 mm ²		lengui		0.433	in
2 conductors Flexible with tw	aulatad farrula		26 14 AWG	•			
	isuiateu ieiTule	0.22 2.5 mm ²	26 14 AWG				
	vin ferrule	0.22 0.5 mm²	26 20 AWG	Tool (for flexible conductor without	\oslash	Flat screwdriver Ø 3.5 mm	
				ferrule)		Ø 0.13	38 in
Rated current / Rated cross se		1 A / 2.5 mm ²	1 A / 12 AWG		.		
Rated short-time withstand cui					:	į	
Short Circuit Current Rating (wi	ith specific conditions)		<u>.</u>				
Rated voltage		630 V	300 V				
Impulse withstand voltage							
Protection		IP20	NEMA 1	•	:		







Accessories

CE

RoHS PALS

EAC

	Description		Color	Туре	Part Number	Pkg	Weight
						qty	(1 pce) g
1	End stops	5.2 mm 0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2 mm 0.158 in	Dark grey	EK2.5-S-4P	1SNK705913R0000	20	2.94
3	Jumper bars	2 poles 32 A (IEC)	Orange 🔃	JB5-2	1SNK905302R0000	50	1.30
		3 poles 32 A (IEC)		JB5-3	1SNK905303R0000	50	2.00
		4 poles 32 A (IEC)		JB5-4	1SNK905304R0000	50	2.70
		5 poles 32 A (IEC)		JB5-5	1SNK905305R0000	50	3.50
		10 poles 32 A (IEC)		JB5-10	1SNK905310R0000	30	7.10
		50 poles 32 A (IEC)		JB5-50	1SNK905350R0000	10	36.00
4	Circuit separators	3 mm 0.118 in	Dark grey	CS-R3	1SNK900107R0000	20	6.40
5	Test adapters	For test plugs DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plugs DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
6	Test connectors	5.2 mm 0.205 in spacing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End module, 5.2 mm 0.205 in		TC5-R1	1SNK900201R0000	10	5.20
7	Terminal block	Blank marker	White	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
	markers	Blank card		MC512	1SNK140000R0000	22	9.00
				MC512PA	1SNK149999R0000	20	10.00
		Universal wire markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20



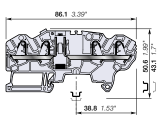
ZK2.5-CH-4P-RL PI-Spring terminal blocks

Component holder - 5.2 mm 0.205 in spacing





ZK2.5-CH-4P



5.2 mm 0.205 in spacing

Description

- Protect your circuit with one 1N4007 diode,
- Clear identification of the diode orientation with marking identification on the top of the terminal block

Ordering details

Description		Color	Туре	Part Number		Pkg	Weight
Component holder	with 1 test socket DIA 2 mm 0.079 in	Grey 🔲	ZK2.5-CH-4P-RL	1SNK705711R00	000	qty 50	(1 pce) 9 10.91
Main tech	nical data			Mounting	instructio	ns	
Connecting ca	apacity	IEC	UL - CSA	Rail	្ឋ	TH 35	,
1 conductor per clamp	Rigid: Solid/Stranded Flexible without ferrule Flexible with non insulated ferrule Flexible with insulated ferrule	0.2 4 mm ² 0.22 2.5 mm ² 0.22 2.5 mm ² 0.22 2.5 mm ²		Wire stripping length		11 mn 0.433	
2 conductors per clamp	Flexible with twin ferrule	0.22 0.5 mm²	26 20 AWG	Tool (for flexible conductor without ferrule)		Flat screwdriver Ø 3.5 mm Ø 0.138 in	
Rated short-tim	Rated cross section ne withstand current (1s) urrent Rating (with specific conditions)	1 A / 2.5 mm²	1 A / 12 AWG	-			······································
Rated voltage mpulse withstand voltage Protection		630 V IP20	300 V NEMA 1	 			

Н	in other data are provided as supplementary information only. For more details, please consult our CB, OE or CSA certificates and technical datasneet available on http://www.re.com															
	CE		RoHS	. 91							0					
	UE	: CB	RoHS	: USR CINR	CSA	EAC	:	:	:	:	: BV	:	:	:	:	:





Accessories

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	5.2 mm	0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2 mm	0.158 in	Dark grey	EK2.5-S-4P	1SNK705913R0000	20	2.94
3	Jumper bars	2 poles	32 A (IEC)	Orange 🔃	JB5-2	1SNK905302R0000	50	1.30
		3 poles	32 A (IEC)		JB5-3	1SNK905303R0000	50	2.00
		4 poles	32 A (IEC)		JB5-4	1SNK905304R0000	50	2.70
		5 poles	32 A (IEC)		JB5-5	1SNK905305R0000	50	3.50
		10 poles	32 A (IEC)		JB5-10	1SNK905310R0000	30	7.10
		50 poles	32 A (IEC)		JB5-50	1SNK905350R0000	10	36.00
4	Circuit separators	3 mm	0.118 in	Dark grey	CS-R3	1SNK900107R0000	20	6.40
5	Test adapters		s DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plug	s DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
6	Test connectors	5.2 mm 0.20)5 in spacing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End module,	5.2 mm 0.205 in		TC5-R1	1SNK900201R0000	10	5.20
7	Terminal block	Blank marke	r	White 🗌	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
	markers	Blank card			MC512	1SNK140000R0000	22	9.00
					MC512PA	1SNK149999R0000	20	10.00
		Universal wir	e markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20



ZK2.5-D-CH-UD PI-Spring terminal blocks

Component holder - 5.2 mm 0.205 in spacing

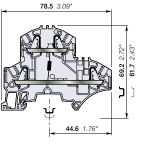




2.5 mm² 12 AWG



ZK2.5-D-CH



5.2 mm 0.205 in spacing

Description

Protect your circuit with one 1N4007 diode.

Ordering details

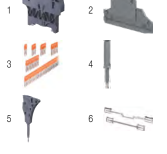
Description		Color	Туре	Part Number		Pkg qty	Weight (1 pce) 9
Component holder		Grey 🔲	ZK2.5-D-CH-UD	1SNK705213R00	000	50	11.20
Main tech	nnical data			Mounting	instructio	ns	
Connecting c	onnecting capacity conductor Rigid: Solid/Stranded		UL - CSA	Rail	ឋ	TH 35 TH 35	- ,
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping		11 mn	n
per clamp	Flexible without ferrule	0.22 2.5 mm ²		length	+ +	0.443	in
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG				
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG				
2 conductors	Flexible with twin ferrule	0.22 0.5 mm ²	26 20 AWG	Tool (for flexible	\bigcirc	Flat screwdriver	
per clamp				conductor without ferrule)	igotimes	Ø 3.5	
Rated current /	Rated cross section	24 A / 2.5 mm ²	20 A / 12 AWG			~ 0.11	00 111
Rated short-tin	ne withstand current (1s)	300 A					
Short Circuit C	urrent Rating (with specific conditions)				•	1	
D-4-1		0001/		•••	Ī	:	

	ing capacity data for or a are provided as suppl								
Œ	RoHS	:94:	(B	EAC					

600 V

NEMA 1

800 V



Accessories

Rated voltage Impulse withstand voltage

Protection

	Description			Color	Туре	Part Number	F	Pkg	Weight
							q	ıty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAZH1	1SNK900102R0000	2	20	24.00
2	End sections	2 mm	0.079 in	Dark grey	EK2.5-D2	1SNK705960R0000	2	20	3.40
3	Jumper bars	2 poles	32 A (IEC)	Orange 🔃	JB5-2	1SNK905302R0000	5	0	1.30
		3 poles	32 A (IEC)		JB5-3	1SNK905303R0000	5	0	2.00
		4 poles	32 A (IEC)		JB5-4	1SNK905304R0000	5	0	2.70
		5 poles	32 A (IEC)		JB5-5	1SNK905305R0000	5	0	3.50
		10 poles	32 A (IEC)		JB5-10	1SNK905310R0000	3	30	7.10
		50 poles	32 A (IEC)		JB5-50	1SNK905350R0000	1	0	36.00
4	Test adapters	For test plu	gs DIA 2 mm 0.07	9 in Dark grey 🔳	TP2	1SNK900203R0000	2	20	1.70
		For test plu	gs DIA 4 mm 0.15	7 in	TP4	1SNK900205R0000	2	20	2.40
5	Test connectors	5.2 mm 0.2	05 in spacing	Dark grey	TC5	1SNK900200R0000	1	0	5.20
		End module	e, 5.2 mm 0.205 ir	1	TC5-R1	1SNK900201R0000	1	0	5.20
6	Shield connectors				SHB	1SNK900602R0000	2	20	4.90
7	Label holders			Dark grey	LH-J	1SNK900606R0000	1	00	0.73
8	Terminal block	Blank mark	er	White	MG-CPM 13 41790	1SNB041790R0512	1	960	0.23
	markers	Blank card			MC512	1SNK140000R0000	2	2	9.00
					MC512PA	1SNK149999R0000	2	20	10.00
		Universal w	ire markers holder	Grey	UMH	1SNK900611R0000	1	0	0.20



ZK2.5-D-CH-DU PI-Spring terminal blocks

Component holder - 5.2 mm 0.205 in spacing

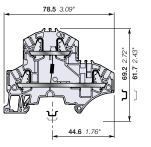








ZK2.5-D-CH



5.2 mm 0.205 in spacing

Description

Description

Rated voltage

Protection

Impulse withstand voltage

Protect your circuit with one 1N4007 diode.

Ordering details

				•		qty	(1 pce) g	
Component holder		Grey 🗌	ZK2.5-D-CH-DU	1SNK705214R00	000	50	11.20	
Main tech	nnical data			Mounting	instructio	ns		
Connecting c	apacity	IEC	UL - CSA	Rail	T	TH 35 TH 35	- /	
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping		11 mr	11 mm	
per clamp	Flexible without ferrule	0.22 2.5 mm ²		length	+++	0.443	in	
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG					
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG					
2 conductors per clamp	Flexible with twin ferrule	0.22 0.5 mm ²	26 20 AWG		\oslash	Flat so	crewdriver	
per olamp				ferrule)	ŀ	Ø 0.1		
Rated current /	/ Rated cross section	24 A / 2.5 mm ²	20 A / 12 AWG		:			

Type

Part Number

Pkg Weight

Color

300 A

800 V

IP20

The connecting capacity data for one Fligid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

600 V

NEMA 1

(€		RoHS	: PL :	(I)		EAC
CF	:	RoHS	USR CNR	CSA	:	FAC

Rated short-time withstand current (1s)

Short Circuit Current Rating (with specific conditions)



Accessories

_	Description			Color	Туре	Part Number	Pkg	Weight
				:			qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	End sections	2 mm	0.079 in	Dark grey	EK2.5-D2	1SNK705960R0000	20	3.40
3	Jumper bars	2 poles	32 A (IEC)	Orange 🔃	JB5-2	1SNK905302R0000	50	1.30
		3 poles	32 A (IEC)	:	JB5-3	1SNK905303R0000	50	2.00
		4 poles	32 A (IEC)	Ī	JB5-4	1SNK905304R0000	50	2.70
		5 poles	32 A (IEC)	Ī	JB5-5	1SNK905305R0000	50	3.50
		10 poles	32 A (IEC)		JB5-10	1SNK905310R0000	30	7.10
		50 poles	32 A (IEC)	Ī	JB5-50	1SNK905350R0000	10	36.00
4	Test adapters	For test plu	gs DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plu	gs DIA 4 mm 0.157 in	:	TP4	1SNK900205R0000	20	2.40
5	Test connectors	5.2 mm 0.2	05 in spacing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End module	e, 5.2 mm 0.205 in		TC5-R1	1SNK900201R0000	10	5.20
6	Shield connectors	•••••			SHB	1SNK900602R0000	20	4.90
7	Label holders	·····		Dark grey	LH-J	1SNK900606R0000	100	0.73
8	Terminal block	Blank mark	er	White 🗌	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
	markers	Blank card		Ī	MC512	1SNK140000R0000	22	9.00
					MC512PA	1SNK149999R0000	20	10.00
		Universal w	ire markers holder	Grev 🗌	UMH	1SNK900611R0000	10	0.20



ZK2.5-D-CH2-DU-RL PI-Spring terminal blocks

Component holder - 5.2 mm 0.205 in spacing





2.5 mm² 12 AWG

Description

- Protect your circuit with 1N4007 diodes;
- Convenient identification of the diodes orientation on the terminal block front side.

EHC

ZK2.5-D-CH2

78.5 3.09"	
44.6 1.76*	C 69.2 2.72° C 61.7 2.43°

5.2 mm 0.205 in spacing

Ord	ıer	ıng	aeta	เมร

Description		Color	Туре	Part Number		Pkg	Weigh	
Component holder		Grey 🔲	ZK2.5-D-CH2-DU-RL	1SNK705219R00	000	qty 50	(1 pce) 9 11.20	
Main tech	nical data			Mounting	instructio	ns		
Connecting ca	apacity	IEC	UL - CSA	Rail	\Box	TH 35-7.5, TH 35-15		
1 conductor per clamp	Rigid: Solid/Stranded Flexible without ferrule Flexible with non insulated ferrule Flexible with insulated ferrule		26 12 AWG m² m² 26 14 AWG m² 26 14 AWG	Wire stripping length		11 mm 0.443		
2 conductors per clamp	Flexible with twin ferrule	0.22 0.5 mr	n² 26 20 AWG	Tool (for flexible conductor without ferrule)	conductor without		Flat screwdriver Ø 3.5 mm Ø 0.138 in	
Rated current /	Rated cross section	1 A / 2.5 mm ²	/ 12 AWG					
•	ne withstand current (1s) urrent Rating (with specific conditions)							
Rated voltage			600 V					
Impulse withsta	and voltage							
Protection		IP20	NEMA 1		<u>.</u>			
	city data for one Rigid: Solid/Stranded, or one vided as supplementary information only. For n							



Accessories

 ϵ

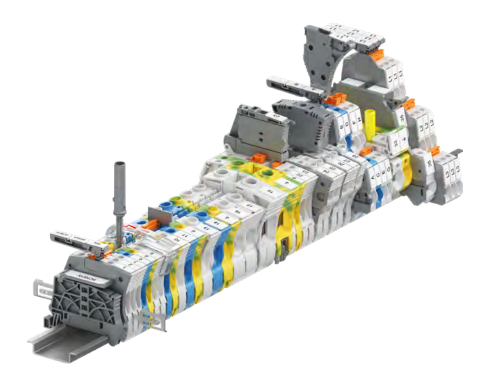
RoHS

	Description				Color	Type	Part Number	Pkg	Weight
								qty	(1 pce) g
1	End stops	10 mm	0.394 in	١	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	End sections	2 mm	0.079 in	1	Dark grey	EK2.5-D2	1SNK705960R0000	20	3.40
3	Jumper bars	2 poles	32 A (IE	C)	Orange 🔃	JB5-2	1SNK905302R0000	50	1.30
		3 poles	32 A (IE	C)		JB5-3	1SNK905303R0000	50	2.00
		4 poles	32 A (IE	C)		JB5-4	1SNK905304R0000	50	2.70
		5 poles	32 A (IE	C)		JB5-5	1SNK905305R0000	50	3.50
		10 poles	32 A (IE	C)		JB5-10	1SNK905310R0000	30	7.10
		50 poles	32 A (IE	C)		JB5-50	1SNK905350R0000	10	36.00
4	Test adapters	For test plug	gs DIA 2 n	nm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plug	gs DIA 4 n	nm 0.157 in		TP4	1SNK900205R0000	20	2.40
5	Test connectors	5.2 mm 0.20	05 in spac	cing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End module	e, 5.2 mm	0.205 in		TC5-R1	1SNK900201R0000	10	5.20
6	Shield connectors					SHB	1SNK900602R0000	20	4.90
7	Terminal block	Blank marke	er		White	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
	markers	Blank card			:	MC512	1SNK140000R0000	22	9.00
						MC512PA	1SNK149999R0000	20	10.00
		Universal wi	ire marker	s holder	Grey 🔙	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





SNK series, terminal blocks

Screw clamp technology



Technologies present Overview	tation		72 76
Feed-through 4 mm² / 12 AWG 6 mm² / 10 AWG 10 mm² / 6 AWG 16 mm² / 4 AWG 25 mm² / 3 AWG 35 mm² / 0 AWG 50 mm² / 00 AWG 70 mm² / 000 AWG 95 mm² / 350 Kcmil 240 mm² / 240 Kcmil	ZS150	with 3 and 4 connections	80 81 82-83 84 85 86 87 88 89 90 91
Ground 4 mm² / 12 AWG 6 mm² / 10 AWG 10 mm² / 6 AWG 16 mm² / 4 AWG 25 mm² / 3 AWG 35 mm² / 2 AWG 35 mm² / 0 AWG 70 mm² / 00 AWG 95 mm² / 0000 AWG	ZS4-PE ZS6-PE ZS6-3S-PE and ZS6- ZS10-PE ZS16-PE ZS25-PE ZS35-PE ZS35-PEN ZS50-PE ZS70-PE ZS95-PE	4S-PE with 3 and 4 connections + neutral	93 94 95-96 97 98 99 100 101 102 103
Disconnect with blace 4 mm² / 10 AWG 6 mm² / 10 AWG 10 mm² / 6 AWG Disconnect with plus 4 mm² / 10 AWG 40 AWG	ZS4-S, ZS4-S-T, ZS4 ZS6-S and ZS6-S-4S ZS10-S ZS4-SP, ZS4-SP-T2,	I-S-R1 and ZS4-S-T-R1 with test with test with test with test zS4-SP-R1 and ZS4-SP-T2-R1 with test	105-108 109-110 111 112-115
10 mm² / 6 AWG	ZS10-SP	worview	116
For 5x20 and 5x25 n 4 mm ² / 10 AWG	cabinets application on tuses ZS4-SF1 and ZS4-SF ZS4-SF1-R ZS4-R1 ZS4-R1 ZS4-S-R3		118 120-121 122-123 124 125
For 5x20 mm fuses a 4 mm ² / 10 AWG	and marshalling cabine ZS4-SF ZS4-SF-T ZS4-SF-R ZS4-R2 ZS4-PE-R2 ZS4-S-R2		126 127 128-129 130 131
For 6.3x32 mm fuses 10 mm ² / 6 AWG		with fuse indicator disconnect with lever	133 134 135
Double deck 4 mm² / 12 AWG 6 mm² / 10 AWG 4 mm² / 10 AWG	ZS4-D2 and ZS4-D1 ZS6-D2 and ZS6-D1 ZS6-D2-PE ZS6-D1-PE ZS4-D2-S-T ZS4-D2-S-T ZS4-D2-SF1 ZS4-D2-SF1-R	2 and 1 feed-through circuits 2 and 1 feed-through circuits 1 feed-through circuit and 1 ground circuit 1 ground circuit 1 disconnect circuit and 1 feed-through circuit 1 disconnect circuit + test and 1 feed-through circuit 1 fuse circuit and 1 feed-through circuit 1 fuse circuit + fuse indicator and 1 feed-through circ	138-139 140 141 142 it 143 144
Triple deck 4 mm² / 12 AWG 4 mm² / 10 AWG	ZS4-T3 ZS4-T3-R1	3 feed-through circuits 3 feed-through circuits	146 147
Component holder 4 mm ² / 12 AWG	ZS4-D-CH-UD and Z	S4-D-CH-DU	148-149
Test and measureme			
Overview 10 mm² / 6 AWG	ZS10-ST ZS10-ST-1 ZS10-ST-T4 ZS10-R1 ZS10-PE-R1	for Potential Transformer circuits for Current Transformer circuits feed-through ground	150 154 155 156 157 158

Features and benefits

TE Connectivity screw clamp technology benefits from 60 years of experience.

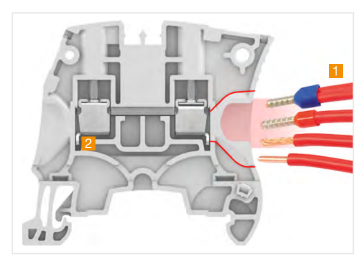


Speed up your projects

An optimized conductor guiding

Smooth connection process up to 2 conductors with or without ferrules thanks to funnel entry shape.

Also perfectly adapted to double ferrule shape
Security: flap avoiding the insertion of cable underneath the clamp
2.



Engineered conductor entry

Better project identification

- Circuit identification is improved thanks to the 20% larger marking area
- Pre-mark by hand or with label on our flat marking surface and start immediately the wiring, before the final markers mounting
- Spare markers re-printing in case of modifications.



Clear circuit identification



Features and benefits

Easy to install

Smart design facilitating assembly process.

Mounting, wiring, testing... made easy.

Avoid mounting and wiring errors: asymmetrical design allows immediate visual check in case of reversed terminal blocks.

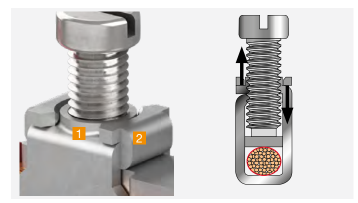


Asymmetrical design avoids mounting error

Minimize retightening campaigns

High torque resistance : the clamp is punched to increase the number of threads in contact by 30 % 1.

The TE Connectivity exclusive anti-release system creates a controlled locking-screw effect reinforced by the 2 overlapping tabs that maintain the clamp parts 2.

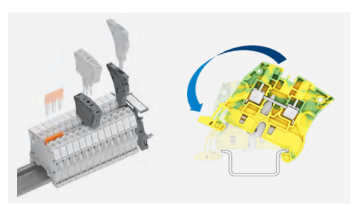


High torque resistance

Anti-release system

Faster accessories mounting

Save up to 70% mounting time thanks to screwless accessories: jumpers, component plugs, test devices, end stops and snap-in ground terminal blocks.



Screwless accessories

Snap-in ground terminal block for rapid installation



Features and benefits

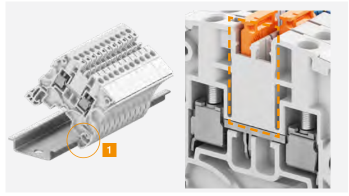
Easy to install

Smart design facilitating assembly process.

Mounting, wiring, testing... made easy.

Locking pin allows quick and easy lock up to ten blocks in position at a time.

Closed jumper location allows great stiffness of the terminal block, optimal jumper guiding and avoids deflections while tightening.



Lock up to ten blocks in position at a time

Closed jumper location for stiffness

Smart accessories

Flexible test solutions from individual insulated test adapter to test connectors for complete assemblies testing.

- Direct plug-in into jumpers channels
- 5, 6, 8 mm spacing, mixing various spacing is possible
- 1000 V rating.

Component holder plugs for series or parallel component mounting (resistors, filters, diodes..).

Can be installed after wiring.

Series plug offers screwless component connection (no soldering).



Plug-in individual test adapter

Plug-in test connector

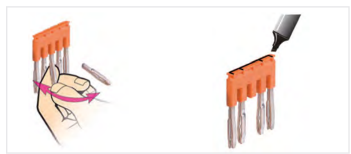


Series plug associated with disconnect blocks

Parallel plug to be installed between 2 blocks

Smart plug-in jumpers:

Pre-cut poles removable by hand: clean cut. Insulated up to 1000 V (avoid use of separators). Predefined shapes in molding to easily identify connected poles with a pen.



Pre-cut poles easy removable by hand

Predefined shape to identify connected poles



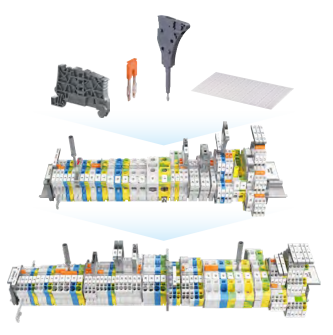
Features and benefits

Optimized logistics

Reduce your accessories inventory by up to 50%

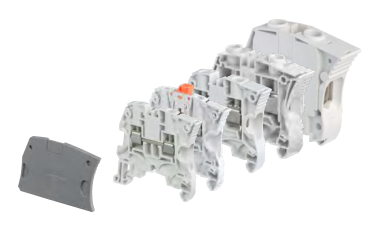
SNK PI-Spring, screw and pluggable ranges share the same accessories.

Reduced packaging adapted to the usage (20 items packaging for some references).



Shared accessories for SNK PI-Spring, screw and pluggable ranges

All end sections and circuit separators fit several types and sizes of blocks.



Stock only one end section for managing your assembly up to 240 mm²

Facilitate maintenance operations

Terminals can be individually removed from a terminal assembly equipped with markers:

TE Connectivity markers become independent after strip mounting, TE Connectivity markers remain on terminal in any situation.



Maintenance operations facilitated

Reliable in harsh conditions

Qualified for worldwide markets, applications and for severe environments: vibration, shock, corrosion...



ISNK161092S02

2 Connections

Single deck

Feed-through Ground Disconnect Fuse



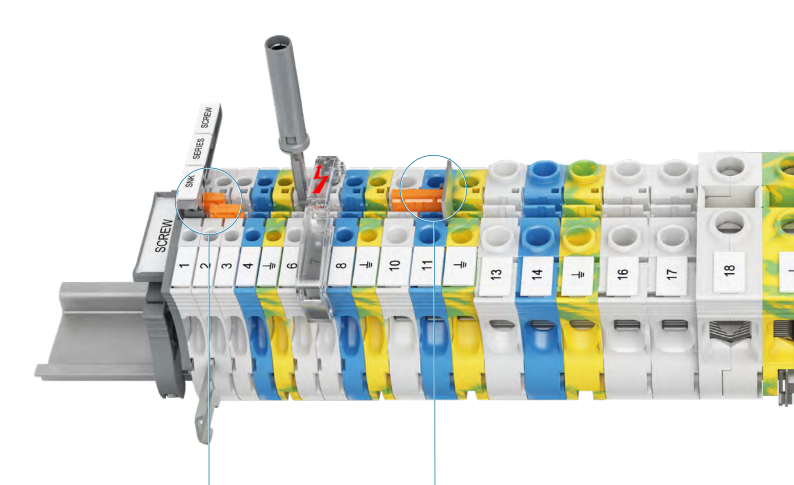
Single deck

Feed-through Ground



Single deck

Feed-through Ground Disconnect



Double central channels

allows multiconfigurations (jumpering, testing and measuring)

Circuit separator without spacing loss



2x2 Connections

Double deck

Feed-through Ground Disconnect

Fuse

Component holder



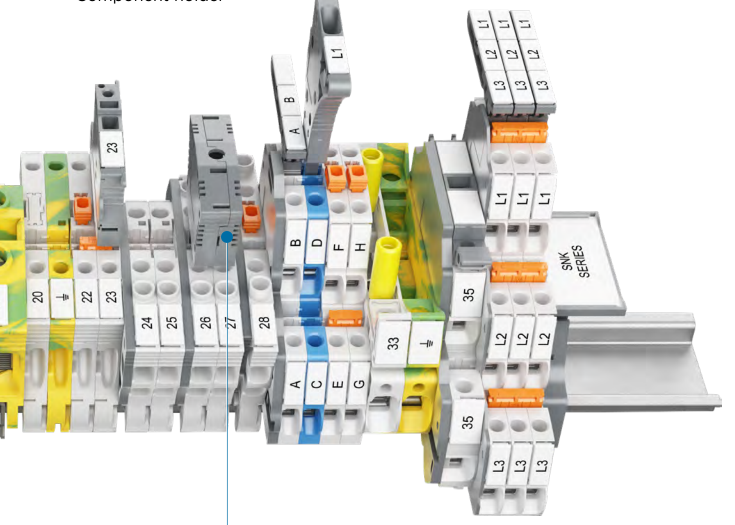
Test and measurement

Feed-through Ground Disconnect



Triple deck

Feed-through



Plug

component holder





Feed-through								Ground				
Section		o_w_o	مممو	ا ماستر	o <u> </u>	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	<u>-</u>	o <u>∓</u> c _o	oro T oto	<u>−</u> °		
4 mm ²	12 AWG	ZS4					ZS4-PE					
	10 AWG											
6 mm ²	10 AWG	ZS6	ZS6-3S	ZS6-4S			ZS6-PE	ZS6-3S-PE	ZS6-4S-PE			
10 mm ²	6 AWG	ZS10					ZS10-PE					
16 mm ²	4 AWG	ZS16					ZS16-PE					
25 mm ²		ZS25					ZS25-PE					
35 mm ²	0 AWG				ZS35							
	2 AWG									ZS35-PE		
50 mm ²	0 AWG				ZS50					ZS50-PE		
70 mm ²	00 AWG				ZS70		:			ZS70-PE		
95 mm ²	0000 AWG				ZS95					ZS95-PE		
150 mm ²	350 Kcmil					ZS150						
	500 Kcmil					ZS240						











Disconnect with blade								Disconnec	ct with plug	
Section		0⊿1-0	Ĭ.J.	لوممامرهم	o⊿ № o		⊶ ю	Ĭ, j	o⊣ № o	
4 mm ²	10 AWG	ZS4-S	ZS4-S-T2		ZS4-S-R1	ZS4-S-T2-R1	ZS4-SP	ZS4-SP-T2	ZS4-SP-R1	ZS4-SP-T2-R1
					:	ZS4-S-T2.3-R1				
6 mm ²	10 AWG	ZS6-S		ZS6-S-4S-T2						
10 mm ²	6 AWG	ZS10-S			:		ZS10-SP			:
		:	•	•		:	•	:	·	·•····································











	For 5 x 20 mm fuses				for marsha	Aligned alling cabinets	application	For 6.3 x 33 (1/4 x 1	Aligned			
Section		o-4 p~o		o © po	I 🖈 "J	o_w_o	0 <u>†</u> 0	o/ 1440	oll pro	o∰ wo	o√ №o	
4 mm ²	m ² 10 AWG ZS4-SI		ZS4-SF ZS4-SF-T2		ZS4-SF-R2	ZS4-R2	ZS4-PE-R2	ZS4-S-R2				
				ZS4-SF-R3	ZS4-SF-R4							
10 mm ²	6 AWG		-						ZS10-SF	ZS10-SF-R1	ZS10-S-R2	
		-					:			ZS10-SF-R3	•	

Clamp - V Channels for jumpering or testing - Y Test socket - 🕪 Blown-fuse indicator

















				Do	ouble deck					Triple deck
Feed-	through	Gro	und		onnect blade			Feed-through		
0 - VV 0	o Two	<u>_</u>	<u>↓</u>	o⊿ ⊢o o <u> </u>		<i>∞</i> ⊢∘ ∘— <u>∨</u> ∘	o <u></u> ⊢o o <u></u> ∨o	0 <u>1</u> vv	0	<u>o</u> <u>o</u> <u>w</u> o o <u></u> vo
ZS4-D2	ZS4-D1							ZS4-D-CH-UD	ZS4-D-CH-DU	ZS4-T3
				ZS4-D2-S	ZS4-D2-S-T2	ZS4-D2-SF1	ZS4-D2-SF1-R1			ZS4-T3-R1
							ZS4-D2-SF-R3			
ZS6-D2	ZS6-D1	ZS6-D2-PE	ZS6-D1-PE							









Test 8	k measu	rement

Test disconnec	t with sliding link	Aligned with ZS10-ST			
<u> </u>	¥—‡¥	o_w_o	0 <u>yy</u> 0		
ZS10-ST	ZS10-ST-T4	ZS10-R1	ZS10-PE-R1		
2010-01	ZS10-S1-14 ZS10-ST-1	2010-N1	2010-FE-N1		







For 5 x 20 mm and 5 x 25 mm fuses

Feed-through
aligned with 7S4-SF1

	:	:	:	g	:
o# ⊢o	Ĭø,Ĭ	∞ ⊢0	Ĭ ® , Ĭ	oo	~ ⊢₀
ZS4-SF1	ZS4-SF1-T2	ZS4-SF1-R1	ZS4-SF1-R2	ZS4-R1	ZS4-S-R3
		ZS4-SF1-R3	ZS4-SF1-R4		







4 mm² 12 AWG



Description

- Save space by connecting conductors up to 4 mm² (without insulated ferrule, CB certified) 12 AWG in just 5.2 mm 0.205 in spacing,
- Perfectly adapted to solar applications: voltage is rated 1000 V AC / DC IEC.

Ordering details

Color	Type	Part Number	Pkg	Weight
			qty	(1 pce) g
Grey □	ZS4	1SNK505010R0000	9ty 50 50 50 50 50 50 50 50 50 50 50	8.80
Blue 🔲	ZS4-BL	1SNK505020R0000	50	8.80
Orange 🔲	ZS4-OR	1SNK505030R0000	50	8.80
Yellow 🔲	ZS4-YL	1SNK505060R0000	50	8.80
Green 🔲	ZS4-GN	1SNK505061R0000	50	8.80
Red 📕	ZS4-RD	1SNK505062R0000	50	8.80
Purple 🔲	ZS4-PR	1SNK505063R0000	50	8.80
Brown 🔲	ZS4-BR	1SNK505064R0000	50	8.80
White □	ZS4-WH	1SNK505065R0000	50	8.80
Black 🔳	ZS4-BK	1SNK505066R0000	50	8.80
	Grey Blue Orange Green Green Brown Green Brown White D	Grey ☐ ZS4 Blue ☐ ZS4-BL Orange ☐ ZS4-OR Yellow ☐ ZS4-YL Green ☐ ZS4-GN Red ☐ ZS4-RD Purple ☐ ZS4-RD Purple ☐ ZS4-BR White ☐ ZS4-BR Black ☐ ZS4-BK	Grey	Grey

53 2.09"

5.2 mm 0.205 in spacing

Main technical data Mounting instructions

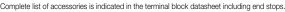
Maill tech	illical data			Woulding manachons			
Connecting c	apacity	IEC	UL - CSA	Rail	ប	TH 35-7.5, TH 35-15	
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	24 12 AWG	Wire stripping		10.5 mm	
per clamp	Flexible without ferrule	0.22 4 mm ²			+++	0.412 in	
	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG				
	Flexible with insulated ferrule	0.22 2.5 mm ²	24 14 AWG	••••	•		
	Gauge	A3-B3		••••			
per clamp Flexible with	Rigid: Solid/Stranded	0.2 1.5 mm ²	24 16 AWG	Tool	\varnothing	Flat screwdriver Ø 3.5 mm Ø 0.138 in	
	Flexible without ferrule	0.2 1.5 mm ²					
	Flexible with twin ferrule	0.22 1.5 mm ²	24 16 AWG				
Rated current /	Rated cross section	32 A / 4 mm ²	20 A / 12 AWG	••••			
Rated short-tin	ne withstand current (1s)	480 A		Torque	\bigcirc	0.6 Nm ± 0.1	
Short Circuit C	urrent Rating (with specific conditions)		100 kA			5.31 lb.in ± 0.885	
Rated voltage Impulse withstand voltage Protection		1000 V	600 V	•••			
		8000 V	:	••••	Ī		
		IP20	NEMA 1				
Increased safet	ty Ex e	693 V 32 A IEC/EN 60	0079-7 - IM2 II 2 GD Ex e	eb I/II/IIIC – 600 V 20 A U	L 60079-7 - Class I, Z	one 1, AEx e II, Ex e II U	
TO 11	:	21 1 7 7	P. LLYS. L. C.			1.60	

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

CE CB RoHS USR CNR CSA EAC EX ATEX IECEX BR-Ex e II Haz Loc BV DN



	Description			Color	Туре	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	2.2 mm	0.087 in	Dark grey	ES4	1SNK505910R0000	20	2.20
3	Jumper bars	2 poles	32 A (IEC)	Orange 🔃	JB5-2	1SNK905302R0000	50	1.30
		3 poles	32 A (IEC)		JB5-3	1SNK905303R0000	50	2.00
		4 poles	32 A (IEC)		JB5-4	1SNK905304R0000	50	2.70
		5 poles	32 A (IEC)		JB5-5	1SNK905305R0000	50	3.50
		10 poles	32 A (IEC)		JB5-10	1SNK905310R0000	30	7.10
		50 poles	32 A (IEC)		JB5-50	1SNK905350R0000	10	36.00
4	Cross spacing jumpers	3 poles	32 A (IEC)	Orange 🔃	JB85-3	1SNK900603R0000	10	2.80
5	Circuit separators	0 mm	0 in	Dark grey 🔲	CS	1SNK900101R0000	20	0.20
		3 mm	0.118 in		CS-R1	1SNK900103R0000	20	5.20
6	Test adapters	For test plugs	DIA 2 mm 0.079 in	Dark grey 🔲	TP2	1SNK900203R0000	20	1.70
		For test plugs	DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
7	Test connectors	5.2 mm 0.205	5 in spacing	Dark grey 🔲	TC5	1SNK900200R0000	10	5.20
		End module,	5.2 mm 0.205 in		TC5-R1	1SNK900201R0000	10	5.20
8	Shield connectors	***************************************			SHBS	1SNK900600R0000	20	3.50
9	Protecting covers	5.2 mm 0.205	5 in spacing	Transparent 🛮	PL5	1SNK900618R0000	10	1.50
10	Terminal block	Blank marker		White 🗌	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
	markers	Blank card			MC512	1SNK140000R0000	22	9.00
					MC512PA	1SNK149999R0000	20	10.00
		Universal wire	markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20



Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.

Glouliu Screw	ciamp terminal bio	CKS				
Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Ground	Profile aligned with ZS4	Green-yellow 📘	ZS4-PE	1SNK505150R0000	20	12.10









ZS6 screw clamp terminal blocks

Feed-through - 6 mm 0.236 in spacing

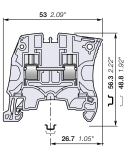




6 mm² 10 AWG



ZS6



6 mm 0.236 in spacing







Description

Save space by connecting conductors up to 6 mm2 (without insulated ferrule, CB certified) 10 AWG in just 6 mm 0.236 in spacing,

- Perfectly adapted to solar applications: voltage is rated 1000 V AC / DC IEC.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Feed-through	Grey 🔲	ZS6	1SNK506010R0000	50	10.60
	Blue 🔲	ZS6-BL	1SNK506020R0000	50	10.60
	Orange 🔲	ZS6-OR	1SNK506030R0000	50	10.60
	Yellow	ZS6-YL	1SNK506060R0000	50	10.60
	Green 🔳	ZS6-GN	1SNK506061R0000	50	10.60
	Red 📕	ZS6-RD	1SNK506062R0000	50	10.60
	Purple 🔲	ZS6-PR	1SNK506063R0000	50	10.60
	Brown 🔲	ZS6-BR	1SNK506064R0000	50	10.60
	White	ZS6-WH	1SNK506065R0000	50	10.60
	Black	ZS6-BK	1SNK506066R0000	50	10.60

Main technical data Mounting instructions

Maill tech	illical data			Modifiling instructions			
Connecting c	apacity	IEC	UL - CSA	Rail	្ឋ	TH 35-7.5, TH 35-15	
1 conductor per clamp			24 10 AWG 24 12 AWG 24 12 AWG	Wire stripping length		10.5 mm 0.412 in	
2 conductors per clamp	Rigid: Solid/Stranded Flexible without ferrule Flexible with twin ferrule Rated cross section	0.2 2.5 mm ² 0.2 2.5 mm ² 0.22 2.5 mm ² 41 A / 6 mm ²		Tool	Ø	Flat screwdriver Ø 4 mm Ø 0.157 in	
Rated short-time withstand current (1s) Short Circuit Current Rating (with specific conditions) Rated voltage Impulse withstand voltage Protection		720 A 1000 V 8000 V IP20	100 kA 600 V NEMA 1	Torque	\bigcirc	0.85 Nm ± 0.15 7.52 lb.in ± 1.33	
Increased safet	y Ex e	693 V 41 A IEC/EN 60	0079-7 - IM2 II 2 GD Ex el	b I/II/IIIC – 600 V 30 A U	L 60079-7 - Class I, 2	Zone 1, AEx e II, Ex e II U	

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

	 ,	,	· · · · · · · · · · · · · · · · · · ·
EEE RoHS ₽			
: CB : BoHS : USB CNF			

Accessories

	Description				Color	lype	Part Number	Pkg	Weight
								qty	(1 pce) g
1	End stops	10 mm	0.394 in		Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	2.2 mm	0.087 in		Dark grey	ES4	1SNK505910R0000	20	2.20
3	Jumper bars	2 poles	41 A (IEC)		Orange 🔃	JB6-2	1SNK906302R0000	50	1.30
		3 poles	41 A (IEC)			JB6-3	1SNK906303R0000	50	2.10
		4 poles	41 A (IEC)			JB6-4	1SNK906304R0000	50	2.90
		5 poles	41 A (IEC)			JB6-5	1SNK906305R0000	50	3.60
		10 poles	41 A (IEC)			JB6-10	1SNK906310R0000	20	7.40
		50 poles	41 A (IEC)			JB6-50	1SNK906350R0000	10	38.10
4	Cross spacing jumpers	3 poles	32 A (IEC)		Orange 🔃	JB85-3	1SNK900603R0000	10	2.80
5	Circuit separators	0 mm	0 in		Dark grey	CS	1SNK900101R0000	20	0.20
		3 mm	0.118 in			CS-R1	1SNK900103R0000	20	5.20
6	Test adapters	For test plug:	s DIA 2 mm 0	.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plug:	s DIA 4 mm 0	.157 in		TP4	1SNK900205R0000	20	2.40
7	Test connectors	End module,	5.2 mm 0.20	5 in	Dark grey	TC5-R1	1SNK900201R0000	10	5.20
8	Spacers	0.8 mm	0.031 in		Dark grey	ES-TC6	1SNK900105R0000	10	0.80
9	Shield connectors					SHBS	1SNK900600R0000	20	3.50
10	Protecting covers	6 mm 0.236	in spacing		Transparent 🛮	PL6	1SNK900619R0000	10	1.80
11	Terminal block	Blank marker	ſ		White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card				MC612	1SNK150000R0000	22	10.00
						MC612PA	1SNK159999R0000	20	11.00
		Universal wire	e markers hol	der	Grey 🗌	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.

Ground screw clamp terminal blocks

diodila sciew ciamp terminal blocks									
Description		Color	Туре	Part Number		Pkg	Weight		
						qty	(1 pce) g		
Ground	Profile aligned with ZS6	Green-yellow 📘	ZS6-PE	1SNK506150R0000		20	13.70		



ZS6-3S screw clamp terminal blocks

Feed-through with 3 connections - 6 mm 0.236 in spacing

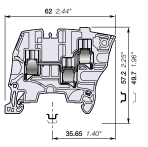




6 mm² 10 AWG



ZS6-3S



6 mm 0.236 in spacing

Description

- Recommended for energy markets and highly demanding applications requiring that only one conductor be connected per clamp,
- These blocks offer a high density connecting capacity (up to 3 connections) in a low profile and just 6 mm 0.236 in spacing.

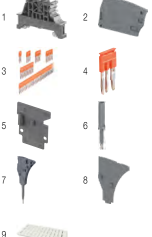
Ordering details

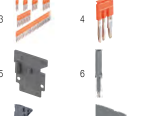
Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Feed-through	Grey 🔲	ZS6-3S	1SNK506011R0000	50	11.80
	Blue 🔲	ZS6-3S-BL	1SNK506021R0000	50	11.80
	Yellow 🔃	ZS6-3S-YL	1SNK506067R0000	50	11.80

Main tech	ınical data			Mounting instructions					
Connecting c	apacity	IEC	UL - CSA	Rail	T	TH 35-7.5, TH 35-15			
1 conductor	Rigid: Solid/Stranded	0.2 6 mm ²	24 10 AWG	Wire stripping		10.5 mm			
per clamp	Flexible without ferrule	0.22 6 mm ²		length	+ +	0.413 in			
	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG	-	į.				
	Flexible with insulated ferrule		24 12 AWG		-				
	Gauge	A4-B3	••••		Ī				
2 conductors	Rigid: Solid/Stranded	0.2 2.5 mm ²	24 14 AWG	Tool	\bigcirc	Flat screwdriver Ø 4 mm			
per clamp	Flexible without ferrule	0.2 2.5 mm ²	:		$\overline{\mathbb{C}}$				
	Flexible with twin ferrule	0.22 2.5 mm ²	24 14 AWG		:	Ø 0.157 in			
Rated current /	Rated cross section	32 A / 4 mm ²	30 A / 10 AWG						
Maximum curre	ent / Maximum cross section	39 A / 6 mm ²	:		:				
Rated short-tin	ne withstand current (1s)	480 A	:	Torque	<i>></i>	0.75 Nm ± 0.05			
Short Circuit C	urrent Rating (with specific conditions)		100 kA		$(\bigcirc,$	6.64 lb.in ± 0.443			
Rated voltage		800 V	600 V		\bigcirc				
Impulse withstand voltage		8000 V			-				
Protection		IP20	NEMA 1						
Increased safet	ty Ex e	550 V 29 A IEC/EN 60079-7 - IM2 II 2 GD Ex eb I/I/IIIC - 600 V 30 A							
The connecting cons	acity data for one Digid: Colid/Stranded or one Ele	: Elavible conductor (when applicable) is a mandatory information required by IEC III, and CSA standards (Conner conducto							

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

Œ	IEC THE	RoHS	<i>5</i> 77	®	EH[Ex	(Ex)	IECE ×	N REF	<i>9</i> 1	0	12		
CE	CB	RoHS	USR	CSA	EAC Ex	ATEX	IECEx	BR-Ex e II	Haz Loc	BV	DNV		







Accessories

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	2.2 mm	0.087 in	Dark grey	ES6-3S	1SNK505912R0000	20	2.50
3	Jumper bars	2 poles	41 A (IEC)	Orange 🔃	JB6-2	1SNK906302R0000	50	1.30
		3 poles	41 A (IEC)		JB6-3	1SNK906303R0000	50	2.10
		4 poles	41 A (IEC)		JB6-4	1SNK906304R0000	50	2.90
		5 poles	41 A (IEC)		JB6-5	1SNK906305R0000	50	3.60
		10 poles	41 A (IEC)		JB6-10	1SNK906310R0000	20	7.40
		50 poles	41 A (IEC)		JB6-50	1SNK906350R0000	10	38.10
4	Cross spacing jumpers	3 poles	32 A (IEC)	Orange 📒	JB85-3	1SNK900603R0000	10	2.80
5	Circuit separators	0 mm	0 in	Dark grey	CS	1SNK900101R0000	20	0.20
		3 mm	0.118 in		CS-R1	1SNK900103R0000	20	5.20
6	Test adapters	For test plugs	S DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plugs	3 DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
7	Test connectors	End module,	5.2 mm 0.205 in	Dark grey	TC5-R1	1SNK900201R0000	10	5.20
8	Spacers	0.8 mm	0.031 in	Dark grey	ES-TC6	1SNK900105R0000	10	0.80
9	Terminal block	Blank marker		White [MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC612	1SNK150000R0000	22	10.00
					MC612PA	1SNK159999R0000	20	11.00
		Universal wire	e markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.



Ground screw clamp terminal blocks

and and done	w clamp terminar bre	one				
Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Ground	Profile aligned with ZS6-3S	Green-yellow 📘	ZS6-3S-PE	1SNK506151R0000	25	16.20



ZS6-4S screw clamp terminal blocks

Feed-through with 4 connections - 6 mm 0.236 in spacing

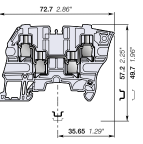




6 mm² 10 AWG



ZS6-4S



6 mm 0.236 in spacing

Description

- High density wiring (one potential distribution on 4 independent screw clamps) in a very low profile and just 6 mm 0.236 in spacing,
- Recommended for energy markets and highly demanding applications requiring that only one conductor be connected per clamp.

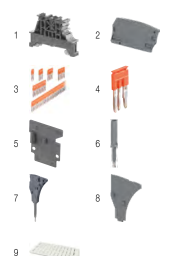
Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Feed-through	Grey 🔲	ZS6-4S	1SNK506012R0000	50	15.00
	Blue 🔲	ZS6-4S-BL	1SNK506022R0000	50	15.00
	Yellow 🔲	ZS6-4S-YL	1SNK506068R0000	50	15.00

Main tech	nical data			Mounting instructions					
Connecting ca	apacity	IEC	UL - CSA	Rail	ឋ	TH 35-7.5, TH 35-15			
1 conductor	Rigid: Solid/Stranded	0.2 6 mm ²	24 10 AWG	Wire stripping		10.5 mm			
per clamp	Flexible without ferrule	0.22 6 mm ²		length	+ +	0.413 in			
	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG						
	Flexible with insulated ferrule		24 12 AWG						
	Gauge	A4-B3							
2 conductors	Rigid: Solid/Stranded	0.2 2.5 mm ²	24 14 AWG	Tool	\bigcirc	Flat screwdriver Ø 4 mm			
per clamp	Flexible without ferrule	0.2 2.5 mm ²		••••					
	Flexible with twin ferrule	0.22 2.5 mm ²	24 14 AWG	••••		Ø 0.157 in			
Rated current /	Rated cross section	32 A / 4 mm ²	30 A / 10 AWG						
Maximum curre	ent / Maximum cross section	39 A / 6 mm ²							
Rated short-tin	ne withstand current (1s)	480 A		Torque	~	0.75 Nm ± 0.05			
Short Circuit C	urrent Rating (with specific conditions)	:	100 kA	1	[(),	6.64 lb.in ± 0.443			
Rated voltage		800 V	600 V	••••					
mpulse withstand voltage		8000 V		••••					
Protection		IP20	NEMA 1		. <u>I</u>				
Increased safet	ty Ex e	550 V 29 A IEC/EN 6	60079-7 - IM2 II 2 GD E	x eb I/II/IIIC - 600 V 30) A				

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

				ere e erle le re					.,		e ree, p. e e			,									
	-:-		-				-	_						7 65			-770		-				
		TEC THE		D - 1 10		-		AR.	· FOF		/c \		DECEMBER	pr. 1 mg			000		1.0				
	- :	Territor In St		tons:	:	~~		(2H)	: PHI by	- :	(YY)		TECEX	1000	**1	- :	89	- :	13.44	:	:	:	:
				10110				•	LIILLEA				-	100			EXELUTE:		-			•	
0.5	- 1	0.0		D 110	:	1100		~~.		- :	477771		IFOF			- :	D) (- 0	Ca. 0. /	:	:	:	:
CE		CB		ROHS		USR		CSA	: EAC EX		AIEX		IECEX	BR-Exell	Haz Loc		BV		DNV				:
	_:				:					_:		•											





Accessories

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	2.2 mm	0.087 in	Dark grey	ES6-4S	1SNK505911R0000	20	3.10
3	Jumper bars	2 poles	41 A (IEC)	Orange 🔃	JB6-2	1SNK906302R0000	50	1.30
		3 poles	41 A (IEC)		JB6-3	1SNK906303R0000	50	2.10
		4 poles	41 A (IEC)		JB6-4	1SNK906304R0000	50	2.90
		5 poles	41 A (IEC)		JB6-5	1SNK906305R0000	50	3.60
		10 poles	41 A (IEC)		JB6-10	1SNK906310R0000	20	7.40
		50 poles	41 A (IEC)		JB6-50	1SNK906350R0000	10	38.10
4	Cross spacing jumpers	3 poles	32 A (IEC)	Orange 🔃	JB85-3	1SNK900603R0000	10	2.80
5	Circuit separators	0 mm	0 in	Dark grey	CS	1SNK900101R0000	20	0.20
		3 mm	0.118 in		CS-R1	1SNK900103R0000	20	5.20
6	Test adapters	For test plugs	s DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plugs	s DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
7	Test connectors	End module,	5.2 mm 0.205 in	Dark grey	TC5-R1	1SNK900201R0000	10	5.20
8	Spacers	0.8 mm	0.031 in	Dark grey	ES-TC6	1SNK900105R0000	10	0.80
9	Terminal block	Blank marker	•	White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC612	1SNK150000R0000	22	10.00
					MC612PA	1SNK159999R0000	20	11.00
		Universal wire	e markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.

Ground screw clamp terminal blocks

arouna coron	olamp torminar bio	OILO				
Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Ground	Profile aligned with ZS6-4S	Green-yellow 📘	ZS6-4S-PE	1SNK506152R0000	25	19.40



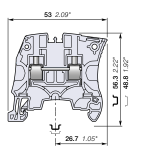




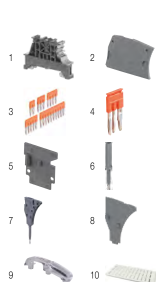
10 mm² 6 AWG



ZS10



8 mm 0.315 in spacing







Description

- Save space by connecting conductors up to 10 mm² (without insulated ferrule, CB certified) 6 AWG in just 8 mm 0.315 in spacing,
- Perfectly adapted to solar applications: voltage is rated 1000 V AC / DC IEC.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
	İ			qty	(1 pce) g
Feed-through	Grey 🔲	ZS10	1SNK508010R0000	50	14.10
	Blue 🔲	ZS10-BL	1SNK508020R0000	50	14.10
	Orange 🔲	ZS10-OR	1SNK508030R0000	50	14.10
	Yellow	ZS10-YL	1SNK508060R0000	50	14.10
	Green 🔲	ZS10-GN	1SNK508061R0000	50	14.10
	Red 📕	ZS10-RD	1SNK508062R0000	50	14.10
	Purple 🔲	ZS10-PR	1SNK508063R0000	50	14.10
	Brown 🔲	ZS10-BR	1SNK508064R0000	50	14.10
	White	ZS10-WH	1SNK508065R0000	50	14.10
	Black 🔳	ZS10-BK	1SNK508066R0000	50	14.10

Main technical data	Mounting instruction	าร
Maiii leciiiicai dala	Modifiling instruction	10

mam toon	iiiioai aata	mounting motraotions					
Connecting c	apacity	IEC	UL - CSA	Rail	ੂ ਪ	TH 35-7.5, TH 35-15	
1 conductor	Rigid: Solid/Stranded	0.5 10 mm ²	24 6 AWG	Wire stripping		12 mm	
per clamp	Flexible without ferrule	0.5 10 mm ²		length	+++	0.472 in	
	Flexible with non insulated ferrule	0.5 10 mm ²	24 8 AWG				
	Flexible with insulated ferrule		24 10 AWG				
	Gauge	A5-B5			Ī		
2 conductors	Rigid: Solid/Stranded	0.5 4 mm ²	20 12 AWG	Tool	\bigcirc	Flat screwdriver	
per clamp	Flexible without ferrule	0.5 4 mm ²	:			Ø 4 mm	
	Flexible with twin ferrule	0.5 4 mm ²	20 12 AWG	••••	Ī	Ø 0.157 in	
Rated current /	Rated cross section	57 A / 10 mm ²	42 A / 6 AWG				
Rated short-tin	ne withstand current (1s)	1200 A		Torque	<u> </u>	1.3 Nm ± 0.3	
Short Circuit C	urrent Rating (with specific conditions)	:	100 kA		((),	11.5 lb.in ± 2.65	
Rated voltage		1000 V	600 V				
mpulse withstand voltage		8000 V	:	••••	Ī		
Protection	Protection		NEMA 1		.[
Increased safet	ty Ex e	693 V 57 A IEC/EN 6	60079-7 - IM2 II 2 GD Ex 6	eb I/II/IIIC – 600 V 42 A U	IL 60079-7 - Class I, Z	one 1, AEx e II, Ex e II U	

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com CE CB ROHS LALIS
CE CB ROHS USR CNR EAC Ex €x ATEX

Accessories

	Description	escription		Color	Туре	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	2.2 mm	0.087 in	Dark grey	ES4	1SNK505910R0000	20	2.20
3	Jumper bars	2 poles	57 A (IEC)	Orange 🔃	JB8-2	1SNK908302R0000	50	2.70
		3 poles	57 A (IEC)	:	JB8-3	1SNK908303R0000	50	4.10
		4 poles	57 A (IEC)	:	JB8-4	1SNK908304R0000	50	5.60
		5 poles	57 A (IEC)		JB8-5	1SNK908305R0000	40	7.00
		10 poles	57 A (IEC)		JB8-10	1SNK908310R0000	20	14.20
4	Cross spacing jumpers	3 poles	32 A (IEC)	Orange 🔃	JB85-3	1SNK900603R0000	10	2.80
5	Circuit separators	0 mm	0 in	Dark grey	CS	1SNK900101R0000	20	0.20
		3 mm	0.118 in	:	CS-R1	1SNK900103R0000	20	5.20
6	Test adapters	For test plu	gs DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plu	gs DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
7	Test connectors	5.2 mm 0.2	05 in spacing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End module	e, 5.2 mm 0.205 in	:	TC5-R1	1SNK900201R0000	10	5.20
8	Spacers	2.8 mm	0.110 in	Dark grey	ES-TC8	1SNK900104R0000	10	1.40
9	Protecting covers	8 mm 0.31	in spacing	Transparent 🛮	PL8	1SNK900620R0000	10	2.60
10	Terminal block	Blank mark	er	White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC812	1SNK160000R0000	22	10.00
					MC812PA	1SNK169999R0000	20	14.00
		Universal w	ire markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.

Ground screw clamp terminal blocks

around corow ording forminal brooks												
Description		Color	Туре	Part Number		Pkg	Weight					
			:			qty	(1 pce) g					
Ground	Profile aligned with ZS10	Green-yellow 📗	ZS10-PE	1SNK508150R0000		20	22.50					



ZS16 screw clamp terminal blocks

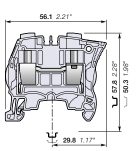
Feed-through - 10 mm 0.394 in spacing





16 mm² 4 AWG

ZS16



10 mm 0.394 in spacing

Description

- Save space by connecting conductors up to 16 mm² (without insulated ferrule, CB certified) 4 AWG in just 10 mm 0.394 in spacing,
- Perfectly adapted to solar applications: voltage is rated 1000 V AC / DC IEC.

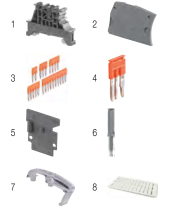
Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Feed-through	Grey 🔲	ZS16	1SNK510010R0000	25	20.20
	Blue 🔲	ZS16-BL	1SNK510020R0000	25	20.20
	Orange 🔲	ZS16-OR	1SNK510030R0000	25	20.20

		Orange	ZS16-OR	1SNK510030R0	1000	25 20.20		
Main tech	nnical data			Mounting	instructio	ns		
Connecting c	Connecting capacity		UL - CSA	Rail	ر ا	TH 35-7.5, TH 35-15		
1 conductor	Rigid: Solid/Stranded	0.5 16 mm ²	24 4 AWG	Wire stripping		13.5 mm		
per clamp	er clamp Flexible without ferrule Flexible with non insulated ferrule Flexible with insulated ferrule			length	+ +	0.531 in		
			24 4 AWG					
			24 8 AWG					
	Gauge	A6-B6		••••		Ī		
2 conductors per clamp	Rigid: Solid/Stranded	0.5 6 mm ²	20 10 AWG	Tool	\bigcirc	Flat screwdriver		
	Flexible without ferrule	0.5 6 mm ²			\bigcirc	Ø 5.5 mm		
	Flexible with twin ferrule	0.5 6 mm ²	20 10 AWG			Ø 0.217 in		
Rated current /	Rated cross section	76 A / 16 mm ²	67 A / 4 AWG			Ī.		
Rated short-tin	ne withstand current (1s)	1920 A		Torque	<u> </u>	1.8 Nm ± 0.2		
Short Circuit C	urrent Rating (with specific conditions)		100 kA	,	((),	15.9 lb.in ± 1.77		
Rated voltage		1000 V	600 V					
Impulse withstand voltage		8000 V						
Protection		IP20	NEMA 1					
Increased safet	ty Ex e	693 V 76 A IEC/EN 6	60079-7 - IM2 II 2 GD Ex e	eb I/II/IIIC – 600 V 67 A U	L 60079-7 - Class I, 2	Zone 1, AEx e II, Ex e II U		
The connecting cana	acity data for one Bigid. Solid/Stranded, or one Fle	wihle conductor (when a	onlinable) is a mandatory in	nformation required by IEC	III and CSA stands	arde (Conner conductore)		

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

					,									
CE	IEC WH	RoHS	:94:	(1)	EHLEx	Œ	IECEx	N (4)	:74:	0	12	**		
CE	: CB	RoHS	USR CNR	CSA	EAC Ex	ATEX	: IECEx	BR-Exell	Haz Loc	BV	DNV	Rina	1	



Accessories

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	2.2 mm	0.087 in	Dark grey	ES4	1SNK505910R0000	20	2.20
3	Jumper bars	2 poles	76 A (IEC)	Orange 🔃	JB10-2	1SNK910302R0000	50	4.60
		3 poles	76 A (IEC)		JB10-3	1SNK910303R0000	50	7.10
		4 poles	76 A (IEC)		JB10-4	1SNK910304R0000	40	9.40
		5 poles	76 A (IEC)		JB10-5	1SNK910305R0000	30	12.00
		10 poles	76 A (IEC)	:	JB10-10	1SNK910310R0000	20	24.00
4	Cross spacing jumpers	3 poles	32 A (IEC)	Orange 🔃	JB85-3	1SNK900603R0000	10	2.80
5	Circuit separators	0 mm	0 in	Dark grey	CS	1SNK900101R0000	20	0.20
		3 mm	0.118 in		CS-R1	1SNK900103R0000	20	5.20
6	Test adapters	For test plug	s DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plug	s DIA 4 mm 0.157 in	:	TP4	1SNK900205R0000	20	2.40
7	Protecting covers	10 mm 0.394	4 in spacing	Transparent 🖊	PL10	1SNK900621R0000	10	3.10
8	Terminal block	Blank marke	r	White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC812	1SNK160000R0000	22	10.00
					MC812PA	1SNK169999R0000	20	14.00
		Universal wir	e markers holder	Grey 🔙	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Ground screw clamp terminal blocks

Greate Serew Statis territinal Stocks												
Description		Color	Туре	Part Number		Pkg	Weight					
						qty	(1 pce) g					
Ground	Profile aligned with ZS16	Green-yellow 🔢	ZS16-PE	1SNK510150R0000		20	32.00					



ZS25 screw clamp terminal blocks

Feed-through - 12 mm 0.472 in spacing





25 mm² 3 AWG



12 mm 0.472 in spacing

Description

- Save space by connecting conductors up to 25 mm² (without insulated ferrule, CB certified) 3 AWG in just 12 mm 0.472 in spacing,
- $\,$ Perfectly adapted to solar applications: voltage is rated 1000 V AC / DC IEC.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Feed-through	Grey 🔲	ZS25	1SNK512010R0000	25	21.40
	Blue 🔲	ZS25-BL	1SNK512020R0000	25	21.40
	Yellow 🔃	ZS25-YL	1SNK512060R0000	25	21.40

Main tech	nical data			Mounting instructions					
Connecting c	apacity	IEC	UL - CSA	Rail	آ ت	TH 35-7.5, TH 35-15			
1 conductor	Rigid: Solid/Stranded	0.5 25 mm ²	24 3 AWG	Wire stripping		13.5 mm			
per clamp	Flexible without ferrule	0.5 25 mm ²		length	+ +	0.531 in			
Flexible with non insulated ferrule Flexible with insulated ferrule		0.5 16 mm ²	24 4 AWG		•				
		0.5 16 mm ²	24 8 AWG		•				
	Gauge	A6-B6			•				
2 conductors	Rigid: Solid/Stranded	0.5 10 mm ²	20 10 AWG	Tool	\bigcirc	Flat screwdriver			
per clamp	Flexible without ferrule	0.5 10 mm ²				Ø 5.5 mm			
	Flexible with twin ferrule	0.5 10 mm ²	20 10 AWG		•	Ø 0.217 in			
Rated current /	Rated cross section	76 A / 16 mm ²	100 A / 3 AWG		•				
Maximum curre	ent / Maximum cross section	101 A / 25 mm ²			ĺ				
Rated short-tin	ne withstand current (1s)	1920 A		Torque	<u> </u>	1.8 Nm ± 0.2			
Short Circuit C	urrent Rating (with specific conditions)	:	100 kA		[(,	15.9 lb.in ± 1.77			
Rated voltage Impulse withstand voltage Protection		1000 V	600 V						
		8000 V	:		•				
		IP20	NEMA 1	·····					
Increased safet	ty Ex e	693 V 69 A IEC/EN 60079-7 - IM2 II 2 GD Ex eb I/I/IIIC - 600 V 100 A							

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

CE CB RoHS USR CNR CSA EAC EX ATEX IECEX BR-Ex ell Haz Loc BV DNV	C€	º a RoHS	: 91	(1)	EH[Ex	Œ	IECE ×	N REF	:94:	0	ž.		



Accessories

	Description			Color	Туре	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	2.2 mm	0.087 in	Dark grey	ES4	1SNK505910R0000	20	2.20
3	Jumper bars	2 poles	76 A (IEC)	Orange 🔃	JB12-2	1SNK912302R0000	50	4.90
		3 poles	76 A (IEC)		JB12-3	1SNK912303R0000	50	7.60
		5 poles	76 A (IEC)		JB12-5	1SNK912305R0000	20	12.90
4	Cross spacing jumpers	3 poles	32 A (IEC)	Orange 🔃	JB85-3	1SNK900603R0000	10	2.80
5	Circuit separators	0 mm	0 in	Dark grey	CS	1SNK900101R0000	20	0.20
		3 mm	0.118 in	:	CS-R1	1SNK900103R0000	20	5.20
6	Test adapters	For test plugs	s DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plugs	s DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
7	Protecting covers	10 mm 0.394	1 in spacing	Transparent 🖊	PL10	1SNK900621R0000	10	3.10
8	Terminal block	Blank marker	•	White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card		:	MC812	1SNK160000R0000	22	10.00
					MC812PA	1SNK169999R0000	20	14.00
		Universal wire	e markers holder	Grey ☐	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Ground screw clamp terminal blocks

Ground Coron Clamp terminal Stocks											
Description		Color	Туре	Part Number		Pkg	Weight				
						qty	(1 pce) g				
Ground	Profile aligned with ZS25	Green-yellow 📘	ZS25-PE	1SNK512150R0000		20	38.00				



ZS35 screw clamp terminal blocks

Feed-through - 16 mm 0.630 in spacing

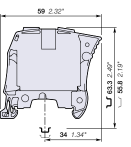




35 mm² 0 AWG



ZS35



16 mm 0.630 in spacing

Description

Closed terminal block:

- No end section needed,
- Optimized rigidity,
- Perfectly adapted to solar applications: voltage is rated 1000 V AC / DC IEC.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Feed-through	Closed block	Grey 🔲	ZS35	1SNK516010R0000	20	53.40
		Blue 🔲	ZS35-BL	1SNK516020R0000	20	53.40
		Orange 📙	ZS35-OR	1SNK516030R0000	20	53.40

Main tech	nical data			Mounting	instruction	ons
Connecting c	apacity	IEC	UL - CSA	Rail	ັ _ປ	TH 35-7.5, TH 35-15
1 conductor	Rigid: Solid/Stranded	6 35 mm²	10 0 AWG	Wire stripping		17 mm
per clamp	Flexible without ferrule	6 35 mm ²		length	+++	0.669 in
	Flexible with non insulated ferrule	4 35 mm ²	10 2 AWG			
	Flexible with insulated ferrule	4 35 mm²	10 2 AWG			
	Gauge	A9-B9				
2 conductors per clamp	Rigid: Solid/Stranded	6 16 mm²	10 6 AWG	Tool	\bigcirc	Flat screwdriver
	Flexible without ferrule	6 16 mm²				Ø 6.5 mm
	Flexible with twin ferrule	4 10 mm ²	12 8 AWG		Ī	Ø 0.256 in
Rated current /	Rated cross section	125 A / 35 mm ²	150 A / 0 AWG			
Rated short-tin	ne withstand current (1s)	4200 A		Torque	~	2.9 Nm ± 0.1
Short Circuit C	urrent Rating (with specific conditions)	:	100 kA	1	[(),	25.7 lb.in ± 0.885
Rated voltage		1000 V	600 V			
Impulse withst	mpulse withstand voltage		:		Ī	
Protection	Protection		NEMA 1			
ncreased safety Ex e		693 V 125 A IEC/EN 60079-7 - IM2 II 2 GD Ex eb I/II/IIC - 600 V 150 A UL 60079-7 - Class I, Zone 1, AEx e				

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

	 		,					
CE	RoHS RoHS							





Accessories

	Description			Color	Туре	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	Jumper bars	2 poles	125 A (IEC)	Orange 🔃	JB16-2	1SNK916302R0000	10	10.00
		3 poles	125 A (IEC)		JB16-3	1SNK916303R0000	10	16.00
		4 poles	125 A (IEC)		JB16-4	1SNK916304R0000	10	22.00
		5 poles	125 A (IEC)		JB16-5	1SNK916305R0000	10	28.00
		10 poles	125 A (IEC)		JB16-10	1SNK916310R0000	10	56.60
3	Circuit separators	3 mm	0.118 in	Dark grey	CS-R1	1SNK900103R0000	20	5.20
4	Protecting covers	16 mm 0.63	30 in spacing	Transparent 🖊	PL16	1SNK900622R0000	10	4.60
5	Terminal block	Blank mark	er	White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC812	1SNK160000R0000	22	10.00
					MC812PA	1SNK169999R0000	20	14.00
		Universal w	ire markers holder	Grey	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Ground screw clamp terminal blocks

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Ground	Profile aligned with ZS35	Green-yellow 🔢	ZS35-PE	1SNK516150R0000	20	81.80



ZS50 screw clamp terminal blocks

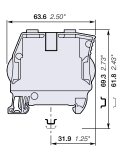
Feed-through - 16 mm 0.630 in spacing







ZS50



16 mm 0.630 in spacing







Description

Combine high performance with compact dimensions:

- Connect conductors up to 50 mm² (CB certified) 0 AWG in just 16 mm 0.630 in spacing,
- Perfectly adapted to solar applications: 1250 V DC (1000 V AC) IEC and 1000 V UL,
- Closed terminal block: no end section needed, optmized rigidity.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
	<i>T</i>	; :		qty	(1 pce) g
Feed-through Closed block	Grey 🗌	ZS50	1SNK516011R0000	20	52.90
	Blue 🔲	ZS50-BL	1SNK516021R0000	20	52.90
	Yellow 🗌	ZS50-YL	1SNK516060R0000	20	52.90
	Red 📕	ZS50-RD	1SNK516063R0000	20	52.90
	Black 🔳	ZS50-BK	1SNK516064R0000	20	52.90

Main tech	inical data			ns			
Connecting ca	apacity	IEC	UL - CSA	Rail	ឋ	TH 35-7.5, TH 35-15	
1 conductor	Rigid: Solid/Stranded	1 50 mm²	18 0 AWG	Wire stripping		17 mm	
per clamp	Flexible without ferrule	1 50 mm ²		length	+ +	0.669 in	
	Flexible with non insulated ferrule	1 50 mm ²	18 0 AWG				
	Flexible with insulated ferrule	1 50 mm ²	18 0 AWG				
	Gauge	Dia.11	•			; ; ;	
2 conductors per clamp	Rigid: Solid/Stranded	1 25 mm²	18 4 AWG	Tool	\bigcirc	Flat screwdriver	
	Flexible without ferrule	1 25 mm²				Ø 6.5 mm	
	Flexible with twin ferrule	1 16 mm²	18 4 AWG			Ø 0.256 in	
Rated current /	Rated cross section	150 A / 50 mm ²	140 A / 0 AWG				
Rated short-tin	ne withstand current (1s)	6000 A		Torque	<u> </u>	3 Nm ± 0.50	
Short Circuit C	urrent Rating (with specific conditions)	:	100 kA		((),	26.6 lb.in ± 4.43	
Rated voltage	······································		1000 V				
Impulse withsta	mpulse withstand voltage						
Protection	······································		NEMA 1				

Increased safety Ex e The connecting capacity data for one Fligid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

880 V 150 A IEC/EN 60079-7 - IM2 II 2 GD Ex eb I/II/IIC

CE CB RoHS USR CSA EAC EX ATEX IECEX BR-Ex e II Haz Loc BV DNV		EB RoHS													
--	--	---------	--	--	--	--	--	--	--	--	--	--	--	--	--

Accessories

_	Description			Color	Туре	Part Number	Pkg	Weight
				•	İ		qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	Jumper bars	2 poles	125 A (IEC)	Orange 🔃	JB16-2	1SNK916302R0000	10	10.00
		3 poles	125 A (IEC)	•	JB16-3	1SNK916303R0000	10	16.00
		4 poles	125 A (IEC)	•	JB16-4	1SNK916304R0000	10	22.00
		5 poles	125 A (IEC)		JB16-5	1SNK916305R0000	10	28.00
		10 poles	125 A (IEC)		JB16-10	1SNK916310R0000	10	56.60
3	Terminal block	Blank mark	er	White [MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC812	1SNK160000R0000	22	10.00
				•	MC812PA	1SNK169999R0000	20	14.00
		Universal w	vire markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Ground screw clamp terminal blocks

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Ground	Profile aligned with ZS50	Green-yellow 📘	ZS50-PE	1SNK516151R0000	20	83.00



57.5 lb.in ± 4.43

ZS70 screw clamp terminal blocks

Feed-through - 22 mm 0.866 in spacing

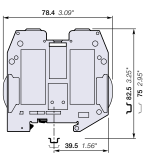




70 mm² 00 AWG



ZS70



22 mm 0.866 in spacing

Description

Closed terminal block:

- No end section needed,
- Optimized rigidity,
- Perfectly adapted to solar applications: 1250 V DC (1000 V AC) IEC and 1000 V UL.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
			r :		qty	(1 pce) g
Feed-through	Closed block	Grey 🔲	ZS70	1SNK522010R0000	10	158.10
		Blue 🔲	ZS70-BL	1SNK522020R0000	10	158.10
		Yellow 🔃	ZS70-YL	1SNK522060R0000	10	158.10

Short Circuit Current Rating (with specific conditions)

Main tech	nnical data			Mounting instructions				
Connecting c	Connecting capacity		UL - CSA	Rail	آ ت	TH 35-7.5, TH 35-15		
1 conductor per clamp	Rigid: Solid/Stranded Flexible without ferrule Flexible with non insulated ferrule Flexible with insulated ferrule Gauge	16 95 mm ² 16 70 mm ² 16 50 mm ² 16 50 mm ² B11	95 mm² 4 00 AWG Wire stripp length 50 mm² 95 mm² 4 2 AWG Tool 35 mm² 4 2 AWG Tool	Wire stripping length		25 mm 0.984 in		
2 conductors per clamp Rated current	Rigid: Solid/Stranded Flexible without ferrule Flexible with twin ferrule / Rated cross section	16 35 mm² 16 mm²	6 AWG	Tool 		Allen key Ø 6 mm Ø 0.236 in		
Rated short-tin	Rated short-time withstand current (1s)		:	Torque	<i>→</i>	6.5 Nm + 0.5		

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

1000 V

8000 V IP10

100 kA

1000 V

NEMA 1

693 V 192 A IEC/EN 60079-7 - IM2 II 2 GD Ex eb I/II/IIIC - 600 V 159 A UL 60079-7 - Class I, Zone 1, AEx e II, Ex e II U

	 		,						
					∑ BR-Exe∥				







Accessories

Rated voltage

Protection

Impulse withstand voltage

Increased safety Ex e

	Description			Color	Туре	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	Jumper bars	2 poles	192 A (IEC)		JB22-2	1SNK922302R0000	5	27.00
		3 poles	192 A (IEC)		JB22-3	1SNK922303R0000	5	43.30
		5 poles	192 A (IEC)		JB22-5	1SNK922305R0000	5	76.10
		10 poles	192 A (IEC)		JB22-10	1SNK922310R0000	5	157.40
3	Terminal block	Blank mark	er	White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC812	1SNK160000R0000	22	10.00
					MC812PA	1SNK169999R0000	20	14.00
		Universal w	vire markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Ground screw clamp terminal blocks

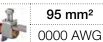
around boron	olamp tollima blo	OILO				
Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Ground	Profile aligned with ZS70	Green-yellow 📘	ZS70-PE	1SNK522150R0000	10	222.00



ZS95 screw clamp terminal blocks

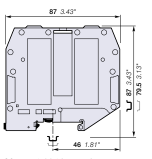
Feed-through - 26 mm 1.024 in spacing







ZS95



26 mm 1.024 in spacing

Description

Closed terminal block:

- No end section needed,
- Optimized rigidity,
- Perfectly adapted to solar applications: 1250 V DC (1000 V AC) IEC and 1000 V UL.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
		7	; :		qty	(1 pce) g
Feed-through	Closed block	Grey 🗌	ZS95	1SNK526010R0000	10	215.10
		Blue 🔲	ZS95-BL	1SNK526020R0000	10	215.10
		Yellow	ZS95-YL	1SNK526060R0000	10	215.10

Main technical data

Mount	Ina	ınetrı	iction	е.
Mount	arry -	เมอนน	1011011	•

Maill Leci	illicai uata		5			
Connecting c	apacity	IEC	UL - CSA	Rail	ਹ ਹ	TH 35-7.5, TH 35-15
1 conductor per clamp	Rigid: Solid/Stranded Flexible without ferrule Flexible with non insulated ferrule Flexible with insulated ferrule Gauge	35 120 mm ² 35 95 mm ² 35 50 mm ² 35 50 mm ² B12	2 0000 AWG	Wire stripping length		26 mm 1.024 in
2 conductors per clamp	Rigid: Solid/Stranded Flexible without ferrule Flexible with twin ferrule	25 35 mm² 25 35 mm² 16 mm²	4 2 AWG 6 AWG 230 A/ 0000 AWG	Tool	0	Allen key Ø 6 mm Ø 0.236 in
Rated current / Rated cross section Rated short-time withstand current (1s) Short Circuit Current Rating (with specific conditions) Rated voltage Impulse withstand voltage Protection		11400 A 1000 V 8000 V IP10	100 kA 1000 V NEMA 1	Torque	٥	9.25 Nm ± 0.25 81.7 lb.in ± 2.21
Increased safet	ty Ex e	693 V 232 A IEC/EN	I 60079-7 - IM2 II 2 GD Ex	eb I/II/IIIC - 600 V 2	30 A UL 60079-7 - C	Class I, Zone 1, AEx e

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

CE CB RoHS USR CSA EAC EX ATEX IECEX BR-Ex e II Haz Loc BV DNV Rina	CE CE								BR-Exell							
---	----------	--	--	--	--	--	--	--	----------	--	--	--	--	--	--	--







Accessories

	Description			Color	Туре	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	Jumper bars	2 poles	232 A (IEC)		JB26-2	1SNK926302R0000	5	41.20
		3 poles	232 A (IEC)	•	JB26-3	1SNK926303R0000	5	65.70
		5 poles	232 A (IEC)		JB26-5	1SNK926305R0000	5	115.70
		10 poles	232 A (IEC)	Ī	JB26-10	1SNK926310R0000	5	241.50
3	Terminal block	Blank mark	er	White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC812	1SNK160000R0000	22	10.00
					MC812PA	1SNK169999R0000	20	14.00
		Universal w	rire markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Ground screw clamp terminal blocks

Description		Color	Туре	Part Number	Pkg	Weight						
		-	:		qty	(1 pce) g						
Ground	Profile aligned with ZS95	Green-yellow 📗	ZS95-PE	1SNK526150R0000	10	278.00						



ZS150 screw clamp terminal blocks

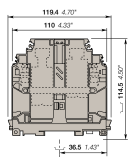
Feed-through - 31 mm 1.220 in spacing







ZS150



31 mm 1.220 in spacing



- Perfectly adapted to solar applications: 1500V DC (1000V AC) IEC and 1000V UL,
- Closed terminal block: no end section needed, optimized rigidity,
- Ease your voltage monitoring or distribution with the 2 built-in derivations,
- Use of jumper bars requires the user to cut-out the partition.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
		<i>T</i>	<i>T</i>		qty	(1 pce) g
Feed-through	Closed block with 2 x 10 mm ²	Grey 🔲	ZS150	1SNK531010R0000	5	318.00
	derivations.	Blue 🔲	ZS150-BL	1SNK531020R0000	5	318.00
		Yellow 🔃	ZS150-YL	1SNK531060R0000	5	318.00

Main techni	ical data					Mounting	instruction	ons
Connecting capa	acity		IEC	UL	CSA	Rail	ᢅ	TH 35-7.5, TH 35-15
Main circuit with 1 conductor per clamp	Rigid: Solid/ Flexible with Flexible with in	out ferrule	50 150 mm²	}	2 350 Kcmil	Main circuit Wire stripping length		40 mm 1.575 in
Derivation with 1 conductor per	Gauge Rigid: Solid/ Flexible with	.	•	20 8 AWG 20 8 Kcmil	········	Tool		Allen key Ø 8 mm Ø 0.315 in
clamp Rated current / Ra	Gauge ated cross sec	ction	B6			Torque	O	20 Nm 177 lb.in
	Main circuit Derivation	Copper Aluminium	•	310 A / 350 Kcmil 50 A / 8 AWG	310 A / 350 Kcmil 50 A / 8 AWG	Derivation Wire stripping length		12 mm 0.47 in
Rated short-time Rated voltage	withstand cur V AC V DC	rent (1s)	18000 A 1000 V 1500	1000 V	1000 V	Tool	\oslash	Flat screwdriver Ø 4 mm Ø 0.157 in
Impulse withstand Protection	l voltage		12000 V IP10	NEMA 1		Torque	Ŏ	1.2 Nm 1.4 Nm 10.6 lb.in 12.3 lb.in
Increased safety E	хe		1000 V 309 A IEC/	EN 60079-7 - IM2 II	2 GD Ex eb I/II/IIIC			

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors).

All other data are provided as supplementary information only. For more details, please consult our CSA, UL or CSA certificates and technical datasheet available on http://www.TE.com

All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com											
CE CB ROHS USR C	IS CSA EAC	ATEX IECEX		BV							

2





Accessories

	Description			Color	lype	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	Jumper bars	2 poles	309 A (IEC)		BJMI31.2	1SNA206053R0700	1	120.00
		3 poles	309 A (IEC)		BJMI31.3	1SNA206054R0000	1	190.00
3	Protecting covers			•	CPBP1	1SNA399788R1600	20	0.40
4	Terminal block	Blank card		White	RC1010	1SNA238000R1600	10	1.30
	markers	Blank marke	er		MG-CPM 13 41791	1SNB041791R0612	1680	0.27
		Blank card			MC812	1SNK160000R0000	22	10.00
					MC812PA	1SNK169999R0000	20	14.00
		Universal wir	re markers holder	Grev	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.



ZS240 screw clamp terminal blocks

Feed-through - 36 mm 1.417 in spacing

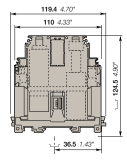




240 mm² 500 Kcmil



ZS240



36 mm 1.417 in spacing



Description

- Perfectly adapted to solar applications: 1500V DC (1000V AC) IEC and 1000V UL,
- UL Certified for aluminum cables use Closed terminal block: no end section needed, optimized rigidity,
- Ease your voltage monitoring or distribution with the 2 built-in derivations,
- Use of jumper bars requires the user to cut-out the partition.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Feed-through	Closed block with 2 x 10 mm ²	Grey 🔲	ZS240	1SNK536010R0000	5	366.00
	derivations.	Blue 🔲	ZS240-BL	1SNK536020R0000	5	366.00
		Yellow	ZS240-YL	1SNK536060R0000	5	366.00
		•				

Main techni	ical data					Mounting	instruction	ons
Connecting cap	acity		IEC	UL	CSA	Rail	J	TH 35-7.5, TH 35-15
Main circuit with 1 conductor per clamp	Rigid: Solid/Strar Flexible without fine Flexible with insulation	errule	50 240 mm²		0 500 Kcmil	Main circuit Wire stripping length		38 mm 1.496 in
Derivation with 1 conductor per	Gauge Rigid: Solid/Strar Flexible without f		B14 0.5 16 mm ² 0.5 10 mm ²			Tool		Allen key Ø 8 mm Ø 0.315 in
clamp Rated current / Ra	Gauge Ited cross section		B6			Torque	\bigcirc	25 Nm 221.3 lb.in
	*****	iminium	•	271 / 500 Kcmil	380 A / 500 Kcmil 271 / 500 Kcmil 50 A / 8 AWG	Derivation Wire stripping length		12 mm 0.47 in
Rated short-time	withstand current	(1s)	28800 A			Tool	\bigcirc	Flat screwdriver
Rated voltage	V AC V DC		1000 V 1500	1000 V	1000 V		$ \swarrow $	Ø 4 mm Ø 0.157 in
Impulse withstand Protection	d voltage		12000 V IP10	NEMA 1		Torque	٥	1.2 Nm 1.4 Nm 10.6 lb.in 12.3 lb.ir
Increased safety E	хе		1000 V 415 A IEC/	EN 60079-7 - IM2 II	2 GD Ex eb I/II/IIIC			

The connecting capacity data for one Rigid: Solid/Stranded, or one Rexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors).

All other da	All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com													
CE CE	CB Rol	HS LPALIS IS USR CNR	⊕ CSA	EAC	€x ATEX	IECEx IECEx			Ø BV					

Accessories

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	Jumper bars	2 poles	415 A (IEC)		BJMI36.2	1SNA206126R2500	1	170.00
		3 poles	415 A (IEC)		BJMI36.3	1SNA206223R0600	1	260.00
3	Protecting covers				CPBP2	1SNA399787R0500	20	1.30
4	Terminal block	Blank card		White	RC1010	1SNA238000R1600	10	1.30
	markers	Blank marke	er	Ī	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
		Blank card		Ī	MC812	1SNK160000R0000	22	10.00
					MC812PA	1SNK169999R0000	20	14.00
		Universal wi	re markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.



ZS4-PE screw clamp terminal blocks

Ground - 5.2 mm 0.205 in spacing

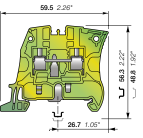








ZS4-PE



5.2 mm 0.205 in spacing

Description

Improve the safety of your installation in the event of a short-circuit thanks to our screwless rail contact:

- Rail contact non operator dependent,
- Performances above the requirements of IEC 60947-7-2 terminal block standard,
- Secured snap on or remove from the rail.

Ordering details

Description		Color	Туре	Part Number		Pkg	Weight
						qty	(1 pce) g
Ground	Screwless rail connection	Green-yellow	ZS4-PE	1SNK505150R0	000	20	12.10
Main tecl	hnical data			Mounting instructions			
Connecting of	capacity	IEC	UL - CSA	Rail	آ ت	TH 35- TH 35-	,
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	24 12 AWG	Wire stripping		10.5 m	nm
per clamp	Flexible without ferrule	0.22 4 mm ²		length	+++	0.412	in
	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG				
	Flexible with insulated ferrule	0.22 2.5 mm ²	24 14 AWG				
	Gauge	A3-B3	•				
				Tool	\bigcirc	Flat screwdriver	
	<u></u>					Ø 3.5	mm
•					į	Ø 0.10	38 in
Rated cross s	ection	4 mm ²	12 AWG		<u> </u>		
Rated short-ti	me withstand current (1s)	480 A	396 A	Torque		0.6 Nn	1 ± 0.1
					((())	5.31 lk	o.in ± 0.885
Protection		IP20	NEMA 1		-	į	
Explosive atm	osphere classification	IM2 II 2 GD Ex eb I/II	/IIIC - Class I, Zone 1,	AEx e II, Ex e II U			
The connecting cap	pacity data for one Rigid: Solid/Stranded, or one Fle	xible conductor (when app	olicable) is a mandatory in	nformation required by IEC	, UL and CSA standa	rds (Coppe	r conductors).

All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

		CSA EAC EX ATEX					
--	--	-----------------	--	--	--	--	--



Accessories

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	2.2 mm	0.087 in	Dark grey	ES4	1SNK505910R0000	20	2.20
3	Circuit separators	3 mm	0.118 in	Dark grey	CS-R1	1SNK900103R0000	20	5.20
4	Terminal block	Blank marker	r	White	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
	markers	Blank card		:	MC512	1SNK140000R0000	22	9.00
					MC512PA	1SNK149999R0000	20	10.00
		Universal wire	e markers holder	Grev	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.

ZS6-PE screw clamp terminal blocks

Ground - 6 mm 0.236 in spacing

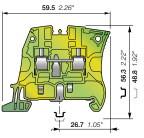




6 mm² 10 AWG



ZS6-PE



6 mm 0.236 in spacing

Description

Improve the safety of your installation in the event of a short-circuit thanks to our screwless rail contact:

- Rail contact non operator dependent,
- Performances above the requirements of IEC 60947-7-2 terminal block standard,
- Secured snap on or remove from the rail.

Ordering details

Description		Color	Туре	Part Number		Pkg	Weight
		-				qty	(1 pce) 9
Ground	Screwless rail connection	Green-yellow	ZS6-PE	1SNK506150R0	0000	20	13.70
Main tecl	hnical data			Mounting	instruction	ons	
Connecting of	capacity	IEC	UL - CSA	Rail	آ ت	TH 35-7. TH 35-15	
1 conductor	Rigid: Solid/Stranded	0.2 6 mm ²	24 10 AWG	Wire stripping		10.5 n	nm
per clamp	Flexible without ferrule	0.2 6 mm ²		length	+++	0.412	in
	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG				
	Flexible with insulated ferrule	0.22 4 mm ²	24 12 AWG				
	Gauge	A4-B3					
				Tool			rewdriver
						Ø 4 m	
Rated cross s	ection	6 mm ²	10 AWG			Ø 0.18	57 in
	me withstand current (1s)	720 A	636 A	Torque		0.85 N	lm ± 0.15
Tiuteu Siloit ti	me winstand dunent (13)	12071	0007	lorque	\bigcirc .		o.in + 1.33
							J 1.00
Protection		IP20	NEMA 1				
Explosive atm	osphere classification	IM2 II 2 GD Ex eb I/I	I/IIC - Class I, Zone 1,	AEx e II, Ex e II U			
	acity data for one Rigid: Solid/Stranded, or one Fle						
CE CB	Rohs AL. 6 FIE	ATEX IECEX	Z BR-Ex e II Haz Loc	BV DNV	≭ Rina		



Accessories

	Description			Color	Туре	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	2.2 mm	0.087 in	Dark grey	ES4	1SNK505910R0000	20	2.20
3	Circuit separators	3 mm	0.118 in	Dark grey	CS-R1	1SNK900103R0000	20	5.20
4	Terminal block	Blank marke	r	White 🗌	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC612	1SNK150000R0000	22	10.00
					MC612PA	1SNK159999R0000	20	11.00
		Universal wir	e markers holder	Grev ☐	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.

1SNK161015S02

ZS6-3S-PE screw clamp terminal blocks

Ground with 3 connections - 6 mm 0.236 in spacing







Description

Improve the safety of your installation in the event of a short-circuit thanks to our screwless rail contact:

- rail contact non operator dependent, secured snap on or off the rail,
- Same profile as ZS6-3S for aligned marking and identical end section.



ZS6-3S-PE

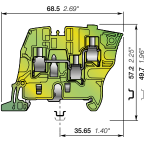
Description	
Cround	Coro

Ordering details

Description		Color	Туре	Part Number		Pkg	Weight	
-						qty	(1 pce) 9	
Ground	Screwless rail connection	Green-yellow	ZS6-3S-PE	1SNK506151R0	0000	25	16.20	
Main tecl	hnical data			Mounting	instruction	ons		
Connecting of	capacity	IEC	UL - CSA	Rail	᠘	TH 35 TH 35	,	
1 conductor	Rigid: Solid/Stranded	0.2 6 mm ²	24 10 AWG	Wire stripping	Wire stripping		10.5 n	nm
per clamp	Flexible without ferrule	0.22 6 mm ²		length	++	0.413	in	
·	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG					
	Flexible with insulated ferrule	0.22 4 mm ²	24 12 AWG					
	Gauge	A4-B3						
			:	Tool	\bigcirc	Flat so	rewdriver	
	•••••	:				Ø 4 m	ım	
						Ø 0.1	57 in	
Rated cross s	ection	4 mm ²	10 AWG					
Maximum cros	ss section	6 mm ²		Torque	~	0.75 N	lm ± 0.05	
Rated short-ti	me withstand current (1s)	480 A	636 A		[(),	6.64	o.in ± 0.443	
Maximum sho	rt-time withstand current (1s)	480 A						
Protection	Protection		NEMA 1					
Explosive atm	osphere classification	IM2 II 2 GD Ex eb I/	II/IIC - Class I, Zone 1,	AEx e II				

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors).

All Ollier da	ia are provid	ieu as suppie	mentary in	omationo	niy. For more	uetalis, piea	se consult o	ui OB, UL 0i	COA CELLIICA	ales and le	ci ii iicai (ialasi i cc i a	ivaliable of th	up.//www.i	E,COIII
Œ	IEC FOR	RoHS	717	(P	EH[Ex	(Ex)	IECE ×	N 1887	27	0	1.2				
CE	: CB	: RoHS :	USR	: CSA	: EAC Ex	: ATEX	: IECEx	: BR-Ex e II	: Haz Loc :	BV	: DN	/ :	- 1		



6 mm 0.236 in spacing

Accessories

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	2.2 mm	0.087 in	Dark grey	ES6-3S	1SNK505912R0000	20	2.50
3	Circuit separators	3 mm	0.118 in	Dark grey	CS-R1	1SNK900103R0000	20	5.20
4	Terminal block	Blank marker	r	White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC612	1SNK150000R0000	22	10.00
					MC612PA	1SNK159999R0000	20	11.00
		Universal win	e markers holder	Grev	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.



ZS6-4S-PE screw clamp terminal blocks

Ground with 4 connections - 6 mm 0.236 in spacing







Description

Improve the safety of your installation in the event of a short-circuit thanks to our screwless rail contact:

- rail contact non operator dependent, secured snap on or off the rail,
- Same profile as ZS6-4S for aligned marking and identical end section.

ZS6-4S-PE

Ordering details Description

Description		Color	Туре	Part Number		Pkg	Weight	
						qty	(1 pce) g	
Ground	Screwless rail connection	Green-yellow	ZS6-4S-PE	1SNK506152R0	000	25	19.40	
Main tecl	nnical data			Mounting	instructio	ns		
Connecting of	capacity	IEC	UL - CSA	Rail	ੂ ਪ	TH 35 TH 35		
1 conductor	Rigid: Solid/Stranded	0.2 6 mm ²	24 10 AWG	Wire stripping		10.5 n	nm	
per clamp	Flexible without ferrule	0.22 6 mm ²	:	length	++	0.413		
	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG		:			
	Flexible with insulated ferrule	0.22 4 mm ²	24 12 AWG		:			
	Gauge	A4-B3						
				Tool	\bigcirc	Flat so	rewdriver	
					$\overline{\mathbb{C}}$	Ø4m	ım	
						Ø 0.1	57 in	
Rated cross se	ection	4 mm ²	10 AWG					
Maximum cros	ss section	6 mm²		Torque	(0.75 N	lm ± 0.05	
Rated short-ti	me withstand current (1s)	480 A	636 A		((),	6.64 II	$0.in \pm 0.443$	
Maximum sho	rt-time withstand current (1s)	480 A						
		:						

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com



Protection

Explosive atmosphere classification







IP20

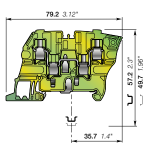


NEMA 1 IM2 II 2 GD Ex eb I/II/IIIC - Class I, Zone 1, AEx e II









6 mm 0.236 in spacing



Accessories

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	2.2 mm	0.087 in	Dark grey	ES6-4S	1SNK505911R0000	20	3.10
3	Circuit separators	3 mm	0.118 in	Dark grey	CS-R1	1SNK900103R0000	20	5.20
4	Terminal block	Blank marke	r	White 🗌	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC612	1SNK150000R0000	22	10.00
					MC612PA	1SNK159999R0000	20	11.00
		Universal wir	e markers holder	Grev ☐	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

ZS10-PE screw clamp terminal blocks

Ground - 8 mm 0.315 in spacing

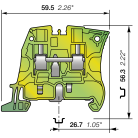




10 mm² 6 AWG



ZS10-PE



8 mm 0.315 in spacing

Description

Improve the safety of your installation in the event of a short-circuit thanks to our screwless rail contact:

- Rail contact non operator dependent,
- Performances above the requirements of IEC 60947-7-2 terminal block standard,
- Secured snap on or remove from the rail.

Ordering details

Description		Color	Туре	Part Number		Pkg	Weight
						qty	(1 pce) g
Ground	Screwless rail connection	Green-yellow	ZS10-PE	1SNK508150R0	000	20	22.50
Main tech	nnical data			Mounting	instructio	ns	
Connecting of	apacity	IEC	UL - CSA	Rail	ੂ ਪ	TH 35- TH 35-	,
1 conductor	Rigid: Solid/Stranded	0.5 10 mm ²	24 6 AWG	Wire stripping		12 mn	1
per clamp	Flexible without ferrule	0.5 10 mm ²		length	+ +	0.472	in
	Flexible with non insulated ferrule	0.5 10 mm ²	24 8 AWG				
	Flexible with insulated ferrule	0.5 6 mm ²	24 8 AWG				
	Gauge	A5-B5					
				Tool	\oslash	Flat so Ø 4 m	rewdriver m
Rated cross se	ection	10 mm ²	6 AWG			Ø 0.18	57 in
Rated short-tir	me withstand current (1s)	1200 A	1596 A	Torque			n ± 0.3 o.in ± 2.65
					\bigcirc	11.0 1	J.III ± 2.00
Protection		IP20	NEMA 1	·····			
Explosive atmo	osphere classification	IM2 II 2 GD Ex eb I/II	/IIIC - Class I, Zone 1,	AEx e II, Ex e II U			
	acity data for one Rigid: Solid/Stranded, or one Flex ovided as supplementary information only. For more						



(€

RoHS . AL.



	Description			Color	Туре	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	2.2 mm	0.087 in	Dark grey	ES4	1SNK505910R0000	20	2.20
3	Circuit separators	3 mm	0.118 in	Dark grey		1SNK900103R0000	20	5.20
4	Terminal block	Blank marker	r	White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC812	1SNK160000R0000	22	10.00
					MC812PA	1SNK169999R0000	20	14.00
		Universal win	e markers holder	Grey 🔙	UMH	1SNK900611R0000	10	0.20

EHLEX

€

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.

ZS16-PE screw clamp terminal blocks

Ground - 10 mm 0.394 in spacing

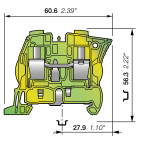




16 mm² 4 AWG



ZS16-PE



10 mm 0.394 in spacing

Description

Improve the safety of your installation in the event of a short-circuit thanks to our screwless rail contact:

- Rail contact non operator dependent,
- Performances above the requirements of IEC 60947-7-2 terminal block standard,
- Secured snap on or remove from the rail,
- PE.N function available by combining ZS16-PE with ZS16-BL and 2 poles jumper bar JB10-2.

Ordering details

Description		Color	Туре	Part Number		Pkg	Weight
			•			qty	(1 pce) g
Ground	Screwless rail connection	Green-yellow 📗	ZS16-PE	1SNK510150R0	000	20	32.00
Main tech	nnical data			Mounting	instruction	ns	
Connecting of	capacity	IEC	UL - CSA	Rail	T	TH 35 TH 35	
1 conductor	Rigid: Solid/Stranded	0.5 16 mm ²	24 4 AWG	Wire stripping		13.5 n	nm
per clamp	Flexible without ferrule	0.5 16 mm ²		length	+++	0.531	in
	Flexible with non insulated ferrule	0.5 16 mm ²	24 4 AWG				
	Flexible with insulated ferrule	0.5 10 mm ²	24 8 AWG				
	Gauge	A6-B6		••••	[
				Tool		Flat screwdriver	
						Ø 5.5 Ø 0.2	
Rated cross se	ection	16 mm ²	4 AWG		•	0.2	
Rated short-til	me withstand current (1s)	1920 A	2544 A	Torque	<i>></i>	1.8 Nr	n ± 0.2
					(\bigcirc)	15.9 I	o.in ± 1.77
	····•						
Protection		IP20	NEMA 1	·····	<u>.[</u>	<u></u>	
Explosive atmo	osphere classification	IM2 II 2 GD Ex eb I/II	/IIIC - Class I, Zone 1,	AEx e II, Ex e II U			
	acity data for one Rigid: Solid/Stranded, or one Fle ovided as supplementary information only. For more						

ui otner dat	a are provid	ed as supple	ementary inic	ormation only	, For more c	details, piea	se consult o	ur CB, UL or	CSA Certific	ales and led	arriicai data	srieet avallat	ne on nup://	www.iE.cor	а
CE CE	CB		USR CNR					BR-Exell				☆ Rina			



Accessories

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	2.2 mm	0.087 in	Dark grey	ES4	1SNK505910R0000	20	2.20
3	Circuit separators	3 mm	0.118 in	Dark grey	CS-R1	1SNK900103R0000	20	5.20
4	Terminal block	Blank marke	r	White 🗌	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC812	1SNK160000R0000	22	10.00
					MC812PA	1SNK169999R0000	20	14.00
		Universal wir	e markers holder	Grev ☐	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

ZS25-PE screw clamp terminal blocks

Ground - 12 mm 0.472 in spacing







Description

Improve the safety of your installation in the event of a short-circuit thanks to our screwless rail contact:

- rail contact non operator dependent, secured snap on or off the rail,
- Same profile as ZS25 for aligned marking and identical end section.

1.5NK(6) (922/002) 4

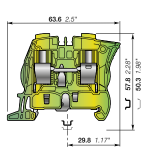
ZS25-PE

Ordering details

Description		Color	Туре	Part Number		Pkg	Weight
						qty	(1 pce) g
Ground	Screwless rail connection	Green-yellow	ZS25-PE	1SNK512150R0	000	20	38.00
Main tecl	hnical data			Mounting	instruct	ions	
Connecting of	capacity	IEC	UL - CSA	Rail	آ ت	TH 35- TH 35-	,
1 conductor	Rigid: Solid/Stranded	0.5 25 mm ²	24 3 AWG	Wire stripping		13.5 m	nm
per clamp	Flexible without ferrule	0.5 25 mm ²		length	+	0.531	in
	Flexible with non insulated ferrule	0.5 16 mm ²	24 4 AWG	-			
	Flexible with insulated ferrule	0.5 16 mm ²	24 8 AWG				
	Gauge	A6-B6					
				Tool	\bigcirc	Flat sc	rewdriver
		<u>.</u>				Ø 5.5	mm
		<u>.</u>				Ø 0.21	17 in
Rated cross s	ection	16 mm ²	3 AWG				
Maximum cros	ss section	25 mm ²		Torque		1.8 Nn	1 ± 0.2
Rated short-ti	me withstand current (1s)				((),	15.9 lk	o.in ± 1.77
Maximum sho	rt-time withstand current (1s)	3000 A				ļ	
Protection		IP20	NEMA 1				
Explosive atm	osphere classification	IM2 II 2 GD Ex eb I/	II/IIIC - Class I, Zone 1,	, AEx e II, Ex e II U			

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

		P -		P. P.	,			,	/ p .										
					-	-	_			-	- :		-	elle.				:	-
76		TEC TREE	: 0	こんじゅ		:	ÆR.	: COLL	: /c\	IEC D.	N RED		:	100	10.9	- :	:	:	:
		4	• г	าเมทอ	e The las		ME.	· FRIEX	· \CX/	IECEX	20.00	. c		(40)					
	- 1						•				The state of the s				100	- :	:	:	1
CE		CB		RoHS	: USR CNR	:	CSA	: EAC Ex	: ATEY	: IECEv	: BR-Exell	: Haz Loc	:	R\/	: DNV		:	:	1
OL		OD		110110	. CONTONIN		OUN	. LAULA	. /// _//	. ILULA	. DITEXCII	. I IOZ LOC		DV	. DITT				



12 mm 0.472 in spacing







Accessories

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	2.2 mm	0.087 in	Dark grey	ES4	1SNK505910R0000	20	2.20
3	Circuit separators	3 mm	0.118 in	Dark grey	CS-R1	1SNK900103R0000	20	5.20
4	Terminal block	Blank marker	r	White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC812	1SNK160000R0000	22	10.00
					MC812PA	1SNK169999R0000	20	14.00
		Universal wire	e markers holder	Grev	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

ZS35-PE screw clamp terminal blocks

Ground - 16 mm 0.630 in spacing





35 mm² 2 AWG

Description

Description

1 conductor

per clamp

Protection

Ground

Reliable electrical and mechanical contact with the rail that exceeds the requirements of IEC 60947-7-2 terminal block standard.

Green-yellow ZS35-PE

Туре

UL - CSA

10 ... 2 AWG

10 ... 2 AWG 10 ... 2 AWG

2 AWG

4032 A

NEMA 1

IM2 II 2 GD Ex eb I/II/IIIC - Class I, Zone 1, AEx e II

Part Number

Wire stripping

Screw clamp

Rail connection

Rail connection

screw

screw

Torque Screw clamp

Rail

length

Tool

1SNK516150R0000

Mounting instructions

Pkg

TH 35-7.5, TH 35-15

17 mm

0.669 in

Ø 6.5 mm

Ø 0.256 in Ø 5.5

Ø 0.217

Flat screwdriver

2.65 Nm ± 0.15 23.4 lb.in \pm 1.33

1.6 Nm ± 0.15 Nm

14.2 lb.in ± 1.33 lb.in

Weight (1 pce) **9**

81.80

Color

IEC

Α9

35 mm²

4200 A

IP10

6 ... 35 mm²

6 ... 35 mm²

4 ... 35 mm²

4 ... 35 mm²

Ordering details

Connecting capacity

Rated cross section

Rated short-time withstand current (1s)

Explosive atmosphere classification

Main technical data

Screw rail connection

Rigid: Solid/Stranded

Flexible without ferrule

Flexible with non insulated ferrule

Flexible with insulated ferrule





59 2.32"	
34 1.34	C 63.3 2.49

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

C€ **■■** RoHS N. P. Company 27 EH[Ex Œ

16 mm 0.630 in spacing



Accessories

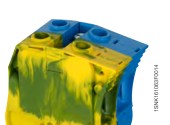
	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	Circuit separators	3 mm	0.118 in	Dark grey 🔲	CS-R1	1SNK900103R0000	20	5.20
3	Terminal block	Blank marke	r	White 🗌	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC812	1SNK160000R0000	22	10.00
					MC812PA	1SNK169999R0000	20	14.00
		Universal wir	re markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

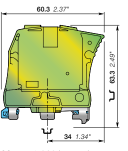
ZS35-PEN screw clamp terminal blocks

Ground + neutral - 32 mm 1.260 in spacing





ZS35-PEN



32 mm 1.260 in spacing

Description

Simplify your PE.N connection with ZS35-PE block connected to ZS35-BL through a pre-mounted jumper.

Ordering details

Description		Color	Туре	Part Number		Pkg Weight
						qty (1 pce) Q
Ground + neut	ral	Green-yellow	ZS35-PEN	1SNK516170R000	0	10 236.00
Main tech	nnical data			Mounting in	nstructi	ons
Connecting of	capacity	IEC	UL - CSA	Rail	J	TH 35-7.5, TH 35-15
1 conductor	Rigid: Solid/Stranded	6 35 mm²		Wire stripping		■ 17 mm
per clamp	Flexible without ferrule	6 35 mm ²		length	-	─ 0.669 in
	Flexible with non insulated ferrule	6 35 mm²	10 2 AWG			
	Flexible with insulated ferrule	6 35 mm ²		Tool	\bigcirc	Flat screwdriver
•	Gauge	A9		Screw clamp		Ø 6.5 mm
				.	:	Ø 0.256 in
	<u></u>			Rail connection		Ø 5.5
<u></u>	·····			screw		Ø 0.217
Rated cross se		35 mm ²			<u>.</u>	
Rated short-tir	me withstand current (1s)	4200 A		Torque		
				Screw clamp	((),	2.65 Nm ± 0.15
						23.5 lb.in ± 1.33
<u></u>				Rail connection		1.6 Nm ± 0.15 Nm
Protection		IP10	NEMA 1	screw		14.2 lb.in ± 1.33 lb.ir

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com ϵ RoHS EAC





Accessories

	Description		Color	туре	Part Number	PKg	vveignt
						qty	(1 pce) g
1	End stops	10 mm 0.394 in	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	Terminal block	Blank marker	White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card		MC812	1SNK160000R0000	22	10.00
				MC812PA	1SNK169999R0000	20	14.00
		Universal wire markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.

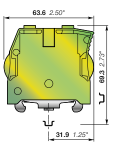
ZS50-PE screw clamp terminal blocks

Ground - 16 mm 0.630 in spacing





ZS50-PE



16 mm 0.630 in spacing

Description

- Reliable electrical and mechanical contact with the rail that exceeds the requirements of the IEC 60947-7-2 terminal block standard.

Ordering details

Description		Color	Type	Part Number		Pkg	Weight
						qty	(1 pce) g
Ground	Screw rail connection	Green-yellow 📗	ZS50-PE	1SNK516151R000)	20	83.00
Main tech	nical data			Mounting in	structio	ns	
Connecting ca	apacity	IEC	UL - CSA	Rail	T	TH 35 TH 35	- /
1 conductor	Rigid: Solid/Stranded	1 50 mm ²	18 0 AWG	Wire stripping		17 mn	1
per clamp	Flexible without ferrule	1 50 mm ²		length	+++	0.669	in
	Flexible with non insulated ferrule	1 50 mm ²	18 0 AWG				
	Flexible with insulated ferrule	1 50 mm ²	18 0 AWG	Tool	\bigcirc	Flat so	rewdriver
	Gauge	Dia.11		Screw clamp		Ø 6.5 mm	
						Ø 0.256 in Ø 6.5	
				Rail connection			
				screw		Ø 0.2	56
Rated cross se		50 mm ²	0 AWG				.
Rated short-tin	ne withstand current (1s)	6000 A	6420 A	Torque			
	····			Screw clamp	.(O)	3 Nm :	
							o.in ± 4.43
	···•			Rail connection			± 0.25 Nm
Protection		IP10	NEMA 1	screw		26.553 lb	o.in ± 2.21 lb.in
Explosive atmo	sphere classification	IM2 II 2 GD Ex eb I/II	/IIIC - Class I, Zone 1,	AEx e II			
	icity data for one Rigid: Solid/Stranded, or one Fle vided as supplementary information only. For more						

CE CB ROHS USR CSA EAC EX	ATEX IECEX BR-Ex e II Haz Loc	BV DNV
---------------------------	-------------------------------	--------





Accessories

	Description		Color	Туре	Part Number	Pkg	Weight
			-			qty	(1 pce) g
1	End stops	10 mm 0.394 in	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	Terminal block	Blank marker	White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card		MC812	1SNK160000R0000	22	10.00
				MC812PA	1SNK169999R0000	20	14.00
		Universal wire markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.

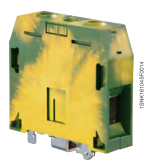
ZS70-PE screw clamp terminal blocks

Ground - 22 mm 0.866 in spacing

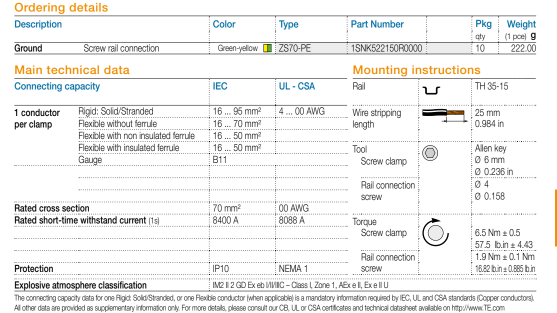


Description

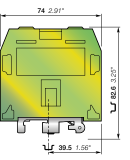
Reliable electrical and mechanical contact with the rail that exceeds the requirements of IEC 60947-7-2 terminal block standard.



ZS70-PE



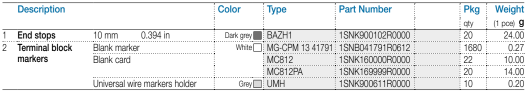
REF

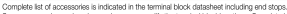


22 mm 0.866 in spacing

Accessories

CE EE ROHS . PL.





EH[Ex

€

Some accessories such as jumper bars may modify the terminal block's ratings. Complete information available in the accessories section of the catalog.

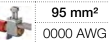




ZS95-PE screw clamp terminal blocks

Ground - 26 mm 1.024 in spacing

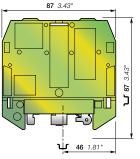




Description

Reliable electrical and mechanical contact with the rail that exceeds the requirements of IEC 60947-7-2 terminal block standard.

ZS95-PE **87** 3.43"



26 mm 1.024 in spacing

\sim					
11	ra	ına		leta	HIC
$\mathbf{\circ}$	TΜ	шч	u	CLC	unc

Description		Color	Туре	Part Number		Pkg	Weight
		Ī				qty	(1 pce) g
Ground	Screw rail connection	Green-yellow 📗	ZS95-PE	1SNK526150R000	0	10	278.00
Main tech	nnical data			Mounting in	nstructio	ns	
Connecting of	capacity	IEC	UL - CSA	Rail	ъ	TH 35	-15
1 conductor	Rigid: Solid/Stranded	35 120 mm²	2 0000 AWG	Wire stripping		26 mn	n
per clamp	Flexible without ferrule	35 95 mm²		length	+-+	1.024 in	
	Flexible with non insulated ferrule	35 50 mm ²					
	Flexible with insulated ferrule	35 50 mm²		Tool	\bigcirc	Allen k	еу
	Gauge	B12		Screw clamp		Ø 6 mm Ø 0.236 in Ø 4	
				Rail connection			
				screw		Ø 0.1	58
Rated cross se	· · · · · · · · · · · · · · ·	95 mm ²	0000 AWG				.
Rated short-til	me withstand current (1s)	11400 A	12840 A	Torque			
				Screw clamp	((),	, .	$lm \pm 0.25$
							b.in ± 2.2
				Rail connection		· ·	n ± 0.1 Nm
Protection		IP10	NEMA 1	screw		16.82 lb.	in ± 0.885 lb.in
Explosive atmo	osphere classification	IM2 II 2 GD Ex eb I/I	I/IIIC - Class I, Zone 1, /	AEx e II, Ex e II U			
	acity data for one Rigid: Solid/Stranded, or one Fle ovided as supplementary information only. For more						
CE E	Bohs A. GP FIFE	⟨Ex⟩ IECEx	Z	(1)	at .		

CE CB ROHS USRCNR CSA FACEX ATEX ECEX BREXE! Haz Loc BV DNV Flina	
---	--





Accessories

	Description		Color	Type	Part Number	Pkg	weight
						qty	(1 pce) g
1	End stops	10 mm 0.394 in	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	Terminal block	Blank marker	White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card		MC812	1SNK160000R0000	22	10.00
				MC812PA	1SNK169999R0000	20	14.00
		Universal wire markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.

ZS4-S screw clamp terminal blocks

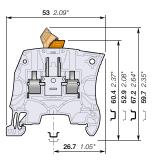
Disconnect with blade - 5.2 mm 0.205 in spacing







ZS4-S



5.2 mm 0.205 in spacing



- Ease your disconnect operations with the disconnect blade operated by hand or with a screwdriver,
- Same profile as ZS4 feed-through terminal block for aligned marking and identical end section use.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
		:	; ;		qty	(1 pce) g
Disconnect	Profile aligned with ZS4	Grey 🔲	ZS4-S	1SNK505310R0000	50	8.60
		Blue 🔲	ZS4-S-BL	1SNK505320R0000	50	8.60
		Orange 📙	ZS4-S-OR	1SNK505330R0000	50	8.60

Main tech	nical data	Mounting instructions					
Connecting capacity		IEC	UL - CSA	Rail	ر ر	TH 35-7.5, TH 35-15	
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	24 10 AWG	Wire stripping		10.5 mm	
per clamp	Flexible without ferrule	0.2 4 mm ²		length	+ +	0.412 in	
	Flexible with non insulated ferrule	0.22 4 mm ²	24 10 AWG				
	Flexible with insulated ferrule 0.22 2.5 mm ² 24 14 AWG Gauge A3-B3		24 14 AWG				
2 conductors	Rigid: Solid/Stranded	0.2 1.5 mm ²	24 16 AWG	Tool	\oslash	Flat screwdriver Ø 3.5 mm	
per clamp	Flexible without ferrule	0.2 1.5 mm ²					
	Flexible with twin ferrule	0.22 1.5 mm ²	24 16 AWG			Ø 0.138 in	
Rated current /	Rated cross section	25 A / 4 mm ²	25 A / 10 AWG				
Rated short-tir	ne withstand current (1s)	480 A		Torque	$\stackrel{\leftarrow}{\bigcirc}$	0.6 Nm ± 0.1 5.31 lb.in ± 0.885	
Rated voltage Impulse withstand voltage		400 V	150 V		\bigcirc	0.01 ID.III ± 0.000	
		6000 V					
Protection		IP20	NEMA 1				

Recommendation for best usage: in horizontal assemblies, disconnect terminal blocks should be mounted with fixed foot on top (power side) so that the disconnect knife does not partially close through gravity. Furthermore, as specified per IEC 60947-7-1, disconnect terminal blocks are intended to be used for temporary disconnection at zero potential and at no load.

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

CE W ROHS LINCOUR CSA EAC BY DW Rina

Accessories

	Description			Color	Туре	Part Number	F	Pkg	Weight
							q	ty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	5	0	14.00
2	End sections	2.2 mm	0.087 in	Dark grey	ES4	1SNK505910R0000	2	0	2.20
3	Lateral jumper bars	2 poles	30 A (IEC)	Grey 🔲	PC5-2	1SNA113542R1000	1	0	1.80
		10 poles	30 A (IEC)		PC5-10	1SNA113544R1200	1	0	6.00
4	Circuit separators	3 mm	0.118 in	Dark grey	CS-R1	1SNK900103R0000	2	0	5.20
5	Shield connectors	••••••			SHBS	1SNK900600R0000	2	0	3.50
6	Protecting covers	5.2 mm 0.20	5 in spacing	Transparent <	PL5	1SNK900618R0000	1	0	1.50
7	Terminal block	Blank marker	•	White	MG-CPM 13 41790	1SNB041790R0512	1	960	0.23
	markers	Blank card			MC512	1SNK140000R0000	2	2	9.00
				Ī	MC512PA	1SNK149999R0000	2	0	10.00
		Universal wire	e markers holder	Grey 🗌	UMH	1SNK900611R0000	1	0	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





ZS4-S-T screw clamp terminal blocks

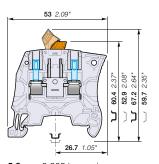
Disconnect with blade - with test socket - 5.2 mm 0.205 in spacing



4 mm² 10 AWG



ZS4-S-T



5.2 mm 0.205 in spacing

Description

- Ease your test operations with the 2 built-in test sockets,
- Screwdriver or hand operated disconnect blade,
- Same profile as ZS4 feed-through terminal block for aligned marking and identical end section use.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
		•			qty	(1 pce) g
Disconnect	Profile aligned with ZS4, with 2 test	Grey 🔲	ZS4-S-T2	1SNK505311R0000	50	8.90
	sockets DIA 2 mm 0.079 in	Blue 🔲	ZS4-S-T2-BL	1SNK505321R0000	50	8.90
		Orange 🔲	ZS4-S-T2-OR	1SNK505331R0000	50	8.90
	Profile aligned with ZS4, with 2 test	Grey 🔲	ZS4-S-T2.3	1SNK505312R0000	50	8.80
	sockets DIA 2.3 mm 0.091 in					

Main technical dataMounting instructionsConnecting capacityIECUL - CSARailTH 35-7.5, TH 35-7.5, TH 35-151 conductor per clampRigid: Solid/Stranded Flexible without ferrule0.2 ... 4 mm²24 ... 10 AWGWire stripping length10.5 mm 0.412 in

1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	24 10 AWG	Wire stripping		10.5 mm
per clamp	Flexible without ferrule	0.22 4 mm ²		length	++	0.412 in
	Flexible with non insulated ferrule	0.22 4 mm ²	24 10 AWG			
	Flexible with insulated ferrule	0.22 2.5 mm ²	24 14 AWG			
	Gauge	A3-B3	•			
2 conductors	Rigid: Solid/Stranded	0.2 1.5 mm ²	24 16 AWG	Tool	\bigcirc	Flat screwdriver
per clamp	Flexible without ferrule	0.2 1.5 mm ²			\sim	Ø 3.5 mm
	Flexible with twin ferrule	0.22 1.5 mm ²	24 16 AWG			Ø 0.138 in
Rated current /	/ Rated cross section	25 A / 4 mm ²	25 A / 10 AWG		-	
Rated short-tin	ne withstand current (1s)	480 A		Torque	(0.6 Nm ± 0.1
	····				((())	5.31 lb.in ± 0.885
Rated voltage		400 V	150 V			
Impulse withst	and voltage	6000 V				
Protection		IP20	NEMA 1			

Recommendation for best usage: in horizontal assemblies, disconnect terminal blocks should be mounted with fixed foot on top (power side) so that the disconnect knife does not partially close through gravity. Furthermore, as specified per IEC 60947-7-1, disconnect terminal blocks are intended to be used for temporary disconnection at zero potential and at no load.

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

	тел ет е ри е и е и				,	e. e . e		,							
				_		:	:								
(6	1	DAHC	D \	GĐ:	LUI	1	:	:	:	:	:	:	:	:	
	:	HULLO:	CTMAS :	w.	EHE	:	:	:	:	:	:	:	:	:	
CE	1	RoHS :	LISE CNR	CSA	EAC	1	1	:	:	:		:	:	:	
- OL	1	TIOTIO	OGITOIVII	00/	: LAO	<u> </u>	<u> </u>								











Accessories

	Description			Color	Туре	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	2.2 mm	0.087 in	Dark grey	ES4	1SNK505910R0000	20	2.20
3	Lateral jumper bars	2 poles	30 A (IEC)	Grey 🔲	PC5-2	1SNA113542R1000	10	1.80
		10 poles	30 A (IEC)		PC5-10	1SNA113544R1200	10	6.00
4	Circuit separators	3 mm	0.118 in	Dark grey	CS-R1	1SNK900103R0000	20	5.20
5	Shield connectors	•			SHBS	1SNK900600R0000	20	3.50
6	Protecting covers	5.2 mm 0.20	5 in spacing	Transparent 🛮	PL5	1SNK900618R0000	10	1.50
7	Terminal block	Blank market	r	White 🗌	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
	markers	Blank card			MC512	1SNK140000R0000	22	9.00
					MC512PA	1SNK149999R0000	20	10.00
		Universal wir	e markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.

1SNK161042S

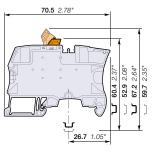
ZS4-S-R1 screw clamp terminal blocks

Disconnect with blade - 6 mm 0.236 in spacing





ZS4-S-R1



6 mm 0.236 in spacing



- Simplify the alternated distribution thanks to the two jumper channels aligned with ZS4 feed-through terminal blocks,
- Ease your disconnect operations with the disconnect blade operated by hand or with a screwdriver.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Disconnect	Profile aligned with ZS4-SF	Grey 🔲	ZS4-S-R1	1SNK506310R0000	50	13.20
		Blue 🔲	ZS4-S-R1-BL	1SNK506320R0000	50	13.20
		Orange 🔲	ZS4-S-R1-OR	1SNK506330R0000	50	13.20

Main tech	nical data	Mounting	Mounting instructions				
Connecting capacity		IEC	UL - CSA	Rail	្ឋ	TH 35-7.5, TH 35-15	
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	24 10 AWG	Wire stripping		10.5 mm	
per clamp	Flexible without ferrule	0.22 4 mm ²		length	+ +	0.412 in	
•	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG	0	Ī	Ī	
	Flexible with insulated ferrule		24 12 AWG	•••	Ī		
	Gauge	•••	Ī	Ī			
2 conductors	Rigid: Solid/Stranded	0.2 1.5 mm ²	24 16 AWG	Tool	\bigcirc	Flat screwdriver	
per clamp	Flexible without ferrule	0.2 1.5 mm ²		•••		Ø 3.5 mm	
•	Flexible with twin ferrule	0.22 1.5 mm ²	24 16 AWG		Ī	Ø 0.138 in	
Rated current /	Rated cross section	26 A / 4 mm ²	26 A / 10 AWG				
Rated short-tim	ne withstand current (1s)	480 A		Torque	$\stackrel{\triangleright}{\bigcirc}$	0.6 Nm ± 0.1	
Rated voltage Impulse withstand voltage		400 V	150 V		\bigcirc	5.31 lb.in ± 0.885	
		6000 V			[
Protection		IP20	NEMA 1	•••			

Recommendation for best usage: in horizontal assemblies, disconnect terminal blocks should be mounted with fixed foot on top (power side) so that the disconnect knife does not partially close through gravity. Furthermore, as specified per IEC 60947-7-1, disconnect terminal blocks are intended to be used for temporary disconnection at zero potential and at no load.

The connecting capacity data for one Rigid: Solid/Stranded, or one Revible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

CE CB ROHS USR CNR	GE EAC		BV DNV	≭ Rina	

Accessories

			Color	lype	Part Number	Pkg	Weight
						qty	(1 pce) g
End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
Jumper bars	2 poles	41 A (IEC)	Orange 🔃	JB6-2	1SNK906302R0000	50	1.30
	3 poles	41 A (IEC)		JB6-3	1SNK906303R0000	50	2.10
	4 poles	41 A (IEC)		JB6-4	1SNK906304R0000	50	2.90
	5 poles	41 A (IEC)		JB6-5	1SNK906305R0000	50	3.60
	10 poles	41 A (IEC)		JB6-10	1SNK906310R0000	20	7.40
Test adapters	For test plug	s DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
	For test plug	s DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
Test connectors	End module	, 5.2 mm 0.205 in	Dark grey	TC5-R1	1SNK900201R0000	10	5.20
Spacers	0.8 mm	0.031 in	Dark grey	ES-TC6	1SNK900105R0000	10	0.80
Terminal block	Blank marke	r	White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
markers	Blank card			MC612	1SNK150000R0000	22	10.00
				MC612PA	1SNK159999R0000	20	11.00
	Universal wir	re markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20
	Jumper bars Test adapters Test connectors Spacers Terminal block markers	Jumper bars 2 poles 3 poles 4 poles 5 poles 10 poles For test plug For t	2 poles	Jumper bars 2 poles 41 A (IEC) Orange	Jumper bars 2 poles	Jumper bars 2 poles	Dark grey BAM4

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





ZS4-S-T-R1 screw clamp terminal blocks

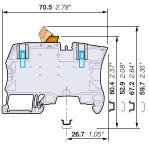
Disconnect with blade - with test socket - 6 mm 0.236 in spacing



4 mm² 10 AWG



ZS4-S-T-R1



6 mm 0.236 in spacing

Description

- Ease your test operations with the 2 built-in test sockets,
- Screwdriver or hand operated disconnect blade,
- Simplify the alternated distribution thanks to the two jumper channels aligned with ZS4 feed-through terminal blocks.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Disconnect	Profile aligned with ZS4-SF, with 2	Grey 🔲	ZS4-S-T2-R1	1SNK506311R0000	50	14.20
	test sockets DIA 2 mm 0.079 in	Blue 🔲	ZS4-S-T2-R1-BL	1SNK506321R0000	50	14.20
		Orange 📙	ZS4-S-T2-R1-OR	1SNK506331R0000	50	14.20
	Profile aligned with ZS4-SF, with 2	Grey 🔲	ZS4-S-T2.3-R1	1SNK506312R0000	50	14.20
	test sockets DIA 2.3 mm 0.091 in					

Main tech	nnical data			Mounting instructions						
Connecting c	apacity	IEC	UL - CSA	Rail	ر ر	TH 35-7.5, TH 35-15				
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	24 10 AWG	Wire stripping		10.5 mm				
per clamp	Flexible without ferrule	0.22 4 mm ²		length	+++	0.412 in				
	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG							
	Flexible with insulated ferrule	0.22 4 mm ²	24 12 AWG							
	Gauge	A3-B3	•••••							
2 conductors	Rigid: Solid/Stranded	0.2 1.5 mm ²	24 16 AWG	Tool	\bigcirc	Flat screwdriver				
per clamp	Flexible without ferrule	0.2 1.5 mm ²				Ø 3.5 mm				
	Flexible with twin ferrule	0.22 1.5 mm ²	24 16 AWG			Ø 0.138 in				
Rated current	/ Rated cross section	26 A / 4 mm ²	26 A / 10 AWG	•••						
Rated short-tir	Rated short-time withstand current (1s)			Torque	$\stackrel{\frown}{\frown}$	0.6 Nm ± 0.1 5.31 lb.in + 0.885				
Rated voltage		400 V	150 V		\bigcirc	5.31 ID.III ± 0.880				
Impulse withst	mpulse withstand voltage									
Protection			NEMA 1		:					

Recommendation for best usage: in horizontal assemblies, disconnect terminal blocks should be mounted with fixed foot on top (power side) so that the disconnect knife does not partially close through gravity. Furthermore, as specified per IEC 60947-7-1, disconnect terminal blocks are intended to be used for temporary disconnection at zero potential and at no load.

The connecting capacity data for one Fligid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

C€	IEC PPH	RoHS	:94:	⊕	ERE			(0)	12	*		
CE	CB	RoHS	USR CNR	CSA	EAC			BV	DNV	Rina		





Accessories

	Description			Color	Туре	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	Jumper bars	2 poles	41 A (IEC)	Orange 📙	JB6-2	1SNK906302R0000	50	1.30
		3 poles	41 A (IEC)		JB6-3	1SNK906303R0000	50	2.10
		4 poles	41 A (IEC)		JB6-4	1SNK906304R0000	50	2.90
		5 poles	41 A (IEC)		JB6-5	1SNK906305R0000	50	3.60
		10 poles	41 A (IEC)		JB6-10	1SNK906310R0000	20	7.40
3	Test connectors	End module,	5.2 mm 0.205 in	Dark grey	TC5-R1	1SNK900201R0000	10	5.20
4	Spacers	0.8 mm	0.031 in	Dark grey	ES-TC6	1SNK900105R0000	10	0.80
5	Terminal block	Blank marke	r	White 🗌	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC612	1SNK150000R0000	22	10.00
				:	MC612PA	1SNK159999R0000	20	11.00
		Universal wir	e markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20





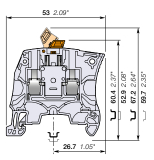
ZS6-S screw clamp terminal blocks

Disconnect with blade - 6 mm 0.236 in spacing





ZS6-S



6 mm 0.236 in spacing

Description

- Ease your disconnect operations with the disconnect blade operated by hand or with a screwdriver,
- Same profile as ZS6 feed-through terminal block for aligned marking and identical end section use.

Ordering details

Description		Color	Туре	Part Number		Pkg	Weight	
						qty	(1 pce) g	
Disconnect	Profile aligned with ZS6	Grey 🔲	ZS6-S	1SNK506315R0	000	50	8.60	
		Blue 🔲	ZS6-S-BL	1SNK506322R0	000	50	8.60	
Main tech	nnical data			Mounting	instruct	ions		
Connecting c	apacity	IEC	UL - CSA	Rail	J	TH 35 TH 35	- ,	
1 conductor	Rigid: Solid/Stranded	0.2 6 mm ²	24 10 AWG	Wire stripping		10.5 n	10.5 mm	
per clamp	Flexible without ferrule	0.22 6 mm ²		length	+	0.412	in	
	Flexible with non insulated ferrule	0.22 6 mm ²	24 12 AWG					
	Flexible with insulated ferrule	0.22 4 mm ²	24 12 AWG					
	Gauge	A4-B3						
2 conductors	Rigid: Solid/Stranded	0.2 2.5 mm ²	24 14 AWG	Tool	\bigcirc	Flat so	Flat screwdriver	
per clamp	Flexible without ferrule	0.22 2.5 mm ²				Ø 4 m	ım	
	Flexible with twin ferrule	0.22 2.5 mm ²	24 14 AWG			Ø 0.1	57 in	
Rated current	/ Rated cross section	25 A / 4 mm ²	25 A / 10 AWG					
Maximum curre	ent / Maximum cross section	30 A / 6 mm ²						
Rated short-tin	ne withstand current (1s)	480 A		Torque		;	lm ± 0.15	
Rated voltage		500 V	300 V		\bigcirc	7.52	b.in ± 1.33	
	and voltage	6000 V			•	•		
Protection	mpulse withstand voltage Protection	IP20	NEMA 1			:		

Recommendation for best usage: in horizontal assemblies, disconnect terminal blocks should be mounted with fixed foot on top (power side) so that the disconnect knife does not partially close through gravity. Furthermore, as specified per IEC 60947-7-1, disconnect terminal blocks are intended to be used for temporary disconnection at zero potential and at no load.

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

CE CB RoHS	71 USR	⊕ CSA	EAC					® BV	DNV				
------------	------------------	-----------------	-----	--	--	--	--	---------	-----	--	--	--	--

Accessories

	Description			Color	Туре	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	2.2 mm	0.087 in	Dark grey	ES4	1SNK505910R0000	20	2.20
3	Circuit separators	3 mm	0.118 in	Dark grey	CS-R1	1SNK900103R0000	20	5.20
4	Shield connectors				SHBS	1SNK900600R0000	20	3.50
5	Protecting covers	6 mm 0.236	in spacing	Transparent 🖊	PL6	1SNK900619R0000	10	1.80
6	Terminal block	Blank marke	er	White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC612	1SNK150000R0000	22	10.00
					MC612PA	1SNK159999R0000	20	11.00
		Universal wi	re markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20
0		to to alterate at the	the terreinal black datack	and the all cultures are	-1 -1			



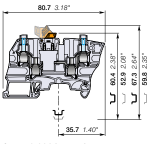
ZS6-S-4S-T screw clamp terminal blocks

Disconnect with blade - with test socket screws - 6 mm 0.236 in spacing





ZS6-S-4S-T



6 mm 0.236 in spacing

Description

- Recommended for energy markets and highly demanding applications requiring that only one conductor be connected per clamp,

- Ease your disconnect and test operations with the two built-in test socket screws,
- Simplify the alternated distribution thanks to the jumper channel.

Ordering details

Description		Color	Туре	Part Number		Pkg qty	Weight (1 pce) 9
Disconnect	with 2 test sockets DIA 2 mm 0,079 in	Grey 🗌	ZS6-S-4S-T2	1SNK506316R0	000	50	18.40
Main tech	nical data			Mounting	instructio	ns	
Connecting c	apacity	IEC	UL - CSA	Rail	᠘	TH 35	,
1 conductor	Rigid: Solid/Stranded	0.2 6 mm ²	24 10 AWG	Wire stripping		10.5 n	nm
per clamp	Flexible without ferrule	0.22 6 mm ²	:	length	1 + +	0.413	in
	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG			:	
	Flexible with insulated ferrule	0.22 4 mm ²	24 12 AWG	••••			
	Gauge	A4-B3	••••••	••••			
2 conductors	Rigid: Solid/Stranded	0.2 2.5 mm ²	24 14 AWG	Tool	\bigcirc	Flat sc	rewdriver
per clamp	Flexible without ferrule	0.2 2.5 mm ²	:	••••		Ø 4 m	m
	Flexible with twin ferrule	0.22 2.5 mm ²	24 14 AWG	••••		Ø 0.18	57 in
Rated current /	Rated cross section	27 A / 4 mm ²	28 A / 10 AWG		:	-	
Rated short-time withstand current (1s)		480 A		Torque			lm ± 0.15 b.in ± 1.33
Rated voltage	Rated voltage		300 V			1.52	U.III ± 1.33
Impulse withsta	and voltage	6000 V					
Protection		IP20	NEMA 1	••••			

Recommendation for best usage: in horizontal assemblies, disconnect terminal blocks should be mounted with fixed foot on top (power side) so that the disconnect knife does not partially close through gravity. Furthermore, as specified per IEC 60947-7-1, disconnect terminal blocks are intended to be used for temporary disconnection at zero potential and at no load.

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors).

CE EE ROHS SL & EFE		20	t é		
CE CB RoHS USR CSA EAC		BV	DNV		

Accessories

	Description			Color	Туре	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	2.2 mm	0.087 in	Dark grey	ES6-4S	1SNK505911R0000	20	3.10
3	Jumper bars	2 poles	41 A (IEC)	Orange 🔃	JB6-2	1SNK906302R0000	50	1.30
		3 poles	41 A (IEC)		JB6-3	1SNK906303R0000	50	2.10
		4 poles	41 A (IEC)		JB6-4	1SNK906304R0000	50	2.90
		5 poles	41 A (IEC)		JB6-5	1SNK906305R0000	50	3.60
		10 poles	41 A (IEC)		JB6-10	1SNK906310R0000	20	7.40
4	Circuit separators	3 mm	0.118 in	Dark grey	CS-R1	1SNK900103R0000	20	5.20
5	Test adapters	For test plug	s DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plug	s DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
6	Test connectors	End module,	5.2 mm 0.205 in	Dark grey	TC5-R1	1SNK900201R0000	10	5.20
7	Spacers	0.8 mm	0.031 in	Dark grey	ES-TC6	1SNK900105R0000	10	0.80
8	Terminal block	Blank marke	r	White 🗌	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC612	1SNK150000R0000	22	10.00
					MC612PA	1SNK159999R0000	20	11.00
		Universal wir	e markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Pkg

Weight (1 nca) **(1**

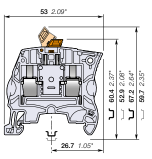
ZS10-S screw clamp terminal blocks

Disconnect with blade - 8 mm 0.315 in spacing





ZS10-S



8 mm 0.315 in spacing

Description

Description

Protection

Impulse withstand voltage

- Ease your disconnect operations with the disconnect blade operated by hand or with a screwdriver,
- Same profile as ZS10 feed-through terminal block for aligned marking and identical end section use.

Color

6000 V

IP20

Ordering details

		•		:		: qty	(Tpce) 9
Disconnect	Profile aligned with ZS10	Grey 🔲	ZS10-S	1SNK508315R0	0000	50	8.60
		Blue 🔲	ZS10-S-BL	1SNK508320R0	0000	50	8.60
Main tech	nnical data			Mounting	instructi	ons	
Connecting c	apacity	IEC	UL - CSA	Rail	ر ر	TH 35- TH 35-	- ,
1 conductor	Rigid: Solid/Stranded	0.2 10 mm ²	24 6 AWG	Wire stripping		12 mm	1
per clamp	Flexible without ferrule	0.22 10 mm ²		length	++	0.472	in
	Flexible with non insulated ferrule	0.22 10 mm ²	24 12 AWG				
	Flexible with insulated ferrule	0.22 6 mm ²	24 12 AWG				
	Gauge						
2 conductors	Rigid: Solid/Stranded	0.5 4 mm ²	20 12 AWG	Tool	\bigcirc	Flat so	rewdriver
per clamp	Flexible without ferrule	0.5 4 mm ²			$\overline{\mathcal{C}}$	Ø 4 m	m
	Flexible with twin ferrule	0.5 4 mm ²	20 12 AWG			Ø 0.18	57 in
Rated current	/ Rated cross section	25 A / 4 mm ²	25 A / 6 AWG				
Maximum curre	Maximum current / Maximum cross section						
Rated short-time withstand current (1s)		480 A		Torque	\bigcirc		n ± 0.3 o.in ± 2.65
Rated voltage		630 V	300 V				

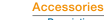
Type

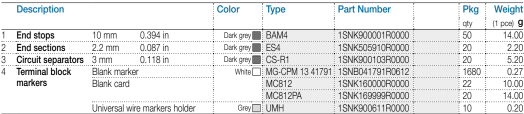
Part Number

Recommendation for best usage: in horizontal assemblies, disconnect terminal blocks should be mounted with fixed foot on top (power side) so that the disconnect knife does not partially close through gravity. Furthermore, as specified per IEC 60947-7-1, disconnect terminal blocks are intended to be used for temporary disconnection at zero potential and at no load.

NEMA 1

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

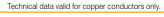




Complete list of accessories is indicated in the terminal block datasheet including end stops

Some accessories such as jumper bars may modify the terminal block's ratings. Complete information available in the accessories section of the catalog.







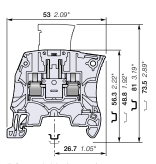
ZS4-SP screw clamp terminal blocks

Disconnect with plug - 5.2 mm 0.205 in spacing



15NKr16102.3F0014

ZS4-SP



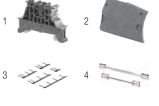
5.2 mm 0.205 in spacing

Description

- Save time with our screwless component holder plug,
- Same profile as ZS4 feed-through terminal block for aligned marking and identical end section use.

Ordering details

Description		Color	Туре	Part Number		Pkg	Weight	
Disconnect Main techr Connecting cal 1 conductor per clamp	D (1 1 1 1 704 1 1 1		704.00	10111/50501050	2000	qty	(1 pce) 9	
Disconnect	Profile aligned with ZS4, plug delivered separetely	Grey 🗌	ZS4-SP	1SNK505313R0	0000	50	8.20	
Main tech	nnical data			Mounting	instructi	ons		
Connecting c	apacity	IEC	UL - CSA	Rail	آ ت		,	
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	24 10 AWG	Wire stripping		10.5 n	nm	
per clamp	Flexible without ferrule	0.22 4 mm ²		length	1 + 1	0.412	in	
	Flexible with non insulated ferrule	0.22 4 mm ²	24 10 AWG		Ī	aty (1 por 50 8 8 1 1 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2		
	Flexible with insulated ferrule	0.22 2.5 mm ²	24 14 AWG		Ī			
	Gauge	A3-B3	•••••	••••	Ī			
2 conductors	Rigid: Solid/Stranded	0.2 1.5 mm ²	24 16 AWG	Tool	\bigcirc	Flat so	rewdriver	
per clamp	Flexible without ferrule	0.2 1.5 mm ²			$\langle \mathcal{O} \rangle$	Ø 3.5	Ø 3.5 mm	
	Flexible with twin ferrule	0.22 1.5 mm ²	24 16 AWG		:	TH 35-7.5, TH 35-7.5, TH 35-15 10.5 mm 0.412 in Flat screwdr Ø 3.5 mm Ø 0.138 in 0.6 Nm ± 0.1 5.31 lb.in ± 0	38 in	
Rated current /	/ Rated cross section	18 A / 2.5 mm ²	18 A / 10 AWG					
Rated short-tin	ne withstand current (1s)	300 A		Torque	$\stackrel{\frown}{\frown}$			
Rated voltage	·····	400 V	150 V		\bigcirc	5.31	0.880	
Impulse withst	and voltage	6000 V		••••	Ī			
Protection		IP20	NEMA 1	····	.[<u>[</u>		
		•						
	acity data for one Rigid: Solid/Stranded, or one Flex							
All other data are pro	ovided as supplementary information only. For more	details, please consult of	ur CB, UL or CSA certific	ates and technical datash	neet available on htt	p://www.1E.co	om	







Accessories

RoHS : PLus

(1)

EAE

Œ

	Description			Color	Type	Part Number		Pkg	Weight
							-	qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000		50	14.00
2	End sections	2.2 mm	0.087 in	Dark grey	ES4	1SNK505910R0000		20	2.20
3	Lateral jumper bars	2 poles	30 A (IEC)	Grey 🔲	PC5-2	1SNA113542R1000		10	1.80
		10 poles	30 A (IEC)		PC5-10	1SNA113544R1200		10	6.00
4	Shield connectors	-			SHBS	1SNK900600R0000		20	3.50
5	Component plugs	Components	in series with circuit	Dark grey	PG5	1SNK900401R0000		20	3.50
6	Disconnect plugs	Equipped wi	th linking bar	Orange 🔃	PG5-R1	1SNK900402R0000		20	3.50
7	Terminal block	Blank marke	r	White 🗌	MG-CPM 13 41790	1SNB041790R0512		1960	0.23
	markers	Blank card			MC512	1SNK140000R0000		22	9.00
					MC512PA	1SNK149999R0000		20	10.00
		Universal wir	e markers holder	Grey 🔲	UMH	1SNK900611R0000		10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.

7

ZS4-SP-T2 screw clamp terminal blocks

Disconnect with plug - with test socket - 5.2 mm 0.205 in spacing





- Description - Ease your test operations with the 2 built-in test sockets DIA 2 mm 0.079 in,
- Save time with our screwless component holder plug,
- Same profile as ZS4 feed-through terminal block for aligned marking and identical end section use.



ZS4-SP-T2

5.2 mm 0.205 in spacing

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Disconnect	Profile aligned with ZS4, with 2 test sockets DIA 2 mm 0.079 in, plug delivered separetely	Grey □	ZS4-SP-T2	1SNK505314R0000	50	8.40

Main tech	nnical data			Mounting	instructi	ons
Connecting o	apacity	IEC	UL - CSA	Rail	ט	TH 35-7.5, TH 35-15
er clamp conductors er clamp Rated current / Rated short-time Rated voltage	Rigid: Solid/Stranded	0.2 4 mm ²	24 10 AWG	Wire stripping		10.5 mm
per clamp	Flexible without ferrule	0.22 4 mm ²		length	+++	0.412 in
	Flexible with non insulated ferrule	0.22 4 mm ²	24 10 AWG	0		
	Flexible with insulated ferrule	0.22 2.5 mm ²	24 14 AWG			
	Gauge	A3-B3	••••		Ī	
2 conductors per clamp	Rigid: Solid/Stranded	0.2 1.5 mm ²	24 16 AWG	Tool	\bigcirc	Flat screwdriver
	Flexible without ferrule	0.2 1.5 mm ²				Ø 3.5 mm
	Flexible with twin ferrule	0.22 1.5 mm ²	24 16 AWG			Ø 0.138 in
Rated current	/ Rated cross section	18 A / 2.5 mm ²	18 A / 10 AWG			
Rated short-tir	me withstand current (1s)	300 A		Torque	$\stackrel{\frown}{\frown}$	0.6 Nm ± 0.1 5.31 lb.in + 0.885
lated voltage		400 V	150 V		\bigcirc	5.51 ID.III± 0.000
Impulse withst	pulse withstand voltage				Ī	
Protection			NEMA 1			

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

|--|









Accessories

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	2.2 mm	0.087 in	Dark grey	ES4	1SNK505910R0000	20	2.20
3	Lateral jumper bars	2 poles	30 A (IEC)	Grey 🔲	PC5-2	1SNA113542R1000	10	1.80
		10 poles	30 A (IEC)		PC5-10	1SNA113544R1200	10	6.00
4	Shield connectors				SHBS	1SNK900600R0000	20	3.50
5	Component plugs	Components	s in series with circuit	Dark grey	PG5	1SNK900401R0000	20	3.50
6	Disconnect plugs	Equipped wi	th linking bar	Orange	PG5-R1	1SNK900402R0000	20	3.50
7	Terminal block	Blank marke	r	White	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
	markers	Blank card			MC512	1SNK140000R0000	22	9.00
					MC512PA	1SNK149999R0000	20	10.00
		Universal wir	re markers holder	Grey	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.

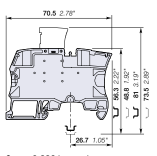


ZS4-SP-R1 screw clamp terminal blocks

Disconnect with plug - 6 mm 0.236 in spacing



ZS4-SP-R1



6 mm 0.236 in spacing

Description

- Simplify the alternated distribution between feed-through and disconnect circuits thanks to the two aligned jumper channels,

Туре

Part Number

Pkg

Weight

Color

IP20

- Save time with our screwless component holder plug.

Ordering details

Description

			1	1	1	qty (1p	ce) y
Disconnect	Profile aligned with ZS4-SF, plug delivered separetely	Grey 🗌	ZS4-SP-R1	1SNK506313R0	000	50	14.20
Main tech	nical data			Mounting	instruction	ons	
Connecting c	apacity	IEC	UL - CSA	Rail	J	TH 35-7.5, TH 35-15	
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	24 10 AWG	Wire stripping		10.5 mm	
per clamp	Flexible without ferrule	0.22 4 mm ²		length	++	0.412 in	
	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG	-			
	Flexible with insulated ferrule	0.22 4 mm ²	24 12 AWG				
	Gauge	A3-B3	•••••				
2 conductors	Rigid: Solid/Stranded	0.2 1.5 mm ²	24 16 AWG	Tool		Flat screwdr	iver
per clamp	Flexible without ferrule	0.2 1.5 mm ²			(Ø 3.5 mm	
	Flexible with twin ferrule	0.22 1.5 mm ²	24 16 AWG			Ø 0.138 in	
Rated current /	Rated cross section	18 A / 2.5 mm ²	20 A / 10 AWG				
Rated short-tin	ne withstand current (1s)	300 A		Torque	$\stackrel{\frown}{\bigcirc}$	0.6 Nm ± 0. 5.31 lb.in ± (
Rated voltage	····•	400 V	150 V		\bigcirc	0.01 ID.II1±0	J.083
Impulse withsta	and voltage	6000 V					

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors).

NEMA 1

All other dat	All other data are provided as supplementary information only. For more details, please consult our CB, OL or CBA certificates and technical datasneet available on http://www.ie.com												
CE	Rol	IS . 71.	(I)	ERE									
CE	Rol	IS USR CNR	CSA	EAC									



Accessories

Protection

	Description		Color	Туре	Part Number	Pkg	Weight
						qty	(1 pce) g
1	End stops	10 mm 0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	Jumper bars	2 poles 41 A (IEC)	Orange 🔃	JB6-2	1SNK906302R0000	50	1.30
		3 poles 41 A (IEC)		JB6-3	1SNK906303R0000	50	2.10
		4 poles 41 A (IEC)		JB6-4	1SNK906304R0000	50	2.90
		5 poles 41 A (IEC)		JB6-5	1SNK906305R0000	50	3.60
		10 poles 41 A (IEC)		JB6-10	1SNK906310R0000	20	7.40
3	Test adapters	For test plugs DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plugs DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
4	Test connectors	End module, 5.2 mm 0.205 in	Dark grey	TC5-R1	1SNK900201R0000	10	5.20
5	Spacers	0.8 mm 0.031 in	Dark grey	ES-TC6	1SNK900105R0000	10	0.80
6	Component plugs	Components in series with circuit	Dark grey	PG5	1SNK900401R0000	20	3.50
7	Disconnect plugs	Equipped with linking bar	Orange 🔃	PG5-R1	1SNK900402R0000	20	3.50
8	Terminal block	Blank marker	White 🗌	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card		MC612	1SNK150000R0000	22	10.00
				MC612PA	1SNK159999R0000	20	11.00
		Universal wire markers holder	Grev	UMH	1SNK900611R0000	10	0.20

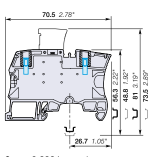
ZS4-SP-T2-R1 screw clamp terminal blocks

Disconnect with plug - with test socket - 6 mm 0.236 in spacing





ZS4-SP-T2-R1



6 mm 0.236 in spacing

Description

- Ease your test operations with the 2 built-in test sockets DIA 2 mm 0.079 in,
- Save time with our screwless component holder plug,
- Simplify the distribution between feed-through and disconnect circuits thanks to the two aligned jumper channels.

Ordering details

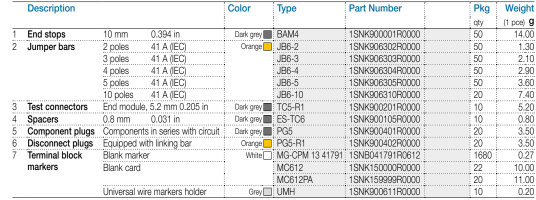
Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Disconnect	Profile aligned with ZS4-SF, with 2 test sockets DIA 2 mm 0.079 in, plug delivered separetely	Grey □	ZS4-SP-T2-R1	1SNK506314R0000	50	14.20

Main tech	nnical data			Mounting	instruct	ions
Connecting c	apacity	IEC	UL - CSA	Rail	ឋ	TH 35-7.5, TH 35-15
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	24 10 AWG	Wire stripping		10.5 mm
per clamp	Flexible without ferrule	0.22 4 mm ²		length	+	• 0.412 in
	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG	-	Ī	•
	Flexible with insulated ferrule	0.22 4 mm ²	24 12 AWG			
	Gauge	A3-B3	•		Ī	
per clamp F F F F F F F F F	Rigid: Solid/Stranded	0.2 1.5 mm ²	24 16 AWG	Tool		Flat screwdriver
	Flexible without ferrule	0.2 1.5 mm ²			\otimes	Ø 3.5 mm
	Flexible with twin ferrule	0.22 1.5 mm ²	24 16 AWG			Ø 0.138 in
Rated current	/ Rated cross section	18 A / 2.5 mm ²	20 A / 10 AWG			
Rated short-tir	ne withstand current (1s)	300 A		Torque	$\overline{\bigcirc}$	0.6 Nm ± 0.1 5.31 lb.in ± 0.885
Rated voltage	ated voltage		150 V		\bigcirc	5.51 ID.III ± 0.000
Impulse withst	pulse withstand voltage				Ī	
Protection		IP20	NEMA 1		Ī	-

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors).

All other data are	ui other data are provided as supplementary information only. For more details, please consult our CB, oil or CSA certificates and technical datasneet available on http://www.re.com												
CE CE	Rohs LSCOR	GF. CSA	EAC EAC										





Complete list of accessories is indicated in the terminal block datasheet including end stops

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





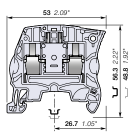


ZS10-SP screw clamp terminal blocks

Disconnect with plug - 8 mm 0.315 in spacing



ZS10-SP



8 mm 0.315 in spacing

Description

- Save time with our screwless component holder plug,
- Same profile as ZS10 feed-through terminal block for aligned marking and identical end section use.

Ordering details

Description		Color	Туре	Part Number		Pkg	Weigh
						qty	(1 pce) 9
Disconnect	Profile aligned with ZS10	Grey 🔲	ZS10-SP	1SNK508316R0	000	50	8.60
Main tech	nical data			Mounting	instructio	ns	
Connecting ca	apacity	IEC	UL - CSA	Rail	Rail		
1 conductor	Rigid: Solid/Stranded	0.2 10 mm ²	24 6 AWG	Wire stripping		12 mn	າ
per clamp	Flexible without ferrule	0.22 10 mm ²	:	length	+++	0.472	in
	Flexible with non insulated ferrule	0.22 10 mm ²	24 8 AWG		-		
	Flexible with insulated ferrule	0.22 6 mm ²	24 8 AWG		[
	Gauge	A5-B5	•				
2 conductors	Rigid: Solid/Stranded	0.5 4 mm ²	20 12 AWG	Tool	\bigcirc	Flat scre	
per clamp	Flexible without ferrule	0.5 4 mm ²	:			Ø4m	m
	Flexible with twin ferrule	0.5 4 mm ²	20 12 AWG		-	Ø 0.157 in	
Rated current /	Rated cross section	18 A / 2.5 mm ²	18 A / 6 AWG		[
Maximum curre	ent / Maximum cross section	18 A / 10 mm ²					
Rated short-tim	ne withstand current (1s)	300 A		Torque	<i>></i>	1.3 Nn	n ± 0.3
			:		$(\bigcirc,$	11.5	o.in ± 2.65
Rated voltage		630 V	300 V				
Impulse withstand voltage		6000 V			[
Protection	······································	IP20	NEMA 1				
	icity data for one Rigid: Solid/Stranded, or one Fle:				LIII 1 004		







	Description		Color	Type	Part Number	Pkg	Weight
						qty	(1 pce) g
1	End stops	10 mm 0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	2.2 mm 0.087 in	Dark grey	ES4	1SNK505910R0000	20	2.20
3	Component plugs	Components in series with circuit	Dark grey	PG5	1SNK900401R0000	20	3.50
4	Disconnect plugs	Equipped with linking bar	Orange 🔃	PG5-R1	1SNK900402R0000	20	3.50
5	Terminal block	Blank marker	White 🗌	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card		MC812	1SNK160000R0000	22	10.00
				MC812PA	1SNK169999R0000	20	14.00
		Universal wire markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20





Optimize your control circuit protection

Our SNK series fuse terminal blocks offer a full set of features and functions to protect your control circuits with efficiency and reliability.

All terminal blocks complies with the latest evolution of the international standards IEC 60947-7-3 ("Ancillary equipment safety requirements for fuse terminal blocks.") which fixes precise temperature constraint for short-circuit and overload protection (information in the catalogue pages related to the products).

Qualified for worldwide markets and applications Eco-designed according to international environmental standards in sustainable development.













Select the right fuse holder for the right application

1 standard applications

The standard fuse holders feature compact dimensions while offering compatibility with 5 x 20 and 5 x 25 mm fuses. double deck terminal blocks allow efficient space reduction for panels with space constraints.

2 Expert for convenient circuit distribution

The expert fuse holders are equipped with two central jumper channels for convenient common distribution and are aligned with feed-through and disconnect terminal blocks. They facilitate alternated potential distribution and reduce wiring.

Additional features for easy trouble shooting and testing

Performant blown fuse indicators

Low leakage current (< 0.5 mA) allows the protection of low current circuits such as PLC's inputs without any risk of circuit disturbances.

Large voltage range (24/110 V and 110/250 V AC/DC) reduces the number of variants and allows adaptation to worldwide applications (24/110 V range covers North american market needs).

Easy testing

Some terminal blocks are equipped with Dia 2 mm built-in test socket screws for circuit testing while respecting the IP20 touch proof protection.



5x20 and 5x25 mm fuses Compact and high density



5x20 and 6.3x32 mm fuses Easy potential distribution



Low leakage current blown fuse indicator. Large voltage range: (24/110 V and 110/250 V AC and DC)



Convenient testing through built in test socket screws





The smart choice for process automation

Large process automation applications typically require the use of a large number of digital or analog signals and sensors. Indeed, marshalling cabinets ensure an important cross wiring function, since the incoming field signal and the channel quantity of the I/O card of the controller (DCS, large PLC's) is always different. They facilitate the maintenance operations and ease the system modifications.

SNK aligned terminal blocks offering:

SNK series now features a full set of aligned terminal blocks matching the marshalling panels typical configurations. Fuse, disconnect, feed-through and ground terminal blocks with identical profile are providing compact and convenient solution. With only 6 mm spacing, two aligned screwless jumper channels, central large marking as well as aligned conductor entries, they are perfectly adapted to alternative potential distribution while still easy to connect.

Typical marshalling configurations

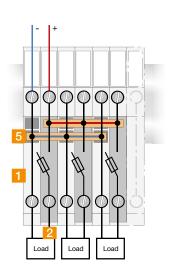
Digital signals

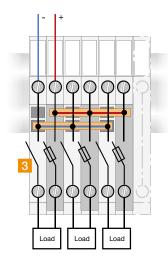
Popular potential distribution via double center channel.

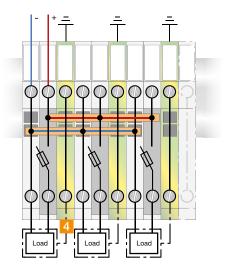
Disconnect functions equipped with test points allow total isolation of circuits, ease circuit testing during start-up, test and maintenance operations.

Analog

Potential distribution for analog signals. Ground terminal blocks allow reliable connection of cable shields to the ground sparing the use of external shield bar.





















ZS4-SF1 screw clamp terminal blocks

For 5 x 20 and 5 x 25 fuses - 8 mm 0.315 in spacing





4 mm² 10 AWG

Description

Protect your circuit with 5x25 and 5x20 fuse terminal blocks, compliant with IEC 60947-7-3 standard (fuse not supplied with the terminal blocks).

ZS4-SF1

8 mm 0.315 in spacing

Ordering details					
Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Fuse	Grey, dark grey 🗏	ZS4-SF1	1SNK508410R0000	50	13.30
	Orange, dark 📙	ZS4-SF1-OR	1SNK508430R0000	50	13.30

Main tech	nical data			Mounting instructions			
Connecting ca	apacity	IEC	UL - CSA	Rail	᠘	TH 35-7.5, TH 35-15	
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	24 10 AWG	Wire stripping		11 mm	
per clamp	Flexible without ferrule	0.22 4 mm ²		length	+++	0.432 in	
	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG	-			
	Flexible with insulated ferrule	0.22 4 mm ²	24 12 AWG				
	Gauge	A3-B3	•••••				
2 conductors	Rigid: Solid/Stranded	0.2 2.5 mm ²	24 14 AWG	Tool		Flat screwdriver Ø 3.5 mm	
per clamp	Flexible without ferrule	0.2 2.5 mm ²			\bigcirc		
	Flexible with twin ferrule	0.22 2.5 mm ²	24 14 AWG			Ø 0.138 in	
Rated current / Rated cross section		6.3 A / 4 mm ²	10 A / 10 AWG				
				Torque	\overline{C}	0.6 Nm ± 0.1 5.31 lb.in + 0.885	
Rated voltage Impulse withstand voltage Protection		630 V	300 V			0.01 ID.III ± 0.000	
		8000 V	:				
		IP20	NEMA 1				

Separate arrangement		Assembly composed of 1 fuse terminal block in between non fuse terminal blocks	Overload and short-circuit protection	2.5 W
Compound			Exclusive short-circuit protection	4 W
Compound arrangement	AAAA	Assembly composed of 5 fuse terminal blocks	Overload and short-circuit protection	1.6 W
			Exclusive short-circuit protection	4 W

All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com								
CE CB RoHS L	LPALIS OF EME USRICNR CSA EAC		(i) BV	DNV Rina				









Accessories

	Description			Color	Туре	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	1.5 mm	0.059 in	Dark grey	ES4-SF	1SNK508960R0000	20	1.80
3	Lateral jumper bars	10 poles	35 A (IEC)	Grey 🔲	PC81-10	1SNA173523R1100	10	5.00
4	Assembly rods	2 poles			TGA8	1SNA168672R1100	10	1.00
		3 poles			TGA8	1SNA168673R1200	10	1.50
		4 poles			TGA8	1SNA168674R1300	10	2.00
5	Spring retaining Rings				ANT	1SNA168675R1400	10	
6	Neutral cartridge	5x25			CN5	1SNA179371R1600	10	3.9
7	Terminal block	Blank market	r	White 🗌	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card		Ī	MC812	1SNK160000R0000	22	10.00
					MC812PA	1SNK169999R0000	20	14.00
		Universal wir	e markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20



ZS4-SF1-T screw clamp terminal blocks

For 5 x 20 and 5 x 25 fuses - with test socket - 8 mm 0.315 in spacing

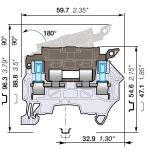








ZS4-SF1-T



8 mm 0.315 in spacing

Description

- Protect your circuit with 5x25 and 5x20 fuse terminal blocks (fuse not supplied with the terminal blocks),
- Compliant with IEC 60947-7-3 standard,
- With built in test sockets.

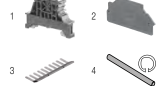
Ordering details

Description	escription	Color	Type	Part Number		Pkg	Weight	
						qty	(1 pce) g	
Fuse Wit	th 2 test sockets DIA 2 mm 0.079 in	Grey, dark grey	ZS4-SF1-T2	1SNK508411R0	000	50	13.30	
Main tech	nnical data			Mounting instructions				
Connecting capacity		IEC	UL - CSA	Rail	ັ _ປ	TH 35- TH 35-	,	
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	24 10 AWG	Wire stripping		11 mm	1	
per clamp	Flexible without ferrule	0.22 4 mm ²		length	+ +	0.432 in		
	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG	-				
	Flexible with insulated ferrule	0.22 4 mm²	24 12 AWG					
	Gauge	A3-B3						
2 conductors	Rigid: Solid/Stranded	0.2 2.5 mm ²	24 14 AWG	Tool		Flat screwdriver		
per clamp	Flexible without ferrule	0.2 2.5 mm ²			\sim	Ø 3.5	Ø 3.5 mm	
	Flexible with twin ferrule	0.22 2.5 mm ²	24 14 AWG			Ø 0.10	38 in	
Rated current	Rated current / Rated cross section		10 A / 10 AWG					
				Torque	(0.6 Nn		
Rated voltage		630 V	300 V		\bigcirc	5.31 lb.in ± 0.885		
*************************	Impulse withstand voltage				•	•		
Protection			NEMA 1					
•••••		··· <u>·</u>						

Separate arrangement		Assembly composed of 1 fuse terminal block in between non fuse terminal blocks	Overload and short-circuit protection	2.5 W
			Exclusive short-circuit protection	4 W
Compound arrangement	3333	Assembly composed of 5 fuse terminal blocks	Overload and short-circuit protection	1.6 W
			Exclusive short-circuit protection	4 W

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors).

CE OB ROHS USRONR CSA EAC BV DNV Rina	Ill other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com									
				BV DNV	TRina					







Accessories

	Description			Color	Туре	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	1.5 mm	0.059 in	Dark grey	ES4-SF	1SNK508960R0000	20	1.80
3	Lateral jumper bars	10 poles	35 A (IEC)	Grey 🗌	PC81-10	1SNA173523R1100	10	5.00
4	Assembly rods	2 poles			TGA8	1SNA168672R1100	10	1.00
		3 poles			TGA8	1SNA168673R1200	10	1.50
		4 poles			TGA8	1SNA168674R1300	10	2.00
5	Spring retaining Rings	3			ANT	1SNA168675R1400	10	
6	Neutral cartridge	5x25			CN5	1SNA179371R1600	10	3.9
7	Terminal block	Blank marke	er	White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC812	1SNK160000R0000	22	10.00
					MC812PA	1SNK169999R0000	20	14.00
		Universal wi	re markers holder	Grey 🗌	UMH	1SNK900611R0000	10	0.20



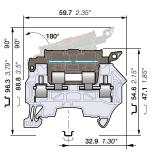
ZS4-SF1-R screw clamp terminal blocks

For 5 x 20 and 5 x 25 fuses - with blown fuse indicator - 8 mm 0.315 in spacing





ZS4-SF1-R



8 mm 0.315 in spacing

Description

- Protect your circuit with 5x25 and 5x20 fuse terminal blocks (fuse not supplied with the terminal blocks),
- Compliant with IEC 60947-7-3 standard,
- Quickly identify the defective circuit thanks to the blown fuse indicator (with leakage current < 0.5 mA).

Ordering details

Description		n Color		Part Number	P	kg	Weight
		•			qt	y	(1 pce) g
Fuse	With blown fuse indicator 115 250 V AC / DC	Grey, dark grey	ZS4-SF1-R3	1SNK508414R0000	50	0	13.30
	With blown fuse indicator 24 110 V AC / DC		ZS4-SF1-R1	1SNK508412R0000	50	0	13.30

Main tech	nnical data			Mounting instructions					
Connecting of	Connecting capacity		UL - CSA	Rail	ับ	TH 35-7.5, TH 35-15			
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	24 10 AWG	Wire stripping		11 mm			
per clamp	Flexible without ferrule	0.22 4 mm ²		length	+ +	0.432 in			
	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG						
	Flexible with insulated ferrule	0.22 4 mm ²	24 12 AWG						
	Gauge	A3-B3							
2 conductors	Rigid: Solid/Stranded	0.2 2.5 mm ²	24 14 AWG	Tool	\bigcirc	Flat screwdriver			
per clamp	Flexible without ferrule	0.2 2.5 mm ²			\sim	Ø 3.5 mm Ø 0.138 in			
	Flexible with twin ferrule	0.22 2.5 mm ²	24 14 AWG						
Rated current	/ Rated cross section	6.3 A / 4 mm ²	10 A / 10 AWG						
				Torque	$\stackrel{\triangleright}{\sim}$	0.6 Nm ± 0.1			
Rated voltage	Rated voltage mpulse withstand voltage		300 V		\bigcirc	5.31 lb.in ± 0.885			
Impulse withst			:		Ī				
Protection		IP20	NEMA 1		Ī				

Separate arrangement	Assembly composed of 1 fuse terminal block in between non fuse terminal blocks	Overload and short-circuit protection	2.5 W
		Exclusive short-circuit protection	4 W
Compound arrangement	Assembly composed of 5 fuse terminal blocks	Overload and short-circuit protection	1.6 W
		Exclusive short-circuit protection	4 W

	All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com														
CE CE	CB		L TAL IS USR CNR		EAC EAC					Ø BV	DNV	1 Rina			







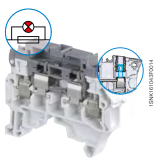
	Description			Color	lype	Part Number	Pkg	Weight
				Ī			qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	1.5 mm	0.059 in	Dark grey	ES4-SF	1SNK508960R0000	20	1.80
3	Lateral jumper bars	10 poles	35 A (IEC)	Grey 🔲	PC81-10	1SNA173523R1100	10	5.00
4	Assembly rods	2 poles			TGA8	1SNA168672R1100	10	1.00
		3 poles			TGA8	1SNA168673R1200	10	1.50
		4 poles			TGA8	1SNA168674R1300	10	2.00
5	Spring retaining Rings				ANT	1SNA168675R1400	10	
6	Terminal block	Blank marke	r	White	MG-CPM 13 41791	1SNB041791R0612	168	0.27
	markers	Blank card			MC812	1SNK160000R0000	22	10.00
					MC812PA	1SNK169999R0000	20	14.00
		Universal wir	e markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20



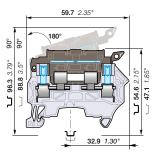
ZS4-SF1-R screw clamp terminal blocks

For 5 x 20 and 5 x 25 fuses - with blown fuse indicator and test sockets - 8 mm 0.315 in spacing





ZS4-SF1-R



8 mm 0.315 in spacing

Description

- Protect your circuit with 5x25 and 5x20 fuse terminal blocks (fuse not supplied with the terminal blocks),
- Compliant with IEC 60947-7-3 standard,
- Ease the test with built-in test sockets,
- Quickly identify the defective circuit thanks to the blown fuse indicator (with leakage current < 0.5 mA).

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Fuse With blown fuse indicator 115 250 V AC / DC	Grey, dark grey	ZS4-SF1-R4	1SNK508415R0000	50	13.30
and 2 test sockets DIA 2 mm 0.079 in					
With blown fuse indicator 24 110 V AC / DC		ZS4-SF1-R2	1SNK508413R0000	50	13.30
and 2 test sockets DIA 2 mm 0.079 in					

			Mounting instructions				
Connecting capacity		UL - CSA	Rail	ឋ	TH 35-7.5, TH 35-15		
ligid: Solid/Stranded		24 10 AWG	Wire stripping		11 mm		
exible without ferrule	0.22 4 mm ²		length		0.432 in		
lexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG					
lexible with insulated ferrule	0.22 4 mm ²	24 12 AWG					
auge	A3-B3			Ī			
ligid: Solid/Stranded	0.2 2.5 mm ²	24 14 AWG	Tool	\bigcirc	Flat screwdriver Ø 3.5 mm Ø 0.138 in		
lexible without ferrule	0.2 2.5 mm ²			\otimes			
lexible with twin ferrule	0.22 2.5 mm ²	24 14 AWG		Ī			
ted cross section	6.3 A / 4 mm ²	10 A / 10 AWG					
			Torque	$\stackrel{\sim}{\sim}$	0.6 Nm ± 0.1		
Rated voltage mpulse withstand voltage Protection		300 V		\bigcirc	5.31 lb.in ± 0.885		
			***	-			
		NEMA 1	•••	Ī			
	exible without ferrule lexible with non insulated ferrule lexible with insulated ferrule lexible with insulated ferrule lauge ligid: Solid/Stranded lexible without ferrule lexible with twin ferrule ted cross section	exible without ferrule	Exible without ferrule 0.22 4 mm² 24 12 AWG Exible with non insulated ferrule 0.22 4 mm² 24 12 AWG Exible with insulated ferrule 0.22 4 mm² 24 12 AWG Exible with insulated ferrule 0.22 4 mm² 24 12 AWG Exible without ferrule 0.2 2.5 mm² 24 14 AWG Exible with twin ferrule 0.22 2.5 mm² 24 14 AWG Exible with twin ferrule 0.22 2.5 mm² 24 14 AWG Exible with twin ferrule 0.3 A / 4 mm² 10 A / 10 AWG Exible with twin ferrule 0.3 A / 4 mm² 300 V Exible with twin ferrule 0.30 V 300 V Exible with twin ferrule 0.30 V 300 V Exible with twin ferrule 0.30 V 300 V Exible with twin ferrule 0.30 V 300 V Exible with non insulated ferrule 0.22 4 mm² 24 14 AWG Exible with twin ferrule 0.30 V 300 V Exible with non insulated ferrule 0.22 4 mm² 24 14 AWG Exible with twin ferrule 0.30 V 300 V Exible with non insulated ferrule 0.30 V Exible with non insulated ferrule 0.30 V Exible with twin ferrule 0.30 V Exible with twin ferrule 0.30 V Exible with twin ferrule 0.30 V Exible with non insulated ferrule 0.30 V Exible with non insulated ferrule 0.30 V Exible with non insulated ferrule 0.30 V Exible with non insulated ferrule 0.30 V Exible with non insulated ferrule 0.30 V Exible with non insulated ferrule 0.30 V Exible with non insulated ferrule 0.30 V Exible with non insulated ferrule 0.30 V Exible with non insulated ferrule 0.30 V Exible with non insulated ferrule 0.30 V Exible with non insulated ferrule 0.30 V Exible with non insulated ferrule 0.30 V Exible with non insulated ferrule 0.30 V Exible with non insulated ferrule 0.30 V Exible with non insulated ferrule 0.30 V Exible with non insulated ferrule 0.30 V Exible with non insulated ferrule 0.30 V Exible with non insulated ferrule 0.30 V Exib	Exible without ferrule 0.22 4 mm² length	exible without ferrule lexible with non insulated ferrule lexible with non insulated ferrule lexible with insulated ferrule lexible with insulated ferrule lexible with insulated ferrule lexible with insulated ferrule lexible without ferrule lexible without ferrule lexible with twin ferrule lexible with twin ferrule lexible with win nsulated ferrule lexible with non insulated ferrule lexible with a wing length lengt		

Separate arrangement	Assembly composed of 1 fuse terminal block in between non fuse terminal blocks	Overload and short-circuit protection	2.5 W
		Exclusive short-circuit protection	4 W
Compound arrangement	Assembly composed of 5 fuse terminal blocks	Overload and short-circuit protection	1.6 W
		Exclusive short-circuit protection	4 W

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors).

All other data are provided as supplementary information only. For more details, please consult our CB, OL or CSA certificates and technical datasneet available of http://www.re.com												
CE EE ROHS . FL.			0 44	***								
CE : CB : RoHS : USR CNR	: CSA : EAC :	: :	: BV : DNV	Rina								







Accessories

	Description			Color	Туре	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	1.5 mm	0.059 in	Dark grey	ES4-SF	1SNK508960R0000	20	1.80
3	Lateral jumper bars	10 poles	35 A (IEC)	Grey 🗌	PC81-10	1SNA173523R1100	10	5.00
4	Assembly rods	2 poles		:	TGA8	1SNA168672R1100	10	1.00
		3 poles			TGA8	1SNA168673R1200	10	1.50
		4 poles			TGA8	1SNA168674R1300	10	2.00
5	Spring retaining Rings			:	ANT	1SNA168675R1400	10	•
6	Terminal block	Blank marke	r	White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card		Ī	MC812	1SNK160000R0000	22	10.00
					MC812PA	1SNK169999R0000	20	14.00
		Universal wi	re markers holder	Grey	UMH	1SNK900611R0000	10	0.20



ZS4-R1 screw clamp terminal blocks

Feed-through - 8 mm 0.315 in spacing





4 mm² 10 AWG

Description

Simplify the alternated feed-through and fuse circuits operations:

- With the same profile as the ZS4-SF1, the wiring of the alternated feed-through and fuse circuits is easier.

ZS4-R1

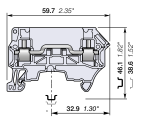
Ordering details

Description	Color	Type	Part Number	Pkg	Weight
	-			qty	(1 pce) g
Feed-through Profile aligned with ZS4-SF1	Grey 🔲	ZS4-R1	1SNK508013R0000	50	11.00
Main technical data			Mounting ins	tructions	

Main tech	nnical data	Mounting	Mounting instructions			
Connecting capacity		IEC	UL - CSA	Rail	᠘	TH 35-7.5, TH 35-15
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	24 10 AWG	Wire stripping		11 mm
per clamp	Flexible without ferrule	0.22 4 mm ²		length	+++	0.432 in
	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG			
	Flexible with insulated ferrule	0.22 4 mm ²	0.22 4 mm ² 24 12 AWG			
	Gauge	A3-B3				
2 conductors	Rigid: Solid/Stranded	0.2 2.5 mm ²	24 14 AWG	Tool	\bigcirc	Flat screwdriver
per clamp	Flexible without ferrule	0.2 2.5 mm ²				Ø 3.5 mm Ø 0.138 in
	Flexible with twin ferrule	0.22 2.5 mm ²	24 14 AWG			
Rated current /	Rated cross section	24 A / 2.5 mm ²	26 A / 10 AWG			
Rated short-tin	ne withstand current (1s)	300 A		Torque	<u> </u>	0.6 Nm ± 0.1
Short Circuit C	urrent Rating (with specific conditions)					5.31 lb.in ± 0.88
Rated voltage		800 V	300 V	•••		
Impulse withst	mpulse withstand voltage			•••		
Protection			NEMA 1			

The connecting capacity data for one Figid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

	p				,							 	
CE	IEC WIT		. 91	®	EAC				()	12	¥		
CE	CB	RoHS	USRUNR	CSA	EAC	1	1	1	BV	DNV	Hina		1



8 mm 0.315 in spacing







Accessories

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	1.5 mm	0.059 in	Dark grey	ES4-SF	1SNK508960R0000	20	1.80
3	Lateral jumper bars	10 poles	35 A (IEC)	Grey 🔲	PC81-10	1SNA173523R1100	10	5.00
4	Terminal block	Rlank marker		White _	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC812	1SNK160000R0000	22	10.00
					MC812PA	1SNK169999R0000	20	14.00
		Universal win	e markers holder	Grev 🗌	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Fuse screw clamp terminal blocks

· doo oo oo oo oo oo oo oo oo oo oo oo oo													
Description	Color	Туре	Part Number	Pkg	Weight								
				qty	(1 pce) g								
Fuse	Grey, dark grey	ZS4-SF1	1SNK508410R0000	50	13.30								



Pkg

aty

Weight (1 pce) **g**

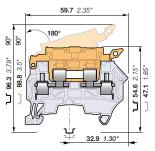
ZS4-S-R3 screw clamp terminal blocks

Disconnect with lever - 8 mm 0.315 in spacing





ZS4-S-R3



8 mm 0.315 in spacing

Description

Simplify the disconnect operations for the disconnect terminal blocks installed next to fuse terminal blocks ZS4-SF1:

With the same profile as ZS4-SF1, the ZS4-S-R3 disconnect lever is easily operated by hand and the wiring
of the alternated disconnect and fuse circuits is easier.,

Type

Part Number

Color

- Neutral cartridge CN5 5x25 included.

Ordering details

Description

Disconnect	Profile aligned with ZS4-SF1	Grey, orange	ZS4-S-R3	1SNK508416R0	1000	50	13.30
		Grey, blue 📙	ZS4-S-R3-T2	1SNK508419R0	000	50	13.30
Main tech	nnical data			Mounting	instruct	ions	
Connecting c	apacity	IEC	UL - CSA	Rail 🖵		TH 35-7.5, TH 35-15	
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	24 10 AWG	Wire stripping		11 mm	
per clamp	Flexible without ferrule	0.22 4 mm ²		length	+	- 0.432 in	
	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG	-			
	Flexible with insulated ferrule	0.22 4 mm ²	24 12 AWG				
	Gauge	A3-B3	••••		Ī		
2 conductors	Rigid: Solid/Stranded	0.2 2.5 mm ²	24 14 AWG	Tool	\bigcirc	Flat screv	wdriver
per clamp	Flexible without ferrule	0.2 2.5 mm ²				Ø 3.5 mr	m
	Flexible with twin ferrule	0.22 2.5 mm ²	24 14 AWG			Ø 0.138	in
Rated current	/ Rated cross section	18 A / 2.5 mm ²	18 A / 10 AWG				
Maximum curre	ent / Maximum cross section	18 A / 4 mm ²					
Rated short-tin	ne withstand current (1s)	300 A		Torque	<u> </u>	0.6 Nm ±	0.1
•••••		:			(((),	5.31 lb.ir	± 0.885
Rated voltage	••••	630 V	300 V				
Impulse withst	and voltage	6000 V	:				
	······································	· · · · * · · · · · · · · · · · · · · · · · · ·	· • · · · · · · · · · · · · · · · · · · ·		:	:	

Recommendation for best usage: in horizontal assemblies, disconnect terminal blocks should be mounted with fixed foot on top (power side) so that the disconnect lever does not partially close through gravity. Furthermore, as specified per IEC 60947-7-1, disconnect terminal blocks are intended to be used for temporary disconnection at zero potential and at no load.

NEMA 1

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

C€	RoHS	: 91 6	(1)		ERE			0	,	ž.		*			
CE	RoHS	USR CNR	CSA	- 1	EAC	1		: BV		DNV	1	Rina	i	1	1







Accessories

Protection

	Description			Color	Type	Part Number	Pkg	Weight
				[qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	1.5 mm	0.059 in	Dark grey	ES4-SF	1SNK508960R0000	20	1.80
3	Lateral jumper ba	rs 10 poles	35 A (IEC)	Grey	PC81-10	1SNA173523R1100	10	5.00
4	Assembly rods	2 poles			TGA8	1SNA168672R1100	10	1.00
		3 poles		[TGA8	1SNA168673R1200	10	1.50
		4 poles			TGA8	1SNA168674R1300	10	2.00
5	Spring retaining Ring	js			ANT	1SNA168675R1400	10	• • • • • • • • • • • • • • • • • • •
6	Terminal block	Blank mark	er	White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC812	1SNK160000R0000	22	10.00
					MC812PA	1SNK169999R0000	20	14.00
		Universal w	ire markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops

Some accessories such as jumper bars may modify the terminal block's ratings. Complete information available in the accessories section of the catalog.





Fuse screw clamp terminal blocks

Tues solow stamp terminal blooks													
Description	Color	Туре	Part Number		Pkg	Weight							
					qty	(1 pce) g							
Fuse	Grey, dark grey 🗏	ZS4-SF1	1SNK508410R0000		50	13.30							



ZS4-SF screw clamp terminal blocks

For 5 x 20 fuses - 6 mm 0.236 in spacing





4 mm² 10 AWG



ZS4-SF



6 mm 0.236 in spacing

Description

- Protect your circuits with 5x20 fuse terminal blocks compliant with IEC 60947-7-3 standard (fuse not supplied with the terminal blocks),
- Simplify the distribution thanks to the two jumper channels aligned with ZS4 or ZS4-R2 feed-through and ZS4-S-R1 disconnect terminal blocks.

Type

Part Number

Color

Ordering details

Description

			:	:	qty	(1 pce) g
			<u> </u>		- 4-7	(· Pool 3
	Grey, dark grey	ZS4-SF	1SNK506410R0	000	50	18.60
ical data			Mounting	instructio	ns	
acity	IEC	UL - CSA	Rail	บั	TH 35- TH 35-	,
Rigid: Solid/Stranded	0.2 4 mm ²	24 10 AWG	Wire stripping		10.5 m	nm
Flexible without ferrule	0.22 4 mm ²		length	+++	0.412	in
Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG	-			
Flexible with insulated ferrule	0.22 4 mm ²	24 12 AWG				
Gauge	A3-B3					
Rigid: Solid/Stranded	0.2 1.5 mm ²	24 16 AWG	Tool	\bigcirc	Flat sc	rewdriver
Flexible without ferrule	0.2 1.5 mm ²				Ø 3.5 mm	
Flexible with twin ferrule	0.22 1.5 mm ²	24 16 AWG			Ø 0.13	38 in
ated cross section	6.3 A / 4 mm ²	10 A / 10 AWG				
			Torque	$\stackrel{\triangleright}{\sim}$	0.6 Nn	
ated voltage		150 V		\bigcirc	5.31 lb	o.in ± 0.885
d voltage	6000 V					
a	IP20	NEMA 1				
Alain technical data Onnecting capacity Conductor Flexible without ferrule Flexible with non insulated ferrule Gauge Conductors Rigid: Solid/Stranded Flexible with insulated ferrule Gauge Conductors Rigid: Solid/Stranded Flexible without ferrule Flexible with twin ferrule ated current / Rated cross section ated voltage Inpulse withstand voltage Inpulse withstand voltage Inpulse withstand voltage Inpulse withstand voltage Inpulse withstand voltage Inpulse	Rigid: Solid/Stranded Flexible without ferrule Flexible with non insulated ferrule Flexible with insulated ferrule Gauge Rigid: Solid/Stranded Flexible without ferrule Flexible with twin ferrule ated cross section	IEC Rigid: Solid/Stranded 0.2 4 mm²	IEC UL - CSA	IEC	Rigid: Solid/Stranded 0.2 4 mm² 24 10 AWG Flexible without ferrule 0.22 4 mm² 24 12 AWG Flexible with non insulated ferrule 0.22 4 mm² 24 12 AWG Flexible with insulated ferrule 0.22 4 mm² 24 12 AWG Gauge A3-B3 Rigid: Solid/Stranded 0.2 1.5 mm² 24 16 AWG Flexible without ferrule 0.22 1.5 mm² 24 16 AWG Flexible with twin ferrule 0.22 1.5 mm² 24 16 AWG Flexible with twin ferrule 0.23 1.5 mm² 10 A/ 10 AWG Torque 500 V 150 V d voltage	IEC

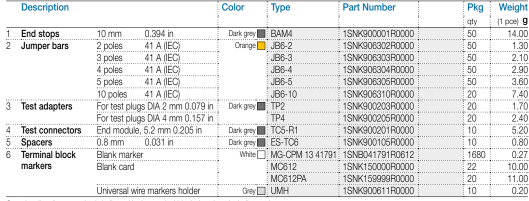
Mount your fuse safely without touching any active part: put the fuse into the hooks of the fuse holder shutter; at the closing of the shutter, the fuse is perfectly in place in the fuse holder.

Separate arrangement		Assembly composed of 1 fuse terminal block in between non fuse terminal blocks	Overload and short-circuit protection	2.5 W
			Exclusive short-circuit protection	4 W
Compound arrangement	#####	Assembly composed of 5 fuse terminal blocks	Overload and short-circuit protection	2.5 W
			Exclusive short-circuit protection	4 W

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

CE	CB	RoHS RoHS	USR CNR	∰ CSA	EAC EAC			Ø BV	DNV	3€ Rina		

Accessories



Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Weight

Pkg

ZS4-SF-T screw clamp terminal blocks

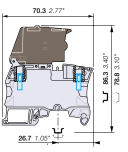
For 5 x 20 fuses - with test socket - 6 mm 0.236 in spacing



4 mm² 10 AWG



ZS4-SF-T



6 mm 0.236 in spacing



- Protect your circuits with 5x20 fuse terminal blocks compliant with IEC 60947-7-3 standard (fuse not supplied with the terminal blocks),
- Simplify the distribution thanks to the two jumper channels aligned with ZS4 or ZS4-R2 feed-through and ZS4-S-R1 disconnect terminal blocks,

- Ease the test with built-in test socket screws.

Ordering details

Description		Color	Туре	Part Number		Pkg Weight			
Fuse Wit	h 2 test sockets DIA 2 mm 0.079 in	Grey, dark grey	ZS4-SF-T2	1SNK506411R0	000	qty (1 pce) g 50 18.60			
	nnical data	_ aros, dank groy	2010112	Mounting instructions					
Connecting c	apacity	IEC	UL - CSA	Rail	᠘	TH 35-7.5, TH 35-15			
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	24 10 AWG	Wire stripping		10.5 mm			
per clamp	Flexible without ferrule	0.22 4 mm ²		length	+ +	0.412 in			
	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG		:				
	Flexible with insulated ferrule	0.22 4 mm ²	24 12 AWG	••••	:				
	Gauge	A3-B3							
2 conductors	Rigid: Solid/Stranded	0.2 1.5 mm ²	24 16 AWG	Tool	\bigcirc	Flat screwdriver			
per clamp	Flexible without ferrule	0.2 1.5 mm ²				Ø 3.5 mm			
	Flexible with twin ferrule	0.22 1.5 mm ²	24 16 AWG			Ø 0.138 in			
Rated current /	Rated cross section	6.3 A / 4 mm ²	10 A / 10 AWG			-			
				Torque	(0.6 Nm ± 0.1			
Rated voltage	ated voltage		150 V		\bigcirc	5.31 lb.in ± 0.885			
Impulse withst	and voltage	6000 V			•				
Protection	······································	IP20	NEMA 1						
		:	•						

Mount your fuse safely without touching any active part: put the fuse into the hooks of the fuse holder shutter; at the closing of the shutter, the fuse is perfectly in place in the fuse holder.

Separate arrangement		Assembly composed of 1 fuse terminal block in between non fuse terminal blocks	Overload and short-circuit protection	2.5 W
			Exclusive short-circuit protection	4 W
Compound arrangement	88888	Assembly composed of 5 fuse terminal blocks	Overload and short-circuit protection	2.5 W
			Exclusive short-circuit protection	4 W

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors).

All other da	will other data are provided as supplementary information only. For more details, please consult out OB, OE of OSA certificates and technical datasheet available of mittp://www.re.com															
CE CE	CB	RoHS RoHS	USR CNR	⊕ CSA	EAC EAC					BV	DNV		X Rina			

Accessories

	Description			Color	Type	Part Number	F	Pkg	Weight
							q	qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	5	50	14.00
2	Jumper bars	2 poles	41 A (IEC)	Orange 🔃	JB6-2	1SNK906302R0000	5	50	1.30
		3 poles	41 A (IEC)		JB6-3	1SNK906303R0000	5	50	2.10
		4 poles	41 A (IEC)		JB6-4	1SNK906304R0000	5	50	2.90
		5 poles	41 A (IEC)	[JB6-5	1SNK906305R0000	5	50	3.60
		10 poles	41 A (IEC)		JB6-10	1SNK906310R0000	2	20	7.40
3	Test connectors	End module,	5.2 mm 0.205 in	Dark grey	TC5-R1	1SNK900201R0000	1	10	5.20
4	Spacers	0.8 mm	0.031 in	Dark grey	ES-TC6	1SNK900105R0000	1	10	0.80
5	Terminal block	Blank marke	r	White	MG-CPM 13 41791	1SNB041791R0612	1	1680	0.27
	markers	Blank card			MC612	1SNK150000R0000	2	22	10.00
					MC612PA	1SNK159999R0000	2	20	11.00
		Universal wir	e markers holder	Grey 🗌	UMH	1SNK900611R0000	1	10	0.20





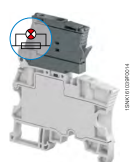
ZS4-SF-R screw clamp terminal blocks

For 5 x 20 fuses - with blown fuse indicator - 6 mm 0.236 in spacing





4 mm² 10 AWG



ZS4-SF-R



6 mm 0.236 in spacing

Description

- Protect your circuits with 5x20 fuse terminal blocks compliant with IEC 60947-7-3 standard (fuse not supplied with the terminal blocks),
- Simplify the distribution thanks to the two jumper channels aligned with ZS4 or ZS4-R2 feed-through and ZS4-S-R1 disconnect terminal blocks,
- Quickly identify the defective circuit thanks to the blown fuse indicator (with leakage current < 0.5 mA).

Ordering details

Descrip	tion	Color	Туре	Part Number	Pkg	Weight
			-		qty	(1 pce) g
Fuse	With blown fuse indicator 115 250 V AC / DC	Grey, dark grey	ZS4-SF-R3	1SNK506415R0000	50	18.60
	With blown fuse indicator 24 110 V AC / DC		ZS4-SF-R1	1SNK506412R0000	50	18.60

Main tech	nical data			Mounting instructions					
Connecting c	Connecting capacity		UL - CSA	Rail	ᢅ	TH 35-7.5, TH 35-15			
1 conductor	Rigid: Solid/Stranded		24 10 AWG	Wire stripping		10.5 mm			
per clamp	Flexible without ferrule	0.22 4 mm ²	<u>.</u>	length	+ +	0.412 in			
	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG						
Flexible with insulated ferrule		0.22 4 mm ²	24 12 AWG						
	Gauge	A3-B3							
2 conductors	Rigid: Solid/Stranded	0.2 1.5 mm ²	24 16 AWG	Tool	\bigcirc	Flat screwdriver			
per clamp	Flexible without ferrule	0.2 1.5 mm ²	:		\sim	Ø 3.5 mm			
	Flexible with twin ferrule	0.22 1.5 mm ²	24 16 AWG		:	Ø 0.138 in			
Rated current /	Rated cross section	6.3 A / 4 mm ²	10 A / 10 AWG						
	······			Torque	6 .	0.6 Nm ± 0.1 5.31 lb.in + 0.885			
Rated voltage		500 V	150 V		\bigcirc	0.01 10.111 ± 0.000			
Impulse withst	and voltage	6000 V	:		Ī				
Protection	•	IP20	NEMA 1		-	[

Mount your fuse safely without touching any active part: put the fuse into the hooks of the fuse holder shutter; at the closing of the shutter, the fuse is perfectly in place in the fuse holder.

Separate arrangement	Assembly composed of 1 fuse terminal block in between non fuse terminal blocks	Overload and short-circuit protection	2.5 W
		Exclusive short-circuit protection	4 W
Compound arrangement	Assembly composed of 5 fuse terminal blocks	Overload and short-circuit protection	2.5 W
		Exclusive short-circuit protection	4 W

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

|--|



	Description		Color	Туре	Part Number	Pkg	Weight
						qty	(1 pce) g
1	End stops	10 mm 0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	Jumper bars	2 poles 41 A (IEC)	Orange 🔃	JB6-2	1SNK906302R0000	50	1.30
		3 poles 41 A (IEC)		JB6-3	1SNK906303R0000	50	2.10
		4 poles 41 A (IEC)		JB6-4	1SNK906304R0000	50	2.90
		5 poles 41 A (IEC)		JB6-5	1SNK906305R0000	50	3.60
		10 poles 41 A (IEC)		JB6-10	1SNK906310R0000	20	7.40
3	Test adapters	For test plugs DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plugs DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
4	Test connectors	End module, 5.2 mm 0.205 in	Dark grey	TC5-R1	1SNK900201R0000	10	5.20
5	Spacers	0.8 mm 0.031 in	Dark grey	ES-TC6	1SNK900105R0000	10	0.80
6	Terminal block	Blank marker	White 🗌	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card		MC612	1SNK150000R0000	22	10.00
				MC612PA	1SNK159999R0000	20	11.00
		Universal wire markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Technical data valid for copper conductors only.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.



101/1401



ZS4-SF-R screw clamp terminal blocks

For 5 x 20 fuses - with blown fuse indicator and test sockets - 6 mm 0.236 in spacing



4 mm² 10 AWG



ZS4-SF-R



6 mm 0.236 in spacing

Description

- Protect your circuits with 5x20 fuse terminal blocks compliant with IEC 60947-7-3 standard (fuse not supplied with the terminal blocks),
- Simplify the distribution thanks to the two jumper channels aligned with ZS4 or ZS4-R2 feed-through and ZS4-S-R1 disconnect terminal blocks,
- Ease the test with built-in test socket screws,
- Quickly identify the defective circuit thanks to the blown fuse indicator (with leakage current < 0.5 mA).

Ordering details

Descrip	otion	Color	Туре	Part Number	Pkg	Weight
				:	qty	(1 pce) g
Fuse	With blown fuse indicator 115 250 V AC / DC and 2 test sockets DIA 2 mm 0.079 in	Grey, dark grey	ZS4-SF-R4	1SNK506416R0000	50	18.60
	With blown fuse indicator 24 110 V AC / DC and 2 test sockets DIA 2 mm 0.079 in		ZS4-SF-R2	1SNK506413R0000	50	18.60

Impulse withstand voltage

Protection

Main tech	ınical data			Mounting instructions					
Connecting capacity		IEC	UL - CSA	Rail	្ឋ ប	TH 35-7.5, TH 35-15			
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	24 10 AWG	Wire stripping		10.5 mm			
per clamp	Flexible without ferrule	0.22 4 mm ²		length	+++	0.412 in			
	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG						
	Flexible with insulated ferrule	0.22 4 mm ²	24 12 AWG						
	Gauge	A3-B3							
2 conductors	Rigid: Solid/Stranded	0.2 1.5 mm ²	24 16 AWG	Tool	\oslash	Flat screwdriver			
per clamp	Flexible without ferrule	0.2 1.5 mm ²				Ø 3.5 mm			
	Flexible with twin ferrule	0.22 1.5 mm ²	24 16 AWG			Ø 0.138 in			
Rated current /	Rated cross section	6.3 A / 4 mm ²	10 A / 10 AWG						
				Torque	(0.6 Nm ± 0.1 5.31 lb.in ± 0.885			
Rated voltage		500 V	150 V						

Mount your fuse safely without touching any active part: put the fuse into the hooks of the fuse holder shutter; at the closing of the shutter, the fuse is perfectly in place in the fuse holder.

NEMA 1

6000 V

IP20

Separate arrangement	Assembly composed of 1 fuse terminal block in between non fuse terminal blocks	Overload and short-circuit protection	2.5 W
		Exclusive short-circuit protection	4 W
Compound arrangement	Assembly composed of 5 fuse terminal blocks	Overload and short-circuit protection	2.5 W
		Exclusive short-circuit protection	4 W

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors).

All Ollier C	induner data are provided as supplementary information only. For more details, please consult out CB, OE or CSA certificates and fed infical datastreet available of http://www.re.com																	
CE CE	CE	th _f	RoHS RoHS	USR CNR	∰ CSA		EAC					® BV		DNV	∵‡ Rina			

Accessories

	Description		Color	Туре	Part Number	Pkg	Weight
						qty	(1 pce) g
1	End stops	10 mm 0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	Jumper bars	2 poles 41 A (IEC	C) Orange	JB6-2	1SNK906302R0000	50	1.30
		3 poles 41 A (IEC	O)	JB6-3	1SNK906303R0000	50	2.10
		4 poles 41 A (IEC	O)	JB6-4	1SNK906304R0000	50	2.90
		5 poles 41 A (IEC	O)	JB6-5	1SNK906305R0000	50	3.60
		10 poles 41 A (IEC	O)	JB6-10	1SNK906310R0000	20	7.40
3	Test connectors	End module, 5.2 mm (0.205 in Dark grey 🔲	TC5-R1	1SNK900201R0000	10	5.20
4	Spacers	0.8 mm 0.031 in	Dark grey	ES-TC6	1SNK900105R0000	10	0.80
5	Terminal block	Blank marker	White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card		MC612	1SNK150000R0000	22	10.00
				MC612PA	1SNK159999R0000	20	11.00
		Universal wire markers	s holder Grey 🗌	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





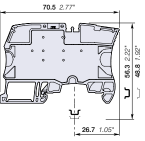
ZS4-R2 screw clamp terminal blocks

Feed-through - 6 mm 0.236 in spacing





ZS4-R2



6 mm 0.236 in spacing

Description

- Simplify the distribution of circuits in marshalling cabinets thanks to our feed-through terminal blocks with the same profile as ZS4-SF fuse, ZS4-S-R1 disconnect and ZS4-PE-R2 ground terminal blocks: aligned conductor entries, jumper channels and marking in just 6 mm 0.236 in spacing,
- No end section needed: closed block.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Feed-through	Profile aligned with ZS4-SF and ZS4-S-R1	Grey □	ZS4-R2	1SNK506013R0000	50	12.40

nical data	Mounting instructions					
Connecting capacity		UL - CSA	Rail	ੂ ਪ	TH 35-7.5, TH 35-15	
Rigid: Solid/Stranded	0.2 4 mm ²	24 10 AWG	Wire stripping		10.5 mm	
Flexible without ferrule	0.22 4 mm ²		length	+++	0.413 in	
Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG				
Flexible with insulated ferrule	0.22 4 mm ²	24 12 AWG				
Gauge	A3-B3				[
Rigid: Solid/Stranded	0.2 1.5 mm ²	24 16 AWG	Tool		Flat screwdriver	
Flexible without ferrule	0.2 1.5 mm ²		•••		Ø 3.5 mm	
Flexible with twin ferrule	0.22 1.5 mm ²	24 16 AWG			Ø 0.138 in	
Rated cross section	32 A / 4 mm ²	30 A / 10 AWG				
withstand current (1s)	480 A		Torque	<u> </u>	0.6 Nm ± 0.1	
		:		$(\bigcirc,$	5.31 lb.in ± 0.885	
	800 V	300 V	•••			
npulse withstand voltage			•••		-	
Protection		NEMA 1				
	Rigid: Solid/Stranded Flexible without ferrule Flexible with non insulated ferrule Flexible with insulated ferrule Gauge Rigid: Solid/Stranded Flexible without ferrule Flexible with twin ferrule Rated cross section withstand current (1s)	Rigid: Solid/Stranded 0.2 4 mm² Flexible without ferrule 0.22 4 mm² Flexible with non insulated ferrule 0.22 4 mm² Flexible with insulated ferrule 0.22 4 mm² Gauge A3-B3 Rigid: Solid/Stranded 0.2 1.5 mm² Flexible without ferrule 0.2 1.5 mm² Flexible with twin ferrule 0.22 1.5 mm² Rated cross section 32 A / 4 mm² withstand current (1s) 480 A	Rigid: Solid/Stranded 0.2 4 mm² 24 10 AWG Flexible without ferrule 0.22 4 mm² 24 12 AWG Flexible with non insulated ferrule 0.22 4 mm² 24 12 AWG Flexible with insulated ferrule 0.22 4 mm² 24 12 AWG Gauge A3-B3 Rigid: Solid/Stranded 0.2 1.5 mm² 24 16 AWG Flexible without ferrule 0.2 1.5 mm² 24 16 AWG Flexible with twin ferrule 0.22 1.5 mm² 24 16 AWG Rated cross section 32 A / 4 mm² 30 A / 10 AWG withstand current (1s) 480 A 300 V 800 V 300 V d voltage 800 V	Rigid: Solid/Stranded 0.2 4 mm² 24 10 AWG Wire stripping length Flexible with out ferrule 0.22 4 mm² 24 12 AWG Flexible with non insulated ferrule 0.22 4 mm² 24 12 AWG Flexible with insulated ferrule 0.22 4 mm² 24 12 AWG Gauge A3-B3 Rigid: Solid/Stranded 0.2 1.5 mm² 24 16 AWG Flexible without ferrule 0.2 1.5 mm² 24 16 AWG Tool Flexible with twin ferrule 0.22 1.5 mm² 24 16 AWG Tool Rated cross section 32 A/ 4 mm² 30 A/ 10 AWG Torque withstand current (1s) 480 A Torque 800 V 300 V d voltage 8000 V	Rigid: Solid/Stranded 0.2 4 mm² 24 10 AWG Flexible without ferrule 0.22 4 mm² 294 12 AWG Flexible with non insulated ferrule 0.22 4 mm² 24 12 AWG Flexible with insulated ferrule 0.22 4 mm² 24 12 AWG Gauge A3-B3 Rigid: Solid/Stranded 0.2 1.5 mm² 24 16 AWG Flexible without ferrule 0.2 1.5 mm² 24 16 AWG Flexible without ferrule 0.2 1.5 mm² 24 16 AWG Rated cross section 32 A/4 mm² 30 A/10 AWG avithstand current (1s) 800 V 300 V d voltage 800 V	

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

CE	CB	RoHS RoHS	C TAL IS USR CNR	∰ - CSA	EAC EAC			® BV	DNV		



Accessories

	Description			Color	Туре	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	Jumper bars	2 poles	41 A (IEC)	Orange 📙	JB6-2	1SNK906302R0000	50	1.30
		3 poles	41 A (IEC)		JB6-3	1SNK906303R0000	50	2.10
		4 poles	41 A (IEC)		JB6-4	1SNK906304R0000	50	2.90
		5 poles	41 A (IEC)		JB6-5	1SNK906305R0000	50	3.60
		10 poles	41 A (IEC)		JB6-10	1SNK906310R0000	20	7.40
3	Cross spacing jumpers	3 poles	32 A (IEC)	Orange 📙	JB85-3	1SNK900603R0000	10	2.80
4	Test adapters	For test plugs	s DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plugs	s DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
5	Test connectors	End module,	5.2 mm 0.205 in	Dark grey	TC5-R1	1SNK900201R0000	10	5.20
6	Spacers	0.8 mm	0.031 in	Dark grey	ES-TC6	1SNK900105R0000	10	0.80
7	Terminal block	Blank marker	•	White 🗌	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC612	1SNK150000R0000	22	10.00
					MC612PA	1SNK159999R0000	20	11.00
		Universal wire	e markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.



Screw clamp terminal blocks

00.011 0.0	amp torrima brooks						
Description		Color	Туре	Part Number	:	Pkg	Weight
			•		Ī	qty	(1 pce) g
Fuse	Profile aligned with ZS4-R2 and ZS4-PE-R2	Grey, dark grey	ZS4-SF	1SNK506410R0000		50	18.60
Disconnect	Profile aligned with ZS4-R2 and ZS4-PE-R2	Grey 🔲	ZS4-S-R1	1SNK506310R0000		50	13.20



ZS4-PE-R2 screw clamp terminal blocks

Ground - 6 mm 0.236 in spacing





4 mm² 10 AWG

Description

Simplify the shielding connection of your analog circuits in marshalling cabinets thanks to our ground terminal blocks with the same profile as ZS4-SF fuse, ZS4-S-R1 disconnect and ZS4-R2 feed-through terminal blocks.

Ordering details Description



Main tech	nnical data			Mounting instructions					
Connecting capacity		IEC	UL - CSA	Rail	្ឋ	TH 35-7.5, TH 35-15			
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	24 10 AWG	Wire stripping		10.5 mm			
per clamp	Flexible without ferrule	0.22 4 mm ²		length	+ +	0.413 in			
	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG						
	Flexible with insulated ferrule	0.22 4 mm ²	24 12 AWG						
	Gauge	A3-B3							
				Tool	\bigcirc	Flat screwdriver			
						Ø 3.5 mm			
						Ø 0.138 in			
Rated cross se	Rated cross section		10 AWG						
Rated short-tir	ated short-time withstand current (1s)		396 A	Torque	<u> </u>	0.6 Nm ± 0.1			
	•••••				$(\bigcirc,$	5.31 lb.in ± 0.88			

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

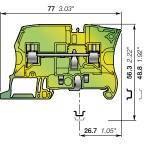
NEMA 1



IP20







6 mm 0.236 in spacing



Accessories

Protection

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	2.2 mm	0.087 in	Dark grey	ES6-4S	1SNK505911R0000	20	3.10
3	Terminal block	Blank marker	r	White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC612	1SNK150000R0000	22	10.00
					MC612PA	1SNK159999R0000	20	11.00
		Universal win	e markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.



Screw clamp terminal blocks

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Fuse	Profile aligned with ZS4-R2 and ZS4-PE-R2	Grey, dark grey	ZS4-SF	1SNK506410R0000	50	18.60
Disconnect	Profile aligned with ZS4-R2 and ZS4-PE-R2	Grey 🗌	ZS4-S-R1	1SNK506310R0000	50	13.20



ZS4-S-R2 screw clamp terminal blocks

Disconnect with lever - 6 mm 0.236 in spacing





ZS4-S-R2



6 mm 0.236 in spacing



Simplify the disconnect operations for the disconnect terminal blocks installed next to fuse terminal blocks ZS4-SF:

With the same profile as ZS4-SF, the ZS4-S-R2 disconnect lever is easily operated by hand and the wiring
of the alternated disconnect and fuse circuits is easier.

Ordering details

Description		Color	Туре	Part Number		Pkg Weight			
Disconnect	Profile aligned with ZS4-SF	Grey, orange	ZS4-S-R2	1SNK506414R0	000	qty (1 pce) g 50 21.6			
	nical data	<u> </u>		Mounting instructions					
		:	:	_ 	instructio	:			
Connecting capacity		IEC	UL - CSA	Rail	ᢅ	TH 35-7.5, TH 35-15			
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	24 10 AWG	Wire stripping		10.5 mm			
per clamp	Flexible without ferrule	0.22 4 mm ²	:	length	++	0.412 in			
	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG		Ī				
	Flexible with insulated ferrule	0.22 4 mm ²	24 12 AWG	••••					
	Gauge	A3-B3	••••••	••••					
2 conductors	Rigid: Solid/Stranded	0.2 1.5 mm ²	24 16 AWG	Tool	\bigcirc	Flat screwdriver			
per clamp	Flexible without ferrule	0.2 1.5 mm ²				Ø 3.5 mm			
	Flexible with twin ferrule	0.22 1.5 mm ²	24 16 AWG	••••	Ī	Ø 0.138 in			
Rated current /	Rated cross section	18 A / 2.5 mm ²	13 A / 10 AWG	••••					
Maximum curre	ent / Maximum cross section	18 A / 4 mm ²		••••					
Rated short-tin	ne withstand current (1s)	300 A		Torque	6	0.6 Nm ± 0.1 5.31 lb.in ± 0.885			
Rated voltage	lated voltage npulse withstand voltage		150 V		\cup	0.01 10.111 ± 0.000			
Impulse withst									
Protection		IP20	NEMA 1	••••					

Recommendation for best usage: in horizontal assemblies, disconnect terminal blocks should be mounted with fixed foot on top (power side) so that the disconnect lever does not partially close through gravity. Furthermore, as specified per IEC 60947-7-1, disconnect terminal blocks are intended to be used for temporary disconnection at zero potential and at no load.

The connecting capacity data for one Rigid: Solid/Stranded, or one Rexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

CE E	CB F	RoHS RoHS	USR CNR	⊕ CSA	EAC EAC			Ø) BV	DNV	≭ Rina		

Accessories

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	Jumper bars	2 poles	41 A (IEC)	Orange 🔃	JB6-2	1SNK906302R0000	50	1.30
		3 poles	41 A (IEC)		JB6-3	1SNK906303R0000	50	2.10
		4 poles	41 A (IEC)		JB6-4	1SNK906304R0000	50	2.90
		5 poles	41 A (IEC)		JB6-5	1SNK906305R0000	50	3.60
		10 poles	41 A (IEC)		JB6-10	1SNK906310R0000	20	7.40
3	Test adapters	For test plug	s DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plug	s DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
4	Test connectors	End module	, 5.2 mm 0.205 in	Dark grey	TC5-R1	1SNK900201R0000	10	5.20
5	Spacers	0.8 mm	0.031 in	Dark grey	ES-TC6	1SNK900105R0000	10	0.80
6	Terminal block	Blank marke	er	White 🗌	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC612	1SNK150000R0000	22	10.00
					MC612PA	1SNK159999R0000	20	11.00
		Universal wi	re markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20
C01	mploto liet of accessorie	e ic indicated in	the terminal block datach	aat inaludina an	d atana			

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.



Fuse screw clamp terminal blocks

r doc coron ciamp terminar brook					
Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Fuse	Grey, dark grey	ZS4-SF	1SNK506410R0000	50	18.60



ZS10-SF screw clamp terminal blocks

For 6.3x32 fuses - 8 mm 0.315 in spacing

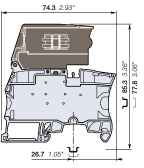




10 mm² 6 AWG



ZS10-SF



8 mm 0.315 in spacing

Description

- Protect your circuits with 6.3x32 (¼ x 1¼ in) fuse terminal blocks compliant with IEC 60947-7-3 standard (fuse not supplied with the terminal blocks),
- Simplify the distribution thanks to the two jumper channels.

Ordering details

Description		Color	Type	Part Number		Pkg Weight	
						qty (1 pce) g	
Fuse Clo	sed block	Grey, dark grey	ZS10-SF	1SNK508418R0000		50 28.50	
Main tech	nical data			Mounting	instructi	ons	
Connecting capacity		IEC	UL - CSA	Rail	์ บ	TH 35-7.5, TH 35-15	
1 conductor	Rigid: Solid/Stranded	0.5 10 mm ²	24 6 AWG	Wire stripping		13 mm	
per clamp	Flexible without ferrule	0.5 10 mm ²		length	++	0.512 in	
	Flexible with non insulated ferrule	0.5 10 mm ²	24 8 AWG				
	Flexible with insulated ferrule	0.5 6 mm ²	24 10 AWG				
	Gauge	A5-B5	•				
2 conductors	Rigid: Solid/Stranded	0.5 4 mm ²	20 12 AWG	Tool		Flat screwdriver	
per clamp	Flexible without ferrule	0.5 4 mm ²				Ø 4 mm	
	Flexible with twin ferrule	0.5 4 mm ²	20 12 AWG			Ø 0.157 in	
Rated current /	Rated cross section	10 A / 10 mm ²	22 A / 6 AWG				
				Torque	$\stackrel{\frown}{\frown}$	1.3 Nm ± 0.3	
Rated voltage mpulse withstand voltage		630 V	600 V		\bigcirc	11.5 lb.in ± 2.65	
		6000 V		****			
Protection		IP20	NEMA 1	••••		-	

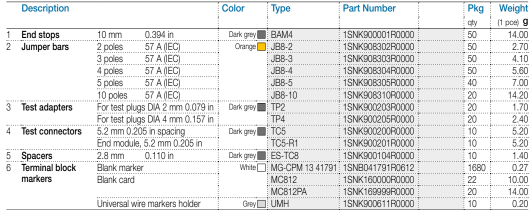
Mount your fuse safely without touching any active part: put the fuse into the hooks of the fuse holder shutter; at the closing of the shutter, the fuse is perfectly in place in the fuse holder.

Separate arrangement	Assembly composed of 1 fuse terminal block in between non fuse terminal blocks	Overload and short-circuit protection	4 W
0		Exclusive short-circuit protection	4 W
Compound arrangement	Assembly composed of 5 fuse terminal blocks	Overload and short-circuit protection	2.5 W
Ü		Exclusive short-circuit protection	2.5 W

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

All other da	All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com														
(E	CB	RoHS	USR CNR		EAC					(i) BV	DNV				
	: 00	: nuns	OSTICINE	COM	: EAC	<u>:</u>			<u>:</u>	DV.	DINV	<u>:</u>	<u>:</u>	<u>:</u>	i

Accessories



Complete list of accessories is indicated in the terminal block datasheet including end stops

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.









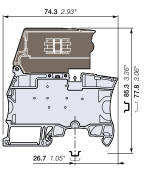
ZS10-SF-R screw clamp terminal blocks

For 6.3x32 fuses - with blown fuse indicator - 8 mm 0.315 in spacing





ZS10-SF-R



8 mm 0.315 in spacing



Description

- Protect your circuits with 6.3x32 (¼ x 1¼ in) fuse terminal blocks compliant with IEC 60947-7-3 standard (fuse not supplied with the terminal blocks),
- Quickly identify the defective circuit thanks to the blown fuse indicator (with leakage current < 0.5 mA).

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
		Ī			qty	(1 pce) g
Fuse	With blown fuse indicator 115 250 V AC / DC	Grey, dark grey	ZS10-SF-R3	1SNK508422R0000	50	30.50
	With blown fuse indicator 24 110 V AC / DC		ZS10-SF-R1	1SNK508421R0000	50	30.50

Main tech	nnical data			Mounting instructions				
Connecting c	apacity	IEC	UL - CSA	Rail	٦	TH 35-7.5, TH 35-15		
1 conductor	Rigid: Solid/Stranded	0.5 10 mm ²	24 6 AWG	Wire stripping		13 mm		
per clamp	Flexible without ferrule	0.5 10 mm ²		length	+++	0.512 in		
	Flexible with non insulated ferrule	0.5 10 mm ²	24 8 AWG			[
	Flexible with insulated ferrule	0.5 6 mm ²	24 10 AWG					
	Gauge A5-B5		••••		<u> </u>			
2 conductors	Rigid: Solid/Stranded	0.5 4 mm ²	20 12 AWG	Tool	\oslash	Flat screwdriver Ø 4 mm		
per clamp	Flexible without ferrule	0.5 4 mm ²	:					
	Flexible with twin ferrule	0.5 4 mm ²	20 12 AWG			Ø 0.157 in		
Rated current /	/ Rated cross section	10 A / 10 mm ²	22 A / 6 AWG					
				Torque	(1.3 Nm ± 0.3		
Rated voltage		630 V	600 V		\bigcirc	11.5 lb.in ± 2.65		
Impulse withst	and voltage	6000 V			i			
Protection		IP20	NEMA 1					

Mount your fuse safely without touching any active part: put the fuse into the hooks of the fuse holder shutter; at the closing of the shutter, the fuse is perfectly in place in the fuse holder.

at the closin	g of the shutter, th	ie luse is periectly in place in the luse i	iolaei.	
Separate arrangement		Assembly composed of 1 fuse terminal block in between non fuse terminal blocks	Overload and short-circuit protection	4 W
			Exclusive short-circuit protection	4 W
Compound arrangement		Assembly composed of 5 fuse terminal blocks	Overload and short-circuit protection	2.5 W
			Exclusive short-circuit protection	2.5 W

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com											
CE CB ROHS USR CNR	GSA EAC			® LL BV DN	,						

Accessories

1 End s 2 Jump	stops er bars	10 mm 2 poles 3 poles 4 poles	0.394 in 57 A (IEC) 57 A (IEC)	Dark grey Orange	·	1SNK900001R0000 1SNK908302R0000	qty 50 50	(1 pce) g
		2 poles 3 poles	57 A (IEC)		·			
2 Jump	er bars	3 poles		Orange 📙	JB8-2	1SNK908302B0000	FΩ	0.70
			57 A (IEC)			10111100000021100000 ;	: 30	2.70
		4 poles			JB8-3	1SNK908303R0000	50	4.10
			57 A (IEC)		JB8-4	1SNK908304R0000	50	5.60
		5 poles	57 A (IEC)		JB8-5	1SNK908305R0000	40	7.00
		10 poles	57 A (IEC)		JB8-10	1SNK908310R0000	20	14.20
3 Test a	adapters	For test plug	gs DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plug	gs DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
4 Test o	connectors	5.2 mm 0.20	05 in spacing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End module	e, 5.2 mm 0.205 in		TC5-R1	1SNK900201R0000	10	5.20
5 Space	ers	2.8 mm	0.110 in	Dark grey	ES-TC8	1SNK900104R0000	10	1.40
6 Termi	nal block	Blank marke	er	White 🗌	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
marke	ers	Blank card			MC812	1SNK160000R0000	22	10.00
					MC812PA	1SNK169999R0000	20	14.00
		Universal wi	re markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.



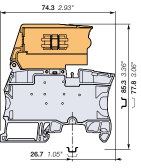
ZS10-S-R2 screw clamp terminal blocks

Disconnect with lever - 8 mm 0.315 in spacing





ZS10-S-R2



8 mm 0.315 in spacing



Description

Simplify the disconnect operations for the disconnect terminal blocks installed next to fuse terminal blocks ZS10-SF:

With the same profile as ZS10-SF, the ZS10-S-R2 disconnect lever is easily operated by hand and the wiring
of the alternated disconnect and fuse circuits is easier.

Ordering details

Description		Color	Туре	Part Number		Pkg qty		
Disconnect	Profile aligned with ZS10-SF	Grey, orange	ZS10-S-R2	1SNK508417R0	000	50	(1 pce) g 35.90	
Main tech	nnical data			Mounting	instruction	ons		
Connecting capacity		IEC	UL - CSA	Rail	آ ت	TH 35-7.5, TH 35-15		
1 conductor	Rigid: Solid/Stranded	0.5 10 mm ²	24 6 AWG	Wire stripping		13 mn	13 mm	
per clamp	Flexible without ferrule	0.5 10 mm ²		length	++	0.512	in	
	Flexible with non insulated ferrule	0.5 10 mm ²	24 8 AWG					
	Flexible with insulated ferrule	0.5 6 mm ²	24 10 AWG	••••				
	Gauge	A5-B5	***************************************	••••				
2 conductors	Rigid: Solid/Stranded	0.5 4 mm ² 20 12 AWG		Tool	\bigcirc	Flat so	Flat screwdriver	
per clamp	Flexible without ferrule	0.5 4 mm ²			$\overline{\mathbb{C}}$	Ø 4 mm Ø 0.157 in		
	Flexible with twin ferrule	0.5 4 mm ²	20 12 AWG					
Rated current /	/ Rated cross section	10 A / 4 mm ²	22 A / 25 AWG					
Maximum curre	ent / Maximum cross section	25 A / 10 mm ²						
Rated short-tin	me withstand current (1s)	480 A		Torque	(1.3 Nn	n ± 0.3	
					((),	11.5	b.in ± 2.65	
Rated voltage	Rated voltage		600 V					
Impulse withst	and voltage	6000 V						
Protection	Protection		IP20 NEMA 1					
•							······	

Recommendation for best usage: in horizontal assemblies, disconnect terminal blocks should be mounted with fixed foot on top (power side) so that the disconnect lever does not partially close through gravity. Furthermore, as specified per IEC 60947-7-1, disconnect terminal blocks are intended to be used for temporary disconnection at zero potential and at no load.

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

Accessories

	Description			Color	Туре	Part Number		Pkg	weight
							c	qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	Ę	50	14.00
2	Jumper bars	2 poles	57 A (IEC)	Orange 🔃	JB8-2	1SNK908302R0000	Ę	50	2.70
		3 poles	57 A (IEC)		JB8-3	1SNK908303R0000	Ę	50	4.10
		4 poles	57 A (IEC)		JB8-4	1SNK908304R0000	Ę	50	5.60
		5 poles	57 A (IEC)		JB8-5	1SNK908305R0000	4	40	7.00
		10 poles	57 A (IEC)		JB8-10	1SNK908310R0000	12	20	14.20
3	Test adapters	For test plug	s DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	2	20	1.70
		For test plug	s DIA 4 mm 0.157 in		TP4	1SNK900205R0000	2	20	2.40
4	Test connectors	5.2 mm 0.20	5 in spacing	Dark grey	TC5	1SNK900200R0000		10	5.20
		End module,	5.2 mm 0.205 in		TC5-R1	1SNK900201R0000		10	5.20
5	Spacers	2.8 mm	0.110 in	Dark grey	ES-TC8	1SNK900104R0000	-	10	1.40
6	Terminal block	Blank marke	r	White	MG-CPM 13 41791	1SNB041791R0612	-	1680	0.27
	markers	Blank card			MC812	1SNK160000R0000	2	22	10.00
					MC812PA	1SNK169999R0000	2	20	14.00
		Universal win	e markers holder	Grey 🗌	UMH	1SNK900611R0000		10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Fuse screw clamp terminal blocks

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Fuse	Closed block	Grey, dark grey	ZS10-SF	1SNK508418R0000	50	28.50



ZS4-D2 screw clamp terminal blocks

Double deck with 2 feed-through circuits - 5.2 mm 0.205 in spacing

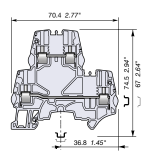








ZS4-D2



5.2 mm 0.205 in spacing

Description

- Save space with double deck terminal blocks: 2 independent circuits connected in just 5.2 mm 0.205 in spacing,
- Customize yourself the ZS4-D2 by soldering electronic components (up to 8.8 mm x 3.2 mm 0.346 x 0.125 in) in the existing linking bars punching.

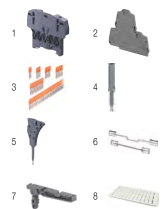
Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Feed-through	2 feed-through circuits	Grey 🔲	ZS4-D2	1SNK505210R0000	50	15.30
		Blue 🔲	ZS4-D2-BL	1SNK505220R0000	50	15.30
		Orange 🔲	ZS4-D2-OR	1SNK505230R0000	50	15.30

d: Solid/Stranded ble without ferrule	0.2 4 mm ²	UL - CSA	Rail	7	TH 35-7.5.		
	0.2 4 mm ²	!			TH 35-15		
ble without ferrule		24 12 AWG	Wire stripping		10 mm		
	0.22 4 mm ²		length	++	0.393 in		
ble with non insulated ferrule	0.22 4 mm ²	24 12 AWG					
ble with insulated ferrule	0.22 2.5 mm ²	24 14 AWG					
ge	A3-B3	•••••	•••				
d: Solid/Stranded	0.2 1.5 mm ²	24 16 AWG	Tool	\bigcirc	Flat screwdriver		
ble without ferrule	0.2 1.5 mm ²		····		Ø 3.5 mm		
ble with twin ferrule	0.22 1.5 mm ²	24 16 AWG			Ø 0.138 in		
cross section	29 A / 4 mm ²	20 A / 12 AWG					
nstand current (1s)	480 A		Torque	~	0.6 Nm ± 0.1		
Rating (with specific conditions)		100 kA	'	$(\bigcirc,$	5.31 lb.in ± 0.885		
	800 V	300 V	•••				
Itage	8000 V						
	IP20						
reased safety Ex e		440 V 29 A IEC/EN 60079-7 - IM2 II 2 GD Ex eb I/II/IIIC - 300 V 20 A UL 60079-7 - Class I, Zone 1, AEx e I					
l I I	ole with twin ferrule cross section stand current (1s) Rating (with specific conditions)	Description Description	Die with twin ferrule	Die with twin ferrule	Die with twin ferrule		

All other data are provided as supplementary information only. For more details, please consult our CBn, UL or CSA certificates and technical datasheet available on http://www.TE.com

(€ RoHS .¶1. 00 ⊞ 00						- 1								
CE CB RoHS USR CNR CSA EAC EX ATEX IECEx BR-Ex ell Haz Loc BV DNV Rina	CE CE	CB	RoHS RoHS	LTALIS USR CNR	⊕ CSA	⟨£χ⟩ ATEX	IECEx IECEx	∑ BR-Exe∥	Haz Loc	(I) BV	DNV	X Rina		



Accessories

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	End sections	2.55 mm	0.100 in	Dark grey	ES4-D2	1SNK505960R0000	20	4.10
3	Jumper bars	2 poles	32 A (IEC)	Orange 🔃	JB5-2	1SNK905302R0000	50	1.30
		3 poles	32 A (IEC)		JB5-3	1SNK905303R0000	50	2.00
		4 poles	32 A (IEC)		JB5-4	1SNK905304R0000	50	2.70
		5 poles	32 A (IEC)		JB5-5	1SNK905305R0000	50	3.50
		10 poles	32 A (IEC)		JB5-10	1SNK905310R0000	30	7.10
4	Test adapters	For test plug	s DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plug	s DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
5	Test connectors	5.2 mm 0.20)5 in spacing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End module,	, 5.2 mm 0.205 in		TC5-R1	1SNK900201R0000	10	5.20
6	Shield connectors				SHB	1SNK900602R0000	20	4.90
7	Label holders			Dark grey	LH-J	1SNK900606R0000	100	0.73
8	Terminal block	Blank marke	r	White 🗌	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
	markers	Blank card			MC512	1SNK140000R0000	22	9.00
					MC512PA	1SNK149999R0000	20	10.00
		Universal wir	e markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20





ZS4-D1 screw clamp terminal blocks

Double deck with 1 feed-through circuit - 5.2 mm 0.205 in spacing







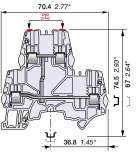
Description

Ordering details

- Ease one potential distribution on 4 independent screw clamps,
- Save space by connecting conductors up to 4 mm² (CB certified) 12 AWG in just 5.2 mm 0.205 in spacing.



ZS4-D1



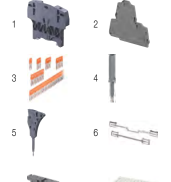
5.2 mm 0.205 in spacing

Description	Color	Туре	Part Number	Pkg	Weigh
				qty	(1 pce) 9
Feed-through 1 feed-through circuit	Grey	ZS4-D1	1SNK505211R0000	50	15.30
Main technical data			Mounting instruc	ctions	

		:	1			; qty ; (1 pcc) 9
Feed-through	1 feed-through circuit	Grey 🔲	ZS4-D1	1SNK505211R0	0000	50 15.30
Main tech	nical data			Mounting	instructio	ns
Connecting ca	apacity	IEC	UL - CSA	Rail	ឋ	TH 35-7.5, TH 35-15
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	24 12 AWG	Wire stripping		10 mm
per clamp	Flexible without ferrule	0.22 4 mm ²		length	+ +	0.393 in
	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG			
	Flexible with insulated ferrule	0.22 2.5 mm ²	24 14 AWG		Ī	
	Gauge	A3-B3	•			
2 conductors	Rigid: Solid/Stranded	0.2 1.5 mm ²	24 16 AWG	Tool	\bigcirc	Flat screwdriver
per clamp	Flexible without ferrule	0.2 1.5 mm ²	:			Ø 3.5 mm
	Flexible with twin ferrule	0.22 1.5 mm ²	24 16 AWG		Ī	Ø 0.138 in
Rated current /	Rated cross section	29 A / 4 mm ²	20 A / 12 AWG	••••	Ī	
Rated short-tim	ne withstand current (1s)	480 A	:	Torque	~	0.6 Nm ± 0.1
Short Circuit C	urrent Rating (with specific conditions)		100 kA		((),	5.31 lb.in ± 0.885
Rated voltage		800 V	300 V			
Impulse withsta	and voltage	8000 V	:		Ī	
Protection		IP20	NEMA 1			
Increased safet	v Ex e	440 V 29 A IEC/EN 60	0079-7 - IM2 II 2 GD Ex e	b I/II/IIIC – 300 V 20 A U	L 60079-7 - Class I. Z	one 1. AEx e II. Ex e II U

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

CE CE		CB	LPALS USR CNR	ERLEX EAC EX	IECE×				3€ Rina		
	:		 	 	 	 	:	:		 	1



Accessories

	Description			Color	Type	Part Number	PI	kg Weight
							qty	y (1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	End sections	2.55 mm	0.100 in	Dark grey	ES4-D2	1SNK505960R0000	20	4.10
3	Jumper bars	2 poles	32 A (IEC)	Orange 🔃	JB5-2	1SNK905302R0000	50	1.30
		3 poles	32 A (IEC)		JB5-3	1SNK905303R0000	50	2.00
		4 poles	32 A (IEC)		JB5-4	1SNK905304R0000	50	2.70
		5 poles	32 A (IEC)		JB5-5	1SNK905305R0000	50	3.50
		10 poles	32 A (IEC)		JB5-10	1SNK905310R0000	30	7.10
4	Test adapters	For test plug	s DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plug	s DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
5	Test connectors	5.2 mm 0.20)5 in spacing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End module,	, 5.2 mm 0.205 in		TC5-R1	1SNK900201R0000	10	5.20
6	Shield connectors				SHB	1SNK900602R0000	20	4.90
7	Label holders			Dark grey	LH-J	1SNK900606R0000	10	0.73
8	Terminal block	Blank marke	r	White	MG-CPM 13 41790	1SNB041790R0512	19	960 0.23
	markers	Blank card			MC512	1SNK140000R0000	22	9.00
					MC512PA	1SNK149999R0000	20	10.00
		Universal wir	e markers holder	Grey 🔙	UMH	1SNK900611R0000	10	0.20



ZS6-D2 screw clamp terminal blocks

Double deck with 2 feed-through circuits - 6 mm 0.236 in spacing

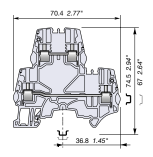




6 mm² 10 AWG



ZS6-D2



6 mm 0.236 in spacing





Description

- Save space with double deck terminal blocks: 2 independent circuits connected in just 6 mm 0.236 in spacing,
- Customize yourself the ZS6-D2 by soldering electronic components (up to 8.8 mm x 3.2 mm 0.346 x 0.125 in) in the existing linking bars punching,
- Boost the performances: ZS6-D... with ES4-D2 end section is rated 1000 V DC IEC, perfectly adapted to solar applications.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
		:			qty	(1 pce) g
Feed-through	2 feed-through circuits	Grey 🔲	ZS6-D2	1SNK506210R0000	50	18.40
		Blue 🔲	ZS6-D2-BL	1SNK506220R0000	50	18.40
		Orange 🔲	ZS6-D2-OR	1SNK506230R0000	50	18.40
		Yellow	ZS6-D2-YL	1SNK506260R0000	50	18.40
		Red 📕	ZS6-D2-RD	1SNK506262R0000	50	18.40
		White	ZS6-D2-WH	1SNK506265R0000	50	18.40
		Black	ZS6-D2-BK	1SNK506266R0000	50	18.40

Main technical data

Mounting instructions

Connecting ca	apacity	IEC	UL - CSA	Rail	᠘	TH 35-7.5, TH 35-15
1 conductor	Rigid: Solid/Stranded	0.2 6 mm ²	24 10 AWG	Wire stripping		10 mm
per clamp	Flexible without ferrule	0.2 6 mm ²		length	+ +	0.393 in
	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG	-		
	Flexible with insulated ferrule		0.22 4 mm ² 24 12 AWG			:
	Gauge	A4-B3	•••••			
2 conductors	Rigid: Solid/Stranded	0.2 2.5 mm ²	24 14 AWG	Tool	\bigcirc	Flat screwdrive
per clamp	Flexible without ferrule	0.2 2.5 mm ²				Ø 4 mm
	Flexible with twin ferrule	0.22 2.5 mm ²	24 14 AWG			Ø 0.157 in
Rated current /	Rated cross section	40 A / 6 mm ²	30 A / 10 AWG	••••		:
Rated short-tim	ne withstand current (1s)	720 A	:	Torque	~	0.85 Nm ± 0.15
Short Circuit Co	rrent Rating (with specific conditions)		100 kA		((),	7.52 lb.in ± 1.33
Rated voltage		800 V	300 V			:
Impulse withsta	pulse withstand voltage				-	:
Protection	····	IP20	NEMA 1			•
Increased safet	reased safety Ex e		0079-7 - IM2 II 2 GD Ex e	b I/II/IIIC – 300 V 30 A U	L 60079-7 - Class I, Z	one 1, AEx e II, Ex e II U

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

Œ	IEC THE	RoHS	:97.:	(I)	EHLEx	Œχ	IECE ×	V 693	:94:	(0)	ţ.	**		
CE	CB	RoHS	USR CNR	CSA	EAC Ex	ATEX	IECEx	BR-Ex e II	Haz Loc	BV	DNV	Rina		

Accessories

	Description		Color	Туре	Part Number	Pkg	Weight
						qty	(1 pce) g
1	End stops	10 mm 0.394 in	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	End sections	2.55 mm 0.100 in	Dark grey	ES4-D2	1SNK505960R0000	20	4.10
3	Jumper bars	2 poles 41 A (IEC)	Orange 🔃	JB6-2	1SNK906302R0000	50	1.30
		3 poles 41 A (IEC)	1	JB6-3	1SNK906303R0000	50	2.10
		4 poles 41 A (IEC)		JB6-4	1SNK906304R0000	50	2.90
		5 poles 41 A (IEC)		JB6-5	1SNK906305R0000	50	3.60
		10 poles 41 A (IEC)		JB6-10	1SNK906310R0000	20	7.40
4	Test adapters	For test plugs DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plugs DIA 4 mm 0.157 in	· Ī	TP4	1SNK900205R0000	20	2.40
5	Test connectors	End module, 5.2 mm 0.205 in	Dark grey	TC5-R1	1SNK900201R0000	10	5.20
6	Spacers	0.8 mm 0.031 in	Dark grey	ES-TC6	1SNK900105R0000	10	0.80
7	Shield connectors	•	:	SHB	1SNK900602R0000	20	4.90
8	Terminal block	Blank marker	White _	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card	· [MC612	1SNK150000R0000	22	10.00
				MC612PA	1SNK159999R0000	20	11.00
		Universal wire markers holder	Grey	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings. Complete information available in the accessories section of the catalog.

Ground screw clamp terminal blocks

arour	ia oorow olamp torinina bi	OOKO				
Descrip	tion	Color	Туре	Part Number	Pk	g Weigh
					qty	(1 pce)
Ground	Profile aligned with ZS6-D2 and ZS6-D1	Green-vellow	ZS6-D1-PE	1SNK506250R0000	20	18.4



ZS6-D1 screw clamp terminal blocks

Double deck with 1 feed-through circuit - 6 mm 0.236 in spacing

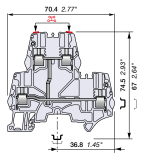




6 mm² 10 AWG



ZS6-D1



6 mm 0.236 in spacing

Description

- Ease one potential distribution on 4 independent screw clamps,
- Save space by connecting conductors up to 6 mm² 10 AWG in just 6 mm 0.236 in spacing,
- Boost the performances: ZS6-D... with ES4-D2 end section is rated 1000 V DC IEC, perfectly adapted to solar applications.

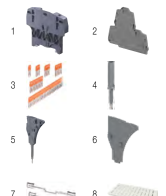
Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Feed-through	1 feed-through circuit	Grey 🔲	ZS6-D1	1SNK506211R0000	50	18.40
		Red	ZS6-D1-RD	1SNK506214R0000	50	18.40
		•			•	

		Red 📕	ZS6-D1-RD	1SNK506214R0	0000	50 18.40	
Main tech	nnical data			Mounting	instructio	ns	
Connecting capacity		IEC	UL - CSA	Rail	ر ر	TH 35-7.5, TH 35-15	
1 conductor	Rigid: Solid/Stranded	0.2 6 mm ²	24 10 AWG	Wire stripping		10 mm	
oer clamp	Flexible without ferrule	0.2 6 mm ²		length	++	0.393 in	
	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG	-			
	Flexible with insulated ferrule	0.22 4 mm ²	24 12 AWG	••••			
	Gauge	A4-B3	••••••	····			
2 conductors	Rigid: Solid/Stranded	0.2 2.5 mm ²	24 14 AWG	Tool	\bigcirc	Flat screwdriver Ø 4 mm Ø 0.157 in	
per clamp	Flexible without ferrule	0.2 2.5 mm ²			$\overline{\mathbb{C}}$		
	Flexible with twin ferrule	0.22 2.5 mm ²	24 14 AWG				
Rated current	/ Rated cross section	40 A / 6 mm ²	30 A / 10 AWG				
Rated short-tin	ne withstand current (1s)	720 A		Torque	~	0.85 Nm ± 0.15	
Short Circuit C	urrent Rating (with specific conditions)		100 kA		((),	7.52 lb.in \pm 1.33	
Rated voltage		800 V	300 V				
Impulse withstand voltage		8000 V	:				
Protection		IP20	NEMA 1	····			
Increased safe	ty Ex e	440 V 40 A IEC/EN 60	0079-7 - IM2 II 2 GD Ex e	b I/II/IIIC - 300 V 30 A U	IL 60079-7 - Class I, Z	one 1, AEx e II, Ex e II U	

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

€	🖺 🎬 RoHS 🗚 🚾	⊕ EHEEx	€x IECEx I ™	.71. 0 4	*	
	CB RoHS USR CNR					

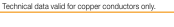


Accessories

	Description		Color	lype	Part Number	Pk	g Weight
						qty	(1 pce) g
1	End stops	10 mm 0.394 in	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	End sections	2.55 mm 0.100 in	Dark grey	ES4-D2	1SNK505960R0000	20	4.10
3	Jumper bars	2 poles 41 A (IEC)	Orange 🔃	JB6-2	1SNK906302R0000	50	1.30
		3 poles 41 A (IEC)		JB6-3	1SNK906303R0000	50	2.10
		4 poles 41 A (IEC)		JB6-4	1SNK906304R0000	50	2.90
		5 poles 41 A (IEC)		JB6-5	1SNK906305R0000	50	3.60
		10 poles 41 A (IEC)		JB6-10	1SNK906310R0000	20	7.40
4	Test adapters	For test plugs DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plugs DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
5	Test connectors	End module, 5.2 mm 0.205 in	Dark grey	TC5-R1	1SNK900201R0000	10	5.20
6	Spacers	0.8 mm 0.031 in	Dark grey	ES-TC6	1SNK900105R0000	10	0.80
7	Shield connectors			SHB	1SNK900602R0000	20	4.90
8	Terminal block	Blank marker	White	MG-CPM 13 41791	1SNB041791R0612	16	80 0.27
	markers	Blank card		MC612	1SNK150000R0000	22	10.00
				MC612PA	1SNK159999R0000	20	11.00
		Universal wire markers holder	Grey 🔙	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.



ZS6-D2-PE screw clamp terminal blocks

Double deck with 1 feed-through circuit and 1 ground circuit - 6 mm 0.236 in spacing

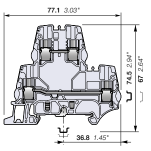




6 mm² 10 AWG



ZS6-D2-PE



6 mm 0.236 in spacing

Description

- Save space with ZS6-D2-PE terminal blocks: 1 feed-through circuit and 1 ground circuit in just 6 mm 0.236 in spacing,
- Customize yourself the ZS6-D2-PE terminal blocks by soldering electronic components (up to 8.8 mm \times 3.2 mm 0.346 x 0.125 in) in the existing linking bars punching.

Ordering details

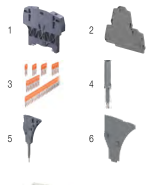
Description	Color	Туре	Part Number	Pk	g Weight
				qty	(1 pce) g
Feed-through + 1 feed-through circuit and 1 ground	Grey 🔲	ZS6-D2-PE	1SNK506212R0000	50	18.40
ground circuit					

Main tech	nical data		Mounting instructions				
Connecting c	apacity	IEC	UL - CSA	Rail	ر ر	TH 35-7.5, TH 35-15	
1 conductor	Rigid: Solid/Stranded	0.2 6 mm ²	24 10 AWG	Wire stripping		10 mm	

					_	TH 35-15
1 conductor	Rigid: Solid/Stranded	0.2 6 mm ²	24 10 AWG	Wire stripping		10 mm
per clamp	Flexible without ferrule	0.22 6 mm ²		length	+ +	0.393 in
	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG			
	Flexible with insulated ferrule	0.22 4 mm ²	24 12 AWG			
	Gauge	A4-B3		•••		
2 conductors	Rigid: Solid/Stranded	0.2 2.5 mm ²	24 14 AWG	Tool	\bigcirc	Flat screwdriver Ø 4 mm
per clamp	Flexible without ferrule	0.2 2.5 mm ²				
	Flexible with twin ferrule	0.22 2.5 mm ²	24 14 AWG			Ø 0.157 in
Rated current /	Rated cross section	41 A / 6 mm ²	30 A / 10 AWG	•••		
Rated short-tin	ne withstand current (1s)	720 A		Torque	<u>/=</u>	0.85 Nm ± 0.15
Short Circuit Current Rating (with specific conditions)					((),	7.52 lb.in ± 1.33
Rated voltage Impulse withstand voltage		800 V	300 V			-
		8000 V				
Protection		IP20	NEMA 1	•••		

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors).

All other data are provided as a	ni otrici data are provided as supprementally information only. For more details, please consult our OD, OE or OOA certificates and teer inical datasheet available of mitp.//www.re.com									
CE CB Rol	HS TUSR	⊕ CSA	EAC			Ø BV	DNV			



Accessories

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	End sections	2.55 mm	0.100 in	Dark grey	ES4-D2	1SNK505960R0000	20	4.10
3	Jumper bars	2 poles	41 A (IEC)	Orange 🔃	JB6-2	1SNK906302R0000	50	1.30
		3 poles	41 A (IEC)		JB6-3	1SNK906303R0000	50	2.10
		4 poles	41 A (IEC)		JB6-4	1SNK906304R0000	50	2.90
		5 poles	41 A (IEC)		JB6-5	1SNK906305R0000	50	3.60
		10 poles	41 A (IEC)		JB6-10	1SNK906310R0000	20	7.40
4	Test adapters	For test plugs	s DIA 4 mm 0.157 in	Dark grey	TP4	1SNK900205R0000	20	2.40
5	Test connectors	End module,	5.2 mm 0.205 in	Dark grey 🔲	TC5-R1	1SNK900201R0000	10	5.20
6	Spacers	0.8 mm	0.031 in	Dark grey	ES-TC6	1SNK900105R0000	10	0.80
7	Terminal block	Blank marker		White 🗌	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC612	1SNK150000R0000	22	10.00
					MC612PA	1SNK159999R0000	20	11.00
		Universal wire	e markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Feed-through screw clamp terminal blocks

. ood amodg	tota tineagn corew clamp terminal brooks									
Description		Color	Туре	Part Number		Pkg	Weight			
						qty	(1 pce) g			
Feed-through	2 feed-through circuits	Grey 🔲	ZS6-D2	1SNK506210R0000		50	18.40			



ZS6-D1-PE screw clamp terminal blocks

Double deck with 1 ground circuit - 6 mm 0.236 in spacing

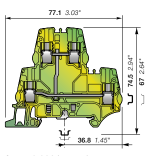








ZS6-D1-PE



6 mm 0.236 in spacing

Description

- Save space with double deck ground terminal blocks aligned with ZS6-D2 double deck terminal blocks for convenient cabling process and circuit configuration,
- Benefit from our screwless rail connection: non operator independant, secured snap on or remove from the rail, performances above the requirements of IEC 60947-7-2 standard.

Ordering details

Description		Color	Type	Part Number		Pkg aty	Weight (1 pce) 9
Ground	1 ground circuit	Green-yellow	ZS6-D1-PE	1SNK506250R0	000	20	18.40
Main tech	nnical data			Mounting	instruction	ons	
Connecting of	capacity	IEC	UL - CSA	Rail	J	TH 35	
1 conductor	Rigid: Solid/Stranded	0.2 6 mm ²	24 10 AWG	Wire stripping		10 mn	1
per clamp	Flexible without ferrule	0.22 6 mm ²		length	+++	0.393	in
	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG			-	
	Flexible with insulated ferrule	0.22 4 mm ²	24 12 AWG				
	Gauge	A4-B3	•••••				
				Tool	\bigcirc	Flat so	rewdriver
						Ø 4 m	
Rated cross se	ection	6 mm ²	10 AWG			Ø 0.1	57 in
	me withstand current (1s)	720 A	107,000	Torque		0.85 N	m ± 0.15
natou onort til	mo marciano canoni (15)	12071		lorque	6		o.in ± 1.33
							J 1.00
Protection		IP20	NEMA 1				
			•				
	acity data for one Rigid: Solid/Stranded, or one Fle ovided as supplementary information only. For mon						







Accessories

■ RoHS

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	End sections	2.55 mm	0.100 in	Dark grey	ES4-D2	1SNK505960R0000	20	4.10
3	Terminal block	Blank marke	r	White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC612	1SNK150000R0000	22	10.00
					MC612PA	1SNK159999R0000	20	11.00
		Universal wir	e markers holder	Grey 🗌	UMH	1SNK900611R0000	10	0.20

EHC

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.

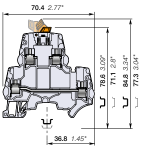
ZS4-D2-S screw clamp terminal blocks

Double deck with 1 disconnect circuit and 1 feed-through circuit - 5.2 mm 0.205 in spacing





ZS4-D2-S



5.2 mm 0.205 in spacing



Description

- Save space: connect one complete circuit on a single block featuring disconnect and feed-through for the return circuit in just 5.2 mm 0.205 in spacing,
- Same profile as ZS4-D... double deck terminal blocks: convenient cabling process, aligned jumpers, markers and common end section.

Type

Color

25 A / 4 mm²

29 A / 4 mm²

480 A

630 V

8000 V

IP20

Part Number

Ordering details

Rated current / Rated cross section

Rated current / Rated cross section

Rated short-time withstand current (1s)

Feed-through circuit

Impulse withstand voltage

Rated voltage

Protection

Description

						qty (1 pce) g
Feed-through - disconnect	 1 disconnect circuit and 1 feed- through circuit 	Grey □	ZS4-D2-S	1SNK505315R0	000	50 15.90
Main tech	nical data			Mounting	instructio	ns
Connecting c	apacity	IEC	UL - CSA	Rail	ੌਂ ਪ	TH 35-7.5, TH 35-15
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	24 10 AWG	Wire stripping		10.5 mm
per clamp	Flexible without ferrule	0.22 4 mm ²		length	+ +	0.413 in
	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG			
	Flexible with insulated ferrule	0.22 2.5 mm ²	24 14 AWG			
	Gauge	A3-B3	••••••	•••	:	-
2 conductors	Rigid: Solid/Stranded	0.2 1.5 mm ²	24 16 AWG	Tool	\bigcirc	Flat screwdriver
per clamp	Flexible without ferrule	0.2 1.5 mm ²	:		W	Ø 3.5 mm
	Flexible with twin ferrule	0.22 1.5 mm ²	24 16 AWG	•••	•	Ø 0.138 in
Disconnect circ	cuit			•••		

27 A / 10 AWG

27 A / 10 AWG

300 V

NEMA 1

Torque

Recommendation for best usage: in horizontal assemblies, disconnect terminal blocks should be mounted with fixed foot on top (power side) so that the disconnect knife does not partially close through gravity. Furthermore, as specified per IEC 60947-7-1, disconnect terminal blocks are intended to be used for temporary disconnection at zero potential and at no load.

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

CE	IEC THE	BoHS	27	Œ:	ERE			(0)	žž.		
CE	CB	RoHS	USR	CSA	EAC			BV	DNV		

Accessories

	Description			Color	Type	Part Number	Pkg	Weight
				:			qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	End sections	2.55 mm	0.100 in	Dark grey	ES4-D2	1SNK505960R0000	20	4.10
3	Jumper bars	2 poles	32 A (IEC)	Orange 🔃	JB5-2	1SNK905302R0000	50	1.30
		3 poles	32 A (IEC)		JB5-3	1SNK905303R0000	50	2.00
		4 poles	32 A (IEC)		JB5-4	1SNK905304R0000	50	2.70
		5 poles	32 A (IEC)		JB5-5	1SNK905305R0000	50	3.50
		10 poles	32 A (IEC)		JB5-10	1SNK905310R0000	30	7.10
		50 poles	32 A (IEC)		JB5-50	1SNK905350R0000	10	36.00
4	Test adapters	For test plug	gs DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plug	gs DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
5	Shield connectors				SHB	1SNK900602R0000	20	4.90
6	Terminal block	Blank marke	er	White 🔲	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
	markers	Blank card		:	MC512	1SNK140000R0000	22	9.00
					MC512PA	1SNK149999R0000	20	10.00
		Universal wi	re markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.



Weight

Pkg

 $0.6 \, \text{Nm} + 0.1$

5.31 lb.in ± 0.885

ZS4-D2-S-T screw clamp terminal blocks

Double deck with 1 disconnect circuit with test socket screws and 1 feed-through circuit - 5.2 mm 0.205 in spacing

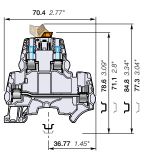




4 mm² 10 AWG



ZS4-D2-S-T



5.2 mm 0.205 in spacing



Description

Find the same functionalities as ZS4-D2-S, upgraded with the two built-in test socket screws meant to ease your signal testing during commissioning and maintenance.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Feed-through + disconnect	1 disconnect circuit with 2 test socket screws and 1 feed-through circuit	Grey □	ZS4-D2-S-T2	1SNK505316R0000	50	16.20

Main tech	inical data	Mounting instructions					
Connecting c	apacity	IEC	UL - CSA	Rail	آ ت	TH 35-7.5, TH 35-15	
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	24 10 AWG	Wire stripping		10.5 mm	
per clamp	Flexible without ferrule	0.22 4 mm ²		length	+ +	0.413 in	
	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG				
	Flexible with insulated ferrule	0.22 2.5 mm ²	24 14 AWG			Ī	
	Gauge	A3-B3	••••••	•••		Ī	
2 conductors	Rigid: Solid/Stranded	0.2 1.5 mm ²	24 16 AWG	Tool	\bigcirc	Flat screwdriver	
per clamp	Flexible without ferrule	0.2 1.5 mm ²				Ø 3.5 mm	
	Flexible with twin ferrule	0.22 1.5 mm ²	24 16 AWG			Ø 0.138 in	
Disconnect circ	cuit	:		•••	1		
Rated current /	Rated cross section	25 A / 4 mm ²	27 A / 10 AWG				
Feed-through o	circuit		:				
Rated current /	Rated cross section	29 A / 4 mm ²	27 A / 10 AWG	Torque	<i>></i>	0.6 Nm ± 0.1	
Rated short-tin	ne withstand current (1s)	480 A	:		$(\bigcirc,$	5.31 lb.in ± 0.885	
Rated voltage		630 V	300 V		\bigcirc		
Impulse withst		8000 V	:		-		
Protection	······································	IP20	NEMA 1				

Recommendation for best usage: in horizontal assemblies, disconnect terminal blocks should be mounted with fixed foot on top (power side) so that the disconnect knife does not partially close through gravity. Furthermore, as specified per IEC 60947-7-1, disconnect terminal blocks are intended to be used for temporary disconnection at zero potential and at no load.

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

		_		_				_												
 	Local Way			. .		- :			EAC	:	:	:		 360	:	3.6	:	:		:
 	TEC 1225		-				CD.		LUI					 1639		100	i	i		
 			יוועייו	• :	74		Œ		rmi	:		:		 1000	:	THE REAL PROPERTY.	:	:	1	1
					LICD		CSA									DNIV				
									EAC											

Accessories

	Description		Color	туре	Part Number	PKg	weignt
						qty	(1 pce) g
1	End stops	10 mm 0.394 in	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	End sections	2.55 mm 0.100 in	Dark grey	ES4-D2	1SNK505960R0000	20	4.10
3	Jumper bars	2 poles 32 A (IEC)	Orange 🔃	JB5-2	1SNK905302R0000	50	1.30
		3 poles 32 A (IEC)		JB5-3	1SNK905303R0000	50	2.00
		4 poles 32 A (IEC)		JB5-4	1SNK905304R0000	50	2.70
		5 poles 32 A (IEC)		JB5-5	1SNK905305R0000	50	3.50
		10 poles 32 A (IEC)		JB5-10	1SNK905310R0000	30	7.10
		50 poles 32 A (IEC)		JB5-50	1SNK905350R0000	10	36.00
4	Test adapters	For test plugs DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plugs DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
5	Shield connectors			SHB	1SNK900602R0000	20	4.90
6	Terminal block	Blank marker	White	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
	markers	Blank card		MC512	1SNK140000R0000	22	9.00
				MC512PA	1SNK149999R0000	20	10.00
		Universal wire markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.

ZS4-D2-SF1 screw clamp terminal blocks

Double deck with 1 fuse circuit and 1 feed-through circuit - 8 mm 0.315 in spacing

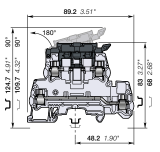




4 mm² 10 AWG



ZS4-D2-SF1



8 mm 0.315 in spacing

Description

- Save space: connect one complete circuit on a single block featuring fuse and feed-through for the return circuit,
- Protect your circuit with either 5X20 or 5X25 fuse (fuse not supplied with the terminal blocks),
- High performances product: compliant with IEC 60947-7-3 standard and jumper channel for the feedthrough circuit.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Feed-through	1 fuse circuit and 1 feed-through	Grey, dark grey	ZS4-D2-SF1	1SNK508425R0000	50	27.50
+ fuse	circuit					

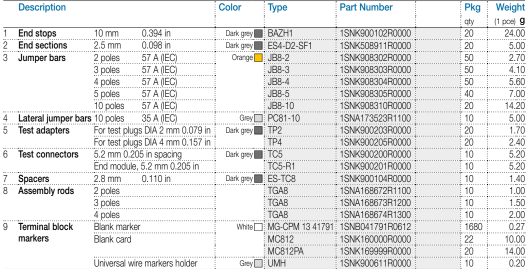
Main tech	nical data	:	:	Mounting	instruction	ons
Connecting c	apacity	IEC	UL - CSA	Rail	ੂ ਪ	TH 35-7.5, TH 35-15
1 conductor per clamp	Rigid: Solid/Stranded Flexible without ferrule Flexible with non insulated ferrule Flexible with insulated ferrule Gauge	0.2 6 mm ² 0.22 4 mm ² 0.22 4 mm ² 0.22 4 mm ² A3-B3	24 10 AWG 24 12 AWG 24 12 AWG	Wire stripping length		11 mm 0.433 in
2 conductors per clamp	Rigid: Solid/Stranded Flexible without ferrule Flexible with twin ferrule	0.2 2.5 mm ² 0.2 2.5 mm ² 0.22 2.5 mm ²		Tool	\oslash	Flat screwdriver Ø 3.5 mm Ø 0.138 in
Disconnect circ Rated current / Feed-through of	Rated cross section	6.3 A / 4 mm ²	12 A / 10 AWG			
	Rated cross section	32 A / 4 mm ²	30 A / 10 AWG	Torque	(Č)	0.6 Nm ± 0.1 5.31 lb.in ± 0.885
Rated voltage Impulse withsta Protection	npulse withstand voltage		300 V NEMA 1			

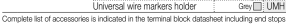
Separate arrangement		Assembly composed of 1 fuse terminal block in between non fuse terminal blocks	Overload and short-circuit protection	2.5 W
			Exclusive short-circuit protection	4 W
Compound arrangement	*****	Assembly composed of 5 fuse terminal blocks	Overload and short-circuit protection	1.6 W
			Exclusive short-circuit protection	4 W

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

All Olliel dali	other data are provided as supplementary information only. For more details, please consult our Ob, OL or Oba certificates and technical datasheed available on http://www.re.com														
Œ	IEC THE	RoHS	<i>5</i> 77	(I)	EAC					1	()	ţż			
CE	CB	RoHS	USR	CSA	EAC					E	3V	DN	′ :		







Some accessories such as jumper bars may modify the terminal block's matings: Complete information available in the accessories section of the catalog





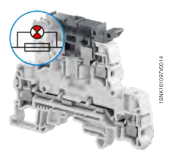
ZS4-D2-SF1-R screw clamp terminal blocks

Double deck with 1 fuse circuit with blown fuse indicator and 1 feed-through circuit - 8 mm 0.315 in spacing

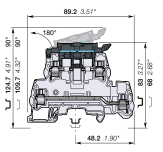








ZS4-D2-SF1-R



8 mm 0.315 in spacing

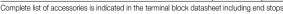
Description

- Find the same functionalities as ZS4-D2-SF1, upgraded with our integrated blown fuse indicator (with leakage current < 0.5 mA),
- Only one part number needed to fit AC / DC 24 V up to 110 V.

Feed-through 1 fuse circuit with blown fuse indicator 115 250 V AC / DC and 1 feed-through circuit 1 fuse circuit with blown fuse indicator 24 110 V AC / DC and 1 feed-through circuit 7 fuse circuit with blown fuse indicator 24 110 V AC / DC and 1 feed-through circuit 8 feed-through circuit 8 feed-through circuit 9 feed-through ci	Pkg Weig qty (1 pce)		Part Number		Туре		Color				Description
Indicator 24 110 V AC / DC and 1 Indicator 24 110 V AC / DC and 1 Indicator 24 110 V AC / DC and 1 Indicator 24 110 V AC / DC and 1 Indicator 24 12 AWG Indicator 24		000	SNK508424R00			В	Grey, dark grey	AC / DC and	r 115 250 V / hrough circuit	indicato	
Connecting capacity EC	50 29.	000	SNK508423R00	-R1	ZS4-D2-SF1-				r 24 110 V A	indicato	
TH 35. 1 conductor per clamp Flexible without ferrule Flexible with non insulated ferrule Gauge Gauge A3-B3 2 conductors Plexible with insulated ferrule Gauge A3-B3 2 conductors Plexible without ferrule O.22 4 mm² 24 12 AWG Flexible with insulated ferrule Gauge A3-B3 2 conductors Plexible without ferrule O.2 2.5 mm² Plexible without ferrule O.2 2.5 mm² Plexible without ferrule O.2 2.5 mm² Plexible without ferrule O.2 2.5 mm² Plexible with twin ferrule O.2 2.5 mm² Plexible with twin ferrule O.2 2.5 mm² Plexible with twin ferrule O.2 2.5 mm² Flexible with twin ferrule O.2 2.5 mm² Flexible with twin ferrule O.2 2.5 mm² Flexible without ferrule O.2 2.5 mm² Flexible without ferrule O.3 5 mm² Flexible without ferrule O.4 14 AWG Disconnect circuit Rated current / Rated cross section O.5 A/4 mm² O.6 Nm Feed-through circuit Rated outrage Sould v Protection Overload and short-circuit protection Protection Separate Assembly composed of 1 fuse terminal block in between non fuse terminal blocks Compound Arrangement The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Coppel	าร	instruction	Mounting	•					data	nical	Main tech
Per clamp Flexible with non insulated ferrule 0.22 4 mm² 24 12 AWG Flexible with non insulated ferrule 0.22 4 mm² 24 12 AWG Flexible with non insulated ferrule 0.22 4 mm² 24 12 AWG Gauge A3-B3	TH 35-7.5, TH 35-15	ឋ	Rail		UL - CSA		IEC			pacity	Connecting ca
Flexible with non insulated ferrule Flexible with insulated ferrule Flexible with insulated ferrule Gauge A3-B3 2 conductors Rigid: Solid/Stranded Disconnect circuit Rated corrent / Rated cross section Flexible with twin ferrule O.22 2.5 mm² Disconnect circuit Rated current / Rated cross section Flexible with twin ferrule O.22 2.5 mm² Disconnect circuit Rated current / Rated cross section Flexible with twin ferrule O.22 2.5 mm² Disconnect circuit Rated current / Rated cross section O.32 A / 4 mm² O.4 A / 10 AWG Flexible with twin ferrule O.53 A / 4 mm² O.6 Nm O.7 Torque O.6 Nm Overload and short-circuit P20 NEMA 1 Separate Assembly composed of 1 fuse terminal block in between non fuse terminal blocks Overload and short-circuit protection Exclusive short-circuit protection Assembly composed of 5 fuse terminal blocks Overload and short-circuit protection Overload and short-circuit protection Exclusive short-circuit protection 1.6 W The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Coppel	11 mm		Vire stripping	3	24 10 AWC						1 conductor
Flexible with insulated ferrule Gauge A3-B3 2 conductors Pigid: Solid/Stranded 0.2 2.5 mm²	0.433 in	+ +	ength								per clamp
Gauge A3-B3 Conductors Rigid: Solid/Stranded O.2 2.5 mm² 24 14 AWG Tool Flat so of solid s	-										
Per clamp Flexible without ferrule Flexible with twin ferrule Flexible with a flexible Flex							A3-B3	errule		Gauge	
Flexible with twin ferrule 0.22 2.5 mm² 24 14 AWG Disconnect circuit Rated current / Rated cross section 6.3 A / 4 mm² 12 A / 10 AWG Feed-through circuit Rated current / Rated cross section 32 A / 4 mm² 30 A / 10 AWG Feed-through circuit Rated voltage 800 V Impulse withstand voltage 8000 V Protection IP20 NEMA 1 Separate arrangement Protection Assembly composed of 1 fuse terminal block in between non fuse terminal blocks Compound arrangement Assembly composed of 5 fuse terminal blocks Overload and short-circuit protection Exclusive short-circuit protection Exclusive short-circuit protection 4 W The connecting capacity data for one Rigid: Solid/Stranded, or one Revible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Coppel	Flat screwdrive		Tool .	3	24 14 AWC						
Disconnect circuit Rated current / Rated cross section 6.3 A / 4 mm² 12 A / 10 AWG Feed-through circuit Rated current / Rated cross section 32 A / 4 mm² 30 A / 10 AWG Torque 0.6 Nn 5.31 lt Rated voltage 800 V 8000 V Protection P20 NEMA 1 Separate arrangement P20 Assembly composed of 1 fuse terminal block in between non fuse terminal blocks Protection Compound arrangement Assembly composed of 5 fuse terminal blocks Overload and short-circuit protection Exclusive short-circuit protection	Ø 3.5 mm Ø 0.138 in			<u>.</u>	24 14 000						per clamp
Rated current / Rated cross section 6.3 A / 4 mm² 12 A / 10 AWG Feed-through circuit Rated current / Rated cross section 32 A / 4 mm² 30 A / 10 AWG Torque 0.6 Nm 5.31 lt Rated voltage 8000 V Rated voltage 8000 V Protection Separate arrangement Overload and short-circuit protection Exclusive short-circuit protection The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Coppeled on the compound of the connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Coppeled on the compound of the connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Coppeled on the connection of the	0.100111			٠	27 17 // 17	'''	0.22 2.0 111		WILLI LWIII IGITUIC		Disconnect circ
Rated voltage 800 V 300 V 5.31 lt Rated voltage 8000 V NEMA 1 Separate arrangement P20 NEMA 1 Compound arrangement Assembly composed of 1 fuse terminal blocks Exclusive short-circuit protection Compound arrangement Assembly composed of 5 fuse terminal blocks Overload and short-circuit protection Exclusive short-circuit protection 1.6 W Protection P20 NEMA 1 New Protection P20 NEMA 1 Separate arrangement Assembly composed of 5 fuse terminal blocks Overload and short-circuit protection Exclusive short-circuit protection 1.6 W Protection Exclusive short-circuit protection 4 W The connecting capacity data for one Rigid: Solid/Stranded, or one Revible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper				/G	12 A / 10 AW		6.3 A / 4 mm ²		oss section		
Rated voltage 800 V 300 V Impulse withstand voltage 8000 V Protection IP20 NEMA 1 Separate arrangement of the service of the				·······							
Rated voltage 800 V 300 V Impulse withstand voltage 800 V NEMA 1 Separate arrangement P20 NEMA 1 Separate arrangement P20 NEMA 1 Compound arrangement P30 P30 P30 P30 P30 P30 P30 P30 P30 P30	0.6 Nm ± 0.1	$\stackrel{\triangleright}{\frown}$	Torque	/G	30 A / 10 AW		32 A / 4 mm ²		oss section	Rated cr	Rated current /
Protection Separate arrangement Outerload and short-circuit protection Exclusive short-circuit protection Assembly composed of 1 fuse terminal block in protection Exclusive short-circuit protection Overload and short-circuit protection Exclusive short-circuit protection Overload and short-circuit protection Assembly composed of 5 fuse terminal blocks Overload and short-circuit protection Exclusive short-circuit protection Exclusive short-circuit protection Exclusive short-circuit protection Overload and short-circuit protection Exclusive short-circuit protection Exclusive short-circuit protection Overload and short-circuit protection Exclusive short-circuit protection Exclusive short-circuit protection Overload and short-circuit protection Exclusive short-circuit protection Exclusive short-circuit protection Overload and short-circuit protection Overload and short-circuit protection Exclusive short-circuit protection Overload and short-circuit protection Overload and short-circuit protection Overload and short-circuit protection Exclusive short-circuit protection Overload and short-circuit protection Overload and short-circuit protection Exclusive short-circuit protection Exclusive short-circuit protection Overload and short-circuit protection Overlo	5.31 lb.in ± 0.8	\bigcirc			300 V		800 V			··•······	Rated voltage
Separate arrangement Assembly composed of 1 fuse terminal block in between non fuse terminal blocks Overload and short-circuit protection Exclusive short-circuit protection 4 W Compound arrangement Assembly composed of 5 fuse terminal blocks Overload and short-circuit protection 1.6 W protection Exclusive short-circuit protection 4 W The connecting capacity data for one Rigid: Solid/Stranded, or one Riexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper				······			8000 V		je	nd volta	
arrangement between non fuse terminal blocks protection Exclusive short-circuit protection 4 W Compound arrangement Assembly composed of 5 fuse terminal blocks Overload and short-circuit protection Exclusive short-circuit protection 1.6 W protection Exclusive short-circuit protection 4 W The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper					NEMA 1		IP20			··•····	Protection
Compound arrangement Assembly composed of 5 fuse terminal blocks protection Exclusive short-circuit protection The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper	2.5 W	ort-circuit		in						00	
arrangement protection protection Exclusive short-circuit protection 4 W The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper	4 W	circuit protection	xclusive short-ci								
The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Coppe	1.6 W	ort-circuit		S	terminal blocks	use 1	omposed of 5 fi	Assembly c	A A A	A A	
	4 W	circuit protection	xclusive short-ci						# # #		
All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.cc											
CE ROHS 71 @ ERL	Loom	: :	10	i	. 55, 52 51 55/10	:	: : :				



	Description				Color	Туре	Part Number	Pkg	Weight
								qty	(1 pce) g
1	End stops	10 mm	0.394	in	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	End sections	2.5 mm	0.098	in	Dark grey	ES4-D2-SF1	1SNK508911R0000	20	5.00
3	Jumper bars	2 poles	57 A (IEC)	Orange 🔃	JB8-2	1SNK908302R0000	50	2.70
		3 poles	57 A (IEC)		JB8-3	1SNK908303R0000	50	4.10
		4 poles	57 A (IEC)		JB8-4	1SNK908304R0000	50	5.60
		5 poles	57 A (IEC)		JB8-5	1SNK908305R0000	40	7.00
		10 poles	57 A (IEC)		JB8-10	1SNK908310R0000	20	14.20
4	Lateral jumper bars	10 poles	35 A (IEC)	Grey 🔲	PC81-10	1SNA173523R1100	10	5.00
5	Test adapters	For test plug	s DIA 2	2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plug	s DIA 4	l mm 0.157 in		TP4	1SNK900205R0000	20	2.40
6	Test connectors	5.2 mm 0.20)5 in sp	acing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End module	, 5.2 mi	m 0.205 in		TC5-R1	1SNK900201R0000	10	5.20
7	Spacers	2.8 mm	0.110	in	Dark grey	ES-TC8	1SNK900104R0000	10	1.40
8	Assembly rods	2 poles				TGA8	1SNA168672R1100	10	1.00
		3 poles				TGA8	1SNA168673R1200	10	1.50
		4 poles				TGA8	1SNA168674R1300	10	2.00
9	Terminal block	Blank marke	r		White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card				MC812	1SNK160000R0000	22	10.00
						MC812PA	1SNK169999R0000	20	14.00
		Universal wir	e mark	ers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20



Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





ZS4-T3 screw clamp terminal blocks

Triple deck with 3 feed-through circuits - 5.2 mm 0.205 in spacing

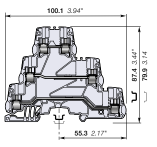








ZS4-T3



5.2 mm 0.205 in spacing

Description

Save space: 3 independent circuits in just 5.2 mm 0.205 in spacing,

 Fit many applications: space constraints, multiple signals distribution, sensors distribution, thanks to the jumper channels available on each deck.

Ordering details

Description		Color	Туре	Part Number		Pkg aty	Weight (1 pce) g	
Feed-through	3 feed-through circuits	Grey 🔲	ZS4-T3	1SNK505212R0	000	25	24.40	
Main tech	nnical data			Mounting	instructio	ons		
Connecting c	apacity	IEC	UL - CSA	Rail	᠘	TH 35-7.5, TH 35-15		
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	24 12 AWG	Wire stripping		10.5 n	nm	
per clamp	Flexible without ferrule	0.22 4 mm ²		length	++	0.413	in	
	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG	-				
	Flexible with insulated ferrule	0.22 2.5 mm ²	24 14 AWG					
G	Gauge	A3-B3						
2 conductors	Rigid: Solid/Stranded	0.2 1.5 mm ²	24 16 AWG	Tool	\bigcirc	Flat so	rewdriver	
per clamp	Flexible without ferrule	0.2 1.5 mm ²			$\overline{\mathbb{C}}$	Ø 3.5 mm		
	Flexible with twin ferrule	0.22 1.5 mm ²	24 16 AWG			Ø 0.1	Ø 0.138 in	
Rated current /	/ Rated cross section	32 A / 4 mm ²	20 A / 12 AWG					
Rated short-tin	ne withstand current (1s)	480 A		Torque	\overline{C}	0.6 Nr		
Rated voltage		800 V	300 V		\bigcirc	5.31	b.in ± 0.885	
Impulse withst	and voltage	8000 V			-			
Protection	······································	IP20	NEMA 1		Ī			

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

	CE CE	CB	RoHS RoHS		⊕ CSA	EAC EAC					(i) BV	DNV				
--	-------	----	--------------	--	-----------------	------------	--	--	--	--	-----------	-----	--	--	--	--



Accessories

	Description		COIOI	Type	Part Nulliber	FKG	weignt
						qty	(1 pce) g
1	End stops	10 mm 0.394 in	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	End sections	0.8 mm 0.031 in	Dark grey	ES4-T3	1SNK505961R0000	20	4.20
3	Jumper bars	2 poles 32 A (IEC)	Orange 🔃	JB5-2	1SNK905302R0000	50	1.30
		3 poles 32 A (IEC)		JB5-3	1SNK905303R0000	50	2.00
		4 poles 32 A (IEC)		JB5-4	1SNK905304R0000	50	2.70
		5 poles 32 A (IEC)		JB5-5	1SNK905305R0000	50	3.50
		10 poles 32 A (IEC)		JB5-10	1SNK905310R0000	30	7.10
		50 poles 32 A (IEC)		JB5-50	1SNK905350R0000	10	36.00
4	Test adapters	For test plugs DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plugs DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
5	Label holders		Dark grey	LH-J	1SNK900606R0000	100	0.73
6	Terminal block	Blank marker	White [MG-CPM 13 41790	1SNB041790R0512	1960	0.23
	markers	Blank card		MC512	1SNK140000R0000	22	9.00
				MC512PA	1SNK149999R0000	20	10.00
		Universal wire markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.

1SNK161072S02

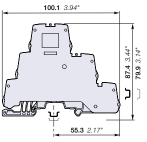
ZS4-T3-R1 screw clamp terminal blocks

Triple deck with 3 feed-through circuits - 6 mm 0.236 in spacing





ZS4-T3-R1



6 mm 0.236 in spacing

Description

Unique triple deck solution combining increased connecting capacity (up to 4 mm² with ferrule) and jumper channel available on each deck,

- Fit many applications: space constraints, multiple signals distribution, sensors distribution,
- Closed terminal block: no end section needed, optimized rigidity.

Ordering details

Description		Color	Type	Part Number		Pkg aty	Weight (1 pce) 9
Feed-through	Closed block with 3 feed-through circuits	Grey 🔲	ZS4-T3-R1	1SNK506213R0	000	50	28.30
Main tech	nnical data			Mounting	instruction	ons	
Connecting c	apacity	IEC	UL - CSA	Rail	᠘	TH 35- TH 35-	,
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	24 10 AWG	Wire stripping		10.5 m	nm
per clamp	Flexible without ferrule	0.22 4 mm ²		length	+++	0.413	in
	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG		-		
	Flexible with insulated ferrule	0.22 4 mm ²	24 12 AWG				
	Gauge	A3-B3	•	····	[
2 conductors	Rigid: Solid/Stranded	0.2 1.5 mm ²	24 16 AWG	Tool	\bigcirc	Flat sc	rewdriver
per clamp	Flexible without ferrule	0.2 1.5 mm ²			\bigcirc	Ø 3.5	mm
	Flexible with twin ferrule	0.22 1.5 mm ²	24 16 AWG		-	Ø 0.13	38 in
Rated current /	Rated cross section	32 A / 4 mm ²	30 A / 10 AWG			ļ	
Rated short-tin	ne withstand current (1s)	480 A		Torque	$\stackrel{\frown}{\frown}$	0.6 Nn	
Rated voltage		800 V	300 V		\bigcirc	5.31 K	o.in ± 0.885
Impulse withsta	and voltage	8000 V		····	-		
Protection	· · · · · · · · · · · · · · · · · · ·	IP20	NEMA 1			-	

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com C€ ■■ RoHS EAC





Accessories

	Description		Color	Type	Part Number	Pkg	Weight
						qty	(1 pce) g
1	End stops	10 mm 0.394 in	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	Jumper bars	2 poles 41 A (IEC)	Orange 🔃	JB6-2	1SNK906302R0000	50	1.30
		3 poles 41 A (IEC)		JB6-3	1SNK906303R0000	50	2.10
		4 poles 41 A (IEC)		JB6-4	1SNK906304R0000	50	2.90
		5 poles 41 A (IEC)		JB6-5	1SNK906305R0000	50	3.60
		10 poles 41 A (IEC)		JB6-10	1SNK906310R0000	20	7.40
3	Test adapters	For test plugs DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plugs DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
4	Label holders		Dark grey	LH-J	1SNK900606R0000	100	0.73
5	Terminal block	Blank marker	White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card		MC512	1SNK140000R0000	22	9.00
				MC512PA	1SNK149999R0000	20	10.00
		Universal wire markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.



ZS4-D-CH-UD screw clamp terminal blocks

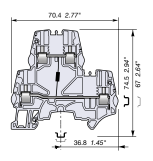
Component holder - 5.2 mm 0.205 in spacing







ZS4-D-CH



5.2 mm 0.205 in spacing

Description

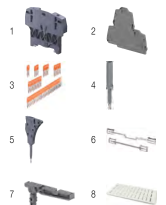
Protect your circuit with one 1N4007 diode.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Component	Cathode of the blocking diode	Grey 🔲	ZS4-D-CH-UD	1SNK505214R0000	50	15.30
holder	connected to the lower circuit					

holder	connected to the lower circuit					
Main tech	nnical data			Mounting	instructio	ns
Connecting c	apacity	IEC	UL - CSA	Rail	ឋ	TH 35-7.5, TH 35-15
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	24 12 AWG	Wire stripping		10 mm
per clamp	Flexible without ferrule	0.22 4 mm ²	:	length	+++	0.393 in
	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG			
	Flexible with insulated ferrule	0.22 2.5 mm ²	24 14 AWG	••••	Ī	
	Gauge	A3-B3	•		•	
2 conductors	Rigid: Solid/Stranded	0.2 1.5 mm ²	24 16 AWG	Tool	\bigcirc	Flat screwdriver
per clamp	Flexible without ferrule	0.2 1.5 mm ²			$\overline{\mathcal{C}}$	Ø 3.5 mm
	Flexible with twin ferrule	0.22 1.5 mm ²	24 16 AWG	•••		Ø 0.138 in
Rated current	Rated cross section	29 A / 4 mm ²	20 A / 12 AWG			
Rated short-tir	ne withstand current (1s)	480 A		Torque	~	0.6 Nm ± 0.1
Short Circuit C	urrent Rating (with specific conditions)		:		(((),	5.31 lb.in ± 0.885
Rated voltage		800 V	300 V	••••		
Impulse withst	and voltage			••••		
Protection	••••	IP20	NEMA 1	••••	Ī	
			•••••			

The connecting capacity data for one Fligid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com RoHS LALIS RoHS USR CNR €



Accessories

	Description			Color	Туре	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	End sections	2.55 mm	0.100 in	Dark grey	ES4-D2	1SNK505960R0000	20	4.10
3	Jumper bars	2 poles	32 A (IEC)	Orange 🔃	JB5-2	1SNK905302R0000	50	1.30
		3 poles	32 A (IEC)		JB5-3	1SNK905303R0000	50	2.00
		4 poles	32 A (IEC)		JB5-4	1SNK905304R0000	50	2.70
		5 poles	32 A (IEC)		JB5-5	1SNK905305R0000	50	3.50
		10 poles	32 A (IEC)	:	JB5-10	1SNK905310R0000	30	7.10
4	Test adapters	For test plug	s DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plug	s DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
5	Test connectors	5.2 mm 0.20)5 in spacing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End module	, 5.2 mm 0.205 in	:	TC5-R1	1SNK900201R0000	10	5.20
6	Shield connectors				SHB	1SNK900602R0000	20	4.90
7	Label holders			Dark grey	LH-J	1SNK900606R0000	100	0.73
8	Terminal block	Blank marke	r	White 🗌	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
	markers	Blank card			MC512	1SNK140000R0000	22	9.00
					MC512PA	1SNK149999R0000	20	10.00
		Universal wir	e markers holder	Grev 🗌	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





ZS4-D-CH-DU screw clamp terminal blocks

Component holder - 5.2 mm 0.205 in spacing

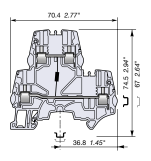








ZS4-D-CH



5.2 mm 0.205 in spacing

Description

Protect your circuit with one 1N4007 diode.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Component	Cathode of the blocking diode	Grey	ZS4-D-CH-DU	1SNK505215R0000	50	15.30
holder	connected to the upper circuit					

Main tech	nical data			Mounting instructions			
Connecting of	apacity	IEC	UL - CSA	Rail	ੌ ਪ	TH 35-7.5, TH 35-15	
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	24 12 AWG	Wire stripping		10 mm	
per clamp	Flexible without ferrule	0.22 4 mm ²		length	+ +	0.393 in	
	Flexible with non insulated ferrule	0.22 4 mm ²	24 12 AWG				
	Flexible with insulated ferrule	0.22 2.5 mm ²	24 14 AWG				
	Gauge	A3-B3	•			•	
2 conductors	Rigid: Solid/Stranded	0.2 1.5 mm ²	24 16 AWG	Tool	\bigcirc	Flat screwdriver	
per clamp	Flexible without ferrule	0.2 1.5 mm ²			$\overline{\mathbb{C}}$	Ø 3.5 mm	
	Flexible with twin ferrule	0.22 1.5 mm ²	24 16 AWG			Ø 0.138 in	
Rated current	Rated cross section	29 A / 4 mm ²	20 A / 12 AWG				
Rated short-tir	ne withstand current (1s)	480 A		Torque	<u> </u>	0.6 Nm ± 0.1	
Short Circuit C	urrent Rating (with specific conditions)				((),	5.31 lb.in ± 0.885	
Rated voltage			300 V			•	
Impulse withst	mpulse withstand voltage						
Protection	Protection		NEMA 1	••••			

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors).

All other data are provided as supplementary information only. For more details, please consult our CR. III or CSA certificates and technical datasheet available on bitto://www.TE.com.

ui oui ici uai	a are provide	ou as supple	incinally into	JIII alloi I Oi li	y. I OI IIIOIE I	uctalis, picas	e consult of	JI OD, OL UI	COA COI LINC	ales allu lei	Ji ii iicai uata	si icci avallau	ie ou urb.//	WWW. IL.COI	11
CE CE		RoHS RoHS	USR CNR		EAC EAC										











Accessories

	Description				Color	Туре	Part Number		Pkg	Weight
									qty	(1 pce) g
1	End stops	10 mm	0.394 ir	1	Dark grey	BAZH1	1SNK900102R0000		20	24.00
2	End sections	2.55 mm	0.100 ir	1	Dark grey	ES4-D2	1SNK505960R0000		20	4.10
3	Jumper bars	2 poles	32 A (IE	C)	Orange 🔃	JB5-2	1SNK905302R0000		50	1.30
		3 poles	32 A (IE	C)		JB5-3	1SNK905303R0000		50	2.00
		4 poles	32 A (IE	C)		JB5-4	1SNK905304R0000		50	2.70
		5 poles	32 A (IE	C)		JB5-5	1SNK905305R0000		50	3.50
		10 poles	32 A (IE	C)		JB5-10	1SNK905310R0000		30	7.10
		50 poles	32 A (IE	C)		JB5-50	1SNK905350R0000		10	36.00
4	Test adapters	For test plu	gs DIA 2 n	nm 0.079 in	Dark grey	TP2	1SNK900203R0000		20	1.70
		For test plu	gs DIA 4 n	nm 0.157 in	:	TP4	1SNK900205R0000		20	2.40
5	Test connectors	5.2 mm 0.2	05 in spac	cing	Dark grey	TC5	1SNK900200R0000		10	5.20
		End module	e, 5.2 mm	0.205 in	; :	TC5-R1	1SNK900201R0000	:	10	5.20
6	Shield connectors	•••••			•	SHB	1SNK900602R0000	:	20	4.90
7	Label holders	·····			Dark grey	LH-J	1SNK900606R0000	:	100	0.73
8	Terminal block	Blank marke	er		White	MG-CPM 13 41790	1SNB041790R0512		1960	0.23
	markers	Blank card				MC512	1SNK140000R0000		22	9.00
						MC512PA	1SNK149999R0000		20	10.00
		Universal w	ire marker	s holder	Grev	UMH	1SNK900611R0000	-	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Secure your measurement operations

The new ZS10-ST test & measurement terminal blocks benefit from our long experience in the energy applications and from the SNK features: performances, ergonomy, common accessories and marking.

High performances

- 10 mm² 6 AWG
- 6 mm² 10 AWG with ferrule
- 50 A (IEC) 53 A (UL
- Worldwide certifications









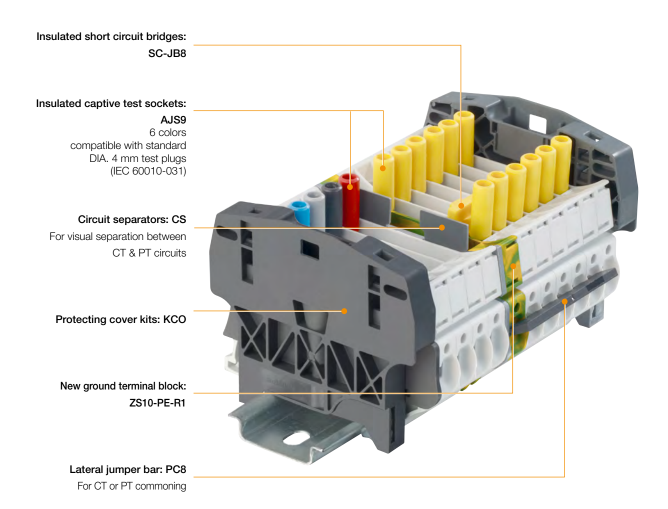


1



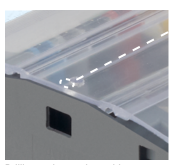


Rely on our smart design





Assembly with protecting cover



Drilling and centering guide

Guarantee access only to authorized operators

cover can be permanently sealed with a seal or cable tie.

Centering drilling guide for seal or cable tie.

The cover is specially designed to ease its mounting or removal:

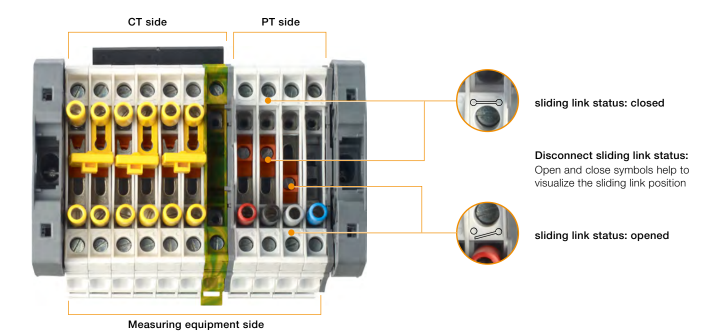
- Hook shape on each side for convenient removal with screwdriver



Seal with cable tie



Convenient removal with screwdriver







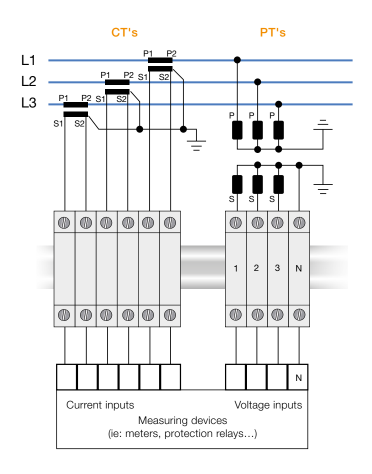


Short-circuit CT circuits safely and conveniently

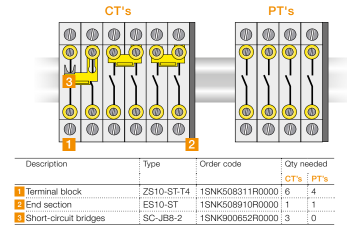
- 1 Fully operated by screwdriver (DIA 3.5 mm)
- 2 Short-circuited position secured thanks to AJS9 test sockets tightening
- 3 Adapted hook shape maintain the bridge on terminal block in the non connected position



Common point on the transformers



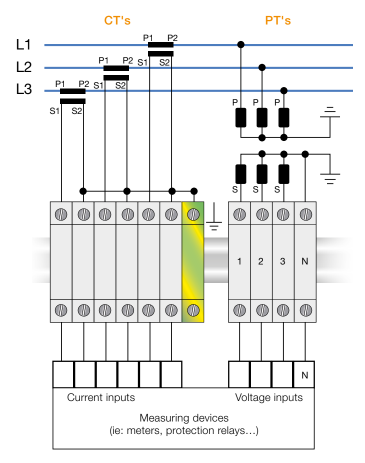
Bill of material optimized



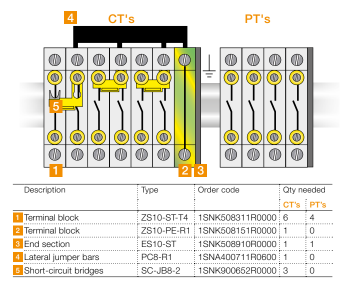
Bill of material with convenient customization (test sockets, feed-through terminals...)

CT's		PT's	
			6 0 0 0 2
Description	Туре	Order code	Qty needed
			CT's PT's
1 Terminal block	ZS10-ST-T4	1SNK508311R0000	3 0
2 Terminal block	ZS10-R1	1SNK508011R0000	3 1
3 Terminal block	ZS10-ST-1	1SNK508312R0000	0 3
4 End section	ES10-ST	1SNK508910R0000	1 1
5 Short-circuit bridges	SC-JB8-2	1SNK900652R0000	3 0
6 Test socket	AL4-M3	1SNA206721R0100	0 1
7 Insulated test socket	AJS9	1SNA179726R0200	3 0

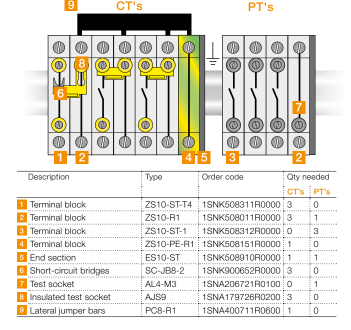
Common point on the terminal block assembly



Bill of material optimized



Bill of material with convenient customization (test sockets, feed-through terminals...)



ZS10-ST screw clamp terminal blocks

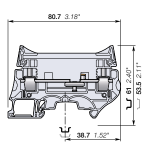
Test disconnect with sliding link - 8 mm 0.315 in spacing



10 mm² 6 AWG



ZS10-ST



8 mm 0.315 in spacing



Description

- Secure your disconnect operations in control circuits with the robust sliding link operated with a screwdriver,
- Customize ZS10-ST with colored test sockets in order to identify conveniently each phase of the Current Transformer or Potential Transformers secondary circuits,
- Fully compatible with the ZS10-ST-T4 accessories.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Disconnect	Grey 🔲	ZS10-ST	1SNK508310R0000	25	24.80

Main tecl	hnical data	Mounting instructions				
Connecting capacity		IEC	UL - CSA	Rail	ੂ ਪ	TH 35-7.5 TH 35-15
1 conductor	Rigid: Solid/Stranded	0.5 10 mm ²	24 6 AWG	Wire stripping		13 mm
ner clamn	Flexible without ferrule	0.5 10 mm ²	:	lenath	+ +	0.512 in

,					Ъ	TH 35-15
1 conductor	Rigid: Solid/Stranded	0.5 10 mm ²	24 6 AWG	Wire stripping		13 mm
per clamp	Flexible without ferrule	0.5 10 mm ²		length	+++	0.512 in
	Flexible with non insulated ferrule	0.5 10 mm ²	24 8 AWG			
	Flexible with insulated ferrule	0.5 6 mm ²	24 10 AWG			
	Gauge	A5-B5		Screw clamp		Flat screwdriver
2 conductors	Rigid: Solid/Stranded	0.5 4 mm ²	20 12 AWG	Tool		Ø 3.5 mm
per clamp	Flexible without ferrule	0.5 4 mm ²			$\overline{\mathcal{C}}$	Ø 0.138 in
	Flexible with twin ferrule	0.5 4 mm ²	20 12 AWG	Torque	$\stackrel{\frown}{\bigcirc}$	1.3 Nm ± 0.3
Rated current /	/ Rated cross section	50 A / 10 mm ²	53 A / 6 AWG		\bigcirc	11.5 lb.in ± 2.65
Rated short-tin	me withstand current (1s)	1200 A		Disconnect device		Flat screwdriver
				Tool		Ø 3.5 mm
Rated voltage		630 V	300 V		$\overline{\mathcal{C}}$	Ø 0.138
Impulse withst	and voltage	8000 V		Torque	$\stackrel{\leftarrow}{\sim}$	0.4 Nm 0.6 Nm
Protection		IP20	NEMA 1	••••	\bigcirc	3.5 lb.in 5.3 lb.in
		:				

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

			,		,						
Œ		RoHS						()	12		
CE	CB	RoHS	USR CNR	CSA	EAC	1		BV	DNV		

Accessories

	Description			Color	Туре	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	2 mm	0.079 in	Dark grey	ES10-ST	1SNK508910R0000	20	3.5
3	Jumper bars	2 poles	50 A (IEC)	Orange 📒	JB8-2-R1	1SNK908902R0000	10	7.6
		3 poles	50 A (IEC)		JB8-3-R1	1SNK908903R0000	10	11.6
		4 poles	50 A (IEC)		JB8-4-R1	1SNK908904R0000	10	15.5
		5 poles	50 A (IEC)		JB8-5-R1	1SNK908905R0000	10	19.4
		10 poles	50 A (IEC)		JB8-10-R1	1SNK908910R0000	10	39.00
4	Circuit separators	3 mm	0.118 in	Dark grey	CS-R3	1SNK900107R0000	20	6.40
5	Test sockets	Test socket	s DIA 4 mm 0.157 in	Yellow	AJS9	1SNA179726R0200	25	3.60
				Black	AJS9-BK	1SNA206680R1500	25	3.60
				Green 🔣	AJS9-GN	1SNA206681R0200	25	3.60
				Grey 🗌	AJS9-GR	1SNA206682R0300	25	3.60
				Blue 🔃	AJS9-BL	1SNA206683R0400	25	3.60
				Red 📕	AJS9-RD	1SNA206720R1400	25	3.60
				White	AJS9-WH	1SNA206765R0000	25	3.60
				Purple 🔲	AJS9-PR	1SNA206772R0000	25	3.60
				Brown 🔲	AJS9-BR	1SNA206782R0000	25	3.60
		DIA 4 mm 0.157 i	n - H=12 mm 0.492 in - M3 screw		AL4-M3	1SNA206721R0100	50	1.10
6	Terminal block	Blank mark	er	White 🗌	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC812	1SNK160000R0000	22	10.00
					MC812PA	1SNK169999R0000	20	14.00
		Universal w	ire markers holder	Grey 🗌	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





7S10-R1 7S10-PF-R1

Screw clamp terminal blocks

Description		Color	Type	Part Number	I	Pkg	Weight
					c	qty	(1 pce) g
Feed-through	Profile aligned with ZS10-ST	Grey 🔲	ZS10-R1	1SNK508011R0000	2	25	20.90
Ground	Profile aligned with ZS10-ST	Green-yellow 🔢	ZS10-PE-R1	1SNK508151R0000	, , , , , , , , , , , , , , , , , , ,	25	28.40



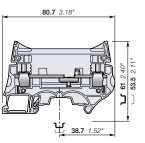
ZS10-ST-1 screw clamp terminal blocks

Test disconnect with sliding link for Potential Transformer circuits - 8 mm 0.315 in spacing





ZS10-ST-1



8 mm 0.315 in spacing

Description Test terminal b

Test terminal blocks especially designed for Potential Transformers circuits:

- low profile voltage measurement thanks to the two compact built-in test sockets compatible with DIA 4 mm 0.157 in test plugs.
- Installed with our aligned feed-through and ground terminal blocks, you benefit of a complete and compact solution for your PT circuits.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Disconnect	With 2 test sockets DIA 4 mm 0.157 in	Grey 🔲	ZS10-ST-1	1SNK508312R0000	25	27.00

Main tech	nnical data			Mounting instructions				
Connecting of	apacity	IEC	UL - CSA	Rail	្ឋ	TH 35-7.5, TH 35-15		
1 conductor	Rigid: Solid/Stranded	0.5 10 mm ²	24 6 AWG	Wire stripping		13 mm		
per clamp	Flexible without ferrule	0.5 10 mm ²		length	+ +	0.512 in		
	Flexible with non insulated ferrule	0.5 10 mm ²	24 8 AWG					
	Flexible with insulated ferrule	0.5 6 mm ²	24 10 AWG					
	Gauge	A5-B5		Screw clamp	:	Flat screwdriver		
2 conductors	Rigid: Solid/Stranded	0.5 4 mm ²	20 12 AWG	Tool	\bigcirc	Ø 3.5 mm		
per clamp	Flexible without ferrule	0.5 4 mm ²			$\overline{\mathcal{C}}$	Ø 0.138 in		
	Flexible with twin ferrule	0.5 4 mm ²	20 12 AWG	Torque	$\stackrel{\triangleright}{\sim}$	1.3 Nm ± 0.3		
Rated current	/ Rated cross section	50 A / 10 mm ²	53 A / 6 AWG		\bigcirc	11.5 lb.in ± 2.65		
Rated short-tir	ne withstand current (1s)	1200 A	:	Disconnect device		Flat screwdriver		
			:	Tool	\bigcirc	Ø 3.5 mm		
Rated voltage		630 V	300 V		$ \checkmark $	Ø 0.138		
Impulse withst	pulse withstand voltage			Torque	Ä	0.4 Nm 0.6 Nm		
Protection	rotection		NEMA 1		\bigcirc	3.5 lb.in 5.3 lb.in		

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

CE	<u>IE</u>	Ç MY	R	oHS	:91.	-	(1)	-	EAC						0	12				
CE	- 1	CB	. F	RoHS	: USR CNR	1	CSA	1	EAC	1	1	i .	i .	1	BV	DNV	į.	i .	1	1

Accessories

	Description			Color	Туре	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	2 mm	0.079 in	Dark grey	ES10-ST	1SNK508910R0000	20	3.5
3	Lateral jumper bars	s 10 poles	 	Black	PC8-10	1SNA163313R2400	10	14.00
		4/6 poles	1 * 1 * 1 1		PC8-R1	1SNA400711R0600	10	6.60
		4/8 poles	 • • • • 	:	PC8-R2	1SNA400712R0700	10	7.80
		4/10 poles	 • • • • • • 	[PC8-R3	1SNA400713R0000	10	9.00
		3/4 poles	1 * 1 1	:	PC8-R4	1SNA400724R0300	10	4.50
		4/7 poles	1-1-1		PC8-R5	1SNA400842R0000	10	6.60
		2/3 poles	†* †	:	PC8-R6	1SNA400843R0000	10	6.60
		4/6 poles	*****	:	PC8-R7	1SNA400849R0000	10	6.60
		4/8 poles	 • • • • 	:	PC8-R8	1SNA400850R0000	10	7.80
4	Circuit separators	3 mm	0.118 in	Dark grey	CS-R3	1SNK900107R0000	20	6.40
5	Protecting cover kits	S		Dark grey	KCO	1SNK900624R0000	1	47.80
6	Protecting covers	1 m 39.4 in	length	Transparent Z	CO	1SNK900604R0000	1	300.00
7	Terminal block	Blank mark	er	White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC812	1SNK160000R0000	22	10.00
					MC812PA	1SNK169999R0000	20	14.00
		Universal w	ire markers holder	Grey	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.

Screw clamp terminal blocks

Colon olai	inp torrillinar brooks					
Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) 9
Feed-through	Profile aligned with ZS10-ST	Grey 🗌	ZS10-R1	1SNK508011R0000	25	20.90
Ground	Profile aligned with ZS10-ST	Green-yellow 📘	ZS10-PE-R1	1SNK508151R0000	25	28.40







ZS10-R1 ZS10-PE-R1



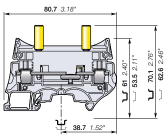
ZS10-ST-T4 screw clamp terminal blocks

Test disconnect with sliding link for Current Transformer circuits - 8 mm 0.315 in spacing





ZS10-ST-T4



8 mm 0.315 in spacing

Description

Test terminal blocks especially designed for Current Transformers circuits:

- easy and safe current measurement thanks to the two insulated built-in test sockets compatible with IP20 DIA 4 mm 0.157 in test plugs (per IEC60101-031),
- convenient short-circuit operations with the SC-JB insulated sliding bridges.

Ordering details

Description		Color	Туре	Part Number	Pko	Weight
				[qty	(1 pce) g
Disconnect	With two yellow test sockets DIA	Grey 🔲	ZS10-ST-T4	1SNK508311R0000	25	31.90
	4 mm 0.157 in					

wain tech	nical data			Mounting	instructio	ns
Connecting ca	apacity	IEC	UL - CSA	Rail	\Box	TH 35-7.5, TH 35-15
1 conductor	Rigid: Solid/Stranded	0.5 10 mm ²	24 6 AWG	Wire stripping		13 mm
per clamp	Flexible without ferrule	0.5 10 mm ²		length	+++	0.512 in
	Flexible with non insulated ferrule	0.5 10 mm ²	24 8 AWG			
	Flexible with insulated ferrule	0.5 6 mm ²	24 10 AWG			
	Gauge	A5-B5	••••	Screw clamp		Flat screwdriver
2 conductors	Rigid: Solid/Stranded	0.5 4 mm ²	20 12 AWG	Tool		Ø 3.5 mm
per clamp	Flexible without ferrule	0.5 4 mm ²			$\overline{\mathcal{C}}$	Ø 0.138 in
	Flexible with twin ferrule	0.5 4 mm ²	20 12 AWG	Torque	$\stackrel{\frown}{\sim}$	1.3 Nm ± 0.3
Rated current /	Rated cross section	50 A / 10 mm ²	53 A / 6 AWG		\bigcirc	11.5 lb.in ± 2.65
Rated short-tim	ne withstand current (1s)	1200 A		Disconnect device		Flat screwdriver
•••••				Tool		Ø 3.5 mm
Rated voltage	•	630 V	300 V	••••		Ø 0.138
Impulse withsta	and voltage	8000 V		Torque	Ä	0.4 Nm 0.6 Nm
Protection		IP20	NEMA 1		\bigcirc	3.5 lb.in 5.3 lb.in
•••••		:		Test socket		Flat screwdriver
•••••				Tool		Ø 3.5 mm
•••••	•			••••		Ø 0.138
	••••	:		Torque	$\stackrel{\leftarrow}{\sim}$	0.4 Nm 0.6 Nm
	••••				\bigcirc	3.5 lb.in 5.3 lb.in

The connecting capacity data for one Fligid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

Œ	IEC ™ Ro	HS . 91 .	(I)	EAC			0	ž.		
CE	CB Ro	HS USR CN	CSA	EAC			BV	DNV		











Accessories

	Description			Color	lype	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	2 mm	0.079 in	Dark grey	ES10-ST	1SNK508910R0000	20	3.5
3	Lateral jumper bars	10 poles	 	Black	PC8-10	1SNA163313R2400	10	14.00
		4/6 poles	 • • 		PC8-R1	1SNA400711R0600	10	6.60
		4/8 poles	•••••	[PC8-R2	1SNA400712R0700	10	7.80
		4/10 poles	, • • † • • †		PC8-R3	1SNA400713R0000	10	9.00
		3/4 poles	 • 		PC8-R4	1SNA400724R0300	10	4.50
		4/7 poles	 • • • 		PC8-R5	1SNA400842R0000	10	6.60
		2/3 poles	T**		PC8-R6	1SNA400843R0000	10	6.60
		4/6 poles	 • • • 		PC8-R7	1SNA400849R0000	10	6.60
		4/8 poles	 • • • • 	:	PC8-R8	1SNA400850R0000	10	7.80
4	Circuit separators	3 mm	0.118 in	Dark grey	CS-R3	1SNK900107R0000	20	6.40
5	Protecting cover kits			Dark grey	KCO	1SNK900624R0000	1	47.80
6	Protecting covers	1 m 39.4 in	length	Transparent 🖊	CO	1SNK900604R0000	1	300.00
7	Short circuit	2 poles		Yellow 🔃	SC-JB8-2	1SNK900652R0000	25	2.00
	bridges	3 poles			SC-JB8-3	1SNK900653R0000	25	3.4
		4 poles			SC-JB8-4	1SNK900654R0000	25	4.7
8	Terminal block	Blank marke	er	White [MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC812	1SNK160000R0000	22	10.00
					MC812PA	1SNK169999R0000	20	14.00
		Universal wi	re markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.

Screw clamp terminal blocks

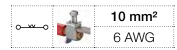
Description		Color	Туре	Part Number	Р	kg	Weight
					qt	ty	(1 pce) g
Feed-through	Profile aligned with ZS10-ST	Grey 🔲	ZS10-R1	1SNK508011R0000	2	5	20.90
Ground	Profile aligned with ZS10-ST	Green-yellow 🔢	ZS10-PE-R1	1SNK508151R0000	2	5	28.40





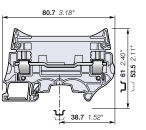
ZS10-R1 screw clamp terminal blocks

Feed-through - 8 mm 0.315 in spacing





ZS10-R1



8 mm 0.315 in spacing

Description

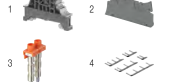
- With the same profile as the ZS10-ST..., the feed-through ZS10-R1 allows you to fully implement the electrical drawing of your CT or PT circuits,
- Fully compatible with the ZS10-ST... accessories.

Ordering details

Main technical date Connecting capacity 1 conductor per clamp Flexible with Flexible with Gauge 2 conductors per clamp Flexible with Flexible with Flexible with Flexible with Rated current / Rated cross		Grey _	ZS10-R1	1SNK508011R0 Mounting	•	qty 25	(1 pce) 9 20.90
Main technical date Connecting capacity 1 conductor per clamp Flexible with Flexible with Gauge 2 conductors per clamp Per clamp Flexible with Flexible with Flexible with Flexible with Rated current / Rated cross	ta				•		20.90
Connecting capacity 1 conductor per clamp 1 conductor Flexible with Flexible with Gauge 2 conductors per clamp 2 conductors Plexible with Flexible with Flexible with Flexible with Flexible with Flexible with Rated current / Rated cross		IEC		Mounting	instructi		
1 conductor per clamp Rigid: Solid/ Flexible with Flexible with Gauge 2 conductors per clamp Flexible with Flexible with Rated current / Rated cross		IEC				ions	
per clamp Flexible with Flexible with Flexible with Gauge 2 conductors per clamp Flexible with Flexible with Rated current / Rated cross			UL - CSA	Rail	ر آ	TH 35- TH 35-	- ,
Flexible with Flexible with Gauge 2 conductors Rigid: Solid/ Flexible with Flexible with Rated current / Rated cross	/Stranded	0.5 10 mm ²	24 6 AWG	Wire stripping		13 mm	1
Flexible with Gauge 2 conductors Rigid: Solid/ per clamp Flexible with Flexible with Rated current / Rated cross	nout ferrule	0.5 10 mm ²		length	+	0.512	in
Gauge 2 conductors Rigid: Solid/ per clamp Flexible with Flexible with Rated current / Rated cross	n non insulated ferrule	0.5 10 mm ²	24 8 AWG				
2 conductors Rigid: Solid/ per clamp Flexible with Flexible with Rated current / Rated cross	n insulated ferrule	0.5 6 mm ²	24 10 AWG				
per clamp Flexible with Flexible with Rated current / Rated cross		A5-B5	•				
Flexible with Rated current / Rated cross	/Stranded	0.5 4 mm ²	20 12 AWG	Tool	\bigcirc	Flat sc	rewdriver
Rated current / Rated cross	nout ferrule	0.5 4 mm ²				Ø 3.5	mm
	n twin ferrule	0.5 4 mm ²	20 12 AWG	••••		Ø 0.13	38 in
B	section	57 A / 10 mm ²	62 A / 6 AWG	••••			
Rated short-time withstand	current (1s)	1200 A		Torque	~	1.3 Nn	n ± 0.3
Short Circuit Current Rating	(with specific conditions)	:			$(\bigcirc,$	11.5 lk	o.in ± 2.65
Rated voltage		630 V	300 V				
Impulse withstand voltage		8000 V		••••			
Protection		IP20	NEMA 1	••••			

entary information only. For more details, please consult our CB, III, or CSA certificates and technical datasheet available on http://www.TE.com

All Oll loi dal	a are provid	icu as suppic	of ficial y if if of	madomor	ily. I OI IIIOIG	details, picase coi isuit oc	II OD, OL OI OOM CCI tillo	alos and lo	oi ii iioai aata	or iour availar.	no orrittp://	WWW. I L.COI	
Œ	IEC TOP	RoHS	. 91	(I)	EAC			0	12				
CE	: CB	: RoHS	: USR CNR :	CSA	: EAC	: : :	: : :	BV	: DNV	:	:		







Accessories

-	Description			Color	Туре	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm 0	.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	2 mm 0	.079 in	Dark grey	ES10-ST	1SNK508910R0000	20	3.5
3	Jumper bars	2 poles 5	0 A (IEC)	Orange 🔃	JB8-2-R1	1SNK908902R0000	10	7.6
		3 poles 5	0 A (IEC)		JB8-3-R1	1SNK908903R0000	10	11.6
		4 poles 5	0 A (IEC)		JB8-4-R1	1SNK908904R0000	10	15.5
		5 poles 5	0 A (IEC)		JB8-5-R1	1SNK908905R0000	10	19.4
		10 poles 5	0 A (IEC)		JB8-10-R1	1SNK908910R0000	10	39.00
4	Lateral jumper bars	4/7 poles	 • • 	Black 🔣	PC8-R5	1SNA400842R0000	10	6.60
		2/3 poles	↑		PC8-R6	1SNA400843R0000	10	6.60
		4/6 poles	• • •		PC8-R7	1SNA400849R0000	10	6.60
		4/8 poles 🗂	••••		PC8-R8	1SNA400850R0000	10	7.80
5	Circuit separators	3 mm 0	.118 in	Dark grey	CS-R3	1SNK900107R0000	20	6.40
6	Test sockets	Test sockets D	IA 4 mm 0.157 in	Yellow	AJS9	1SNA179726R0200	25	3.60
7	Terminal block	Blank marker		White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card			MC812	1SNK160000R0000	22	10.00
					MC812PA	1SNK169999R0000	20	14.00
		Universal wire	markers holder	Grey 🗌	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.



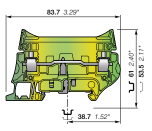
ZS10-PE-R1 screw clamp terminal blocks

Ground - 8 mm 0.315 in spacing





ZS10-PE-R1



8 mm 0.315 in spacing

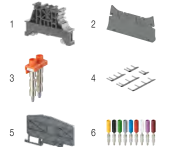
Description

- With the same profile as the ZS10-ST..., the ground ZS10-PE-R1 allows you to fully implement the electrical drawing of your CT or PT circuits,
- Fully compatible with the ZS10-ST... accessories,
- Short-circuit performances above the requirements of IEC 60947-7-2 terminal block standard,
- Secured snap on or remove from the rail.

Ordering details

Description		Color	Type	Part Number		Pkg	Weight
						qty	(1 pce) g
Ground	Profile aligned with ZS10-ST	Green-yellow 📗	ZS10-PE-R1	1SNK508151R0	000	25	28.40
Main tech	nnical data			Mounting	instruction	ons	
Connecting of	capacity	IEC	UL - CSA	Rail	آ ت	TH 35 TH 35	- /
1 conductor	Rigid: Solid/Stranded	0.5 10 mm ²	24 6 AWG	Wire stripping		13 mn	n
per clamp	Flexible without ferrule	0.5 10 mm ²		length	+ +	0.512	in
	Flexible with non insulated ferrule	0.5 10 mm ²	24 8 AWG				
	Flexible with insulated ferrule	0.5 6 mm ²	24 10 AWG				
	Gauge	A5-B5					
				Tool	\oslash	Flat so Ø 3.5	rewdriver mm
						Ø 0.1	38 in
Rated cross se	ection	10 mm ²	6 AWG				
Rated short-tir	me withstand current (1s)	1200 A	1596 A	Torque	\bigcirc		n ± 0.3 b.in ± 2.65
Protection		IP20	NEMA 1				

	E RoHS									0		110				
UE.	CB : RoHS	: USH CINH :	USA	EAC	:	:	:	:	:	BV	:	DINV	:	:	:	:





Accessories

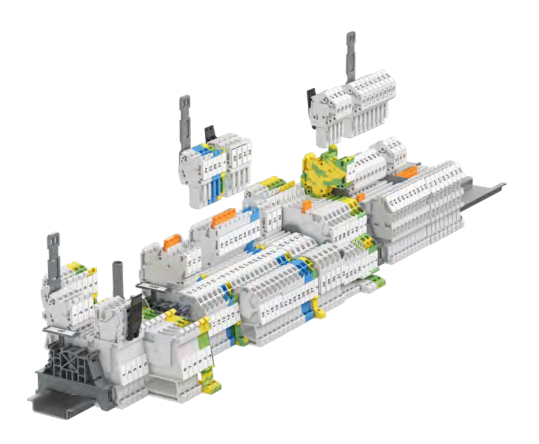
	Description		Color	Type	Part Number	Pkg	Weight
						qty	(1 pce) g
1	End stops	10 mm 0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	2 mm 0.079 in	Dark grey	ES10-ST	1SNK508910R0000	20	3.5
3	Jumper bars	2 poles 50 A (IEC)	Orange 🔃	JB8-2-R1	1SNK908902R0000	10	7.6
		3 poles 50 A (IEC)		JB8-3-R1	1SNK908903R0000	10	11.6
		4 poles 50 A (IEC)		JB8-4-R1	1SNK908904R0000	10	15.5
		5 poles 50 A (IEC)		JB8-5-R1	1SNK908905R0000	10	19.4
		10 poles 50 A (IEC)		JB8-10-R1	1SNK908910R0000	10	39.00
4	Lateral jumper bars	4/7 poles	Black	PC8-R5	1SNA400842R0000	10	6.60
		2/3 poles 🕶		PC8-R6	1SNA400843R0000	10	6.60
		4/6 poles TTTT		PC8-R7	1SNA400849R0000	10	6.60
		4/8 poles 11 11	Ī	PC8-R8	1SNA400850R0000	10	7.80
5	Circuit separators	3 mm 0.118 in	Dark grey	CS-R3	1SNK900107R0000	20	6.40
6	Test sockets	Test sockets DIA 4 mm 0.157 in	Yellow	AJS9	1SNA179726R0200	25	3.60
7	Terminal block	Blank marker	White 🗌	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank card		MC812	1SNK160000R0000	22	10.00
				MC812PA	1SNK169999R0000	20	14.00
		Universal wire markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.



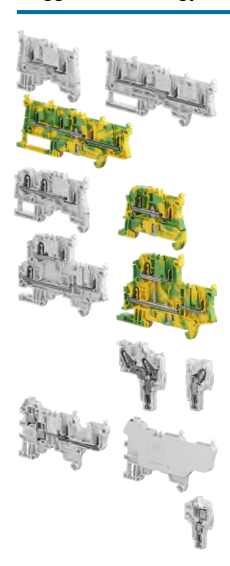






SNK series, terminal blocks

Pluggable technology



Technologies present	ation		162
Overview			168
PI-Spring Pluggable			
Pluggable Pluggable			
2.5 mm ² / 12 AWG	Feed-through	ZD2.5-11	172
	_	ZD2.5-22	173
	Ground	ZD2.5-22-PE	174
PI-Spring Pluggable			
2.5 mm ² / 12 AWG	Feed-through	ZDK2.5-11	175
		ZDK2.5-21	176
		ZDK2.5-22	177
4 mm ² / 10 AWG	Feed-through	ZDK4-22	178
2.5 mm ² / 12 AWG	Ground	ZDK2.5-11-PE	179
		ZDK2.5-22-PE	180
	Double deck	ZDK2.5-D2	181
		ZDK2.5-D1	182
		ZDK2.5-D2-PE	183
		ZDK2.5-D1-PE	184
PI-Spring female plugs	6	CDK2.5	185
		CDK2.5-J	186
		CDK2.5-2P-J	187
		CDK4	188
Screw clamp Plugga	ble		
4 mm ² / 10 AWG	Feed-through	ZDS4-22	190
		ZDS4-22-R1	192
Screw clamp female p	lugs	CDS4	191
		CDS4-R1	193



The SNK series pluggable terminal blocks combine the benefits of our smart connections with the flexibility of the pluggable function.

PI-Spring Pluggable



PI-Spring Pluggable



Pluggable Pluggable

Screw clamp Pluggable



Speed up your projects

Modularity brings assembly flexibility

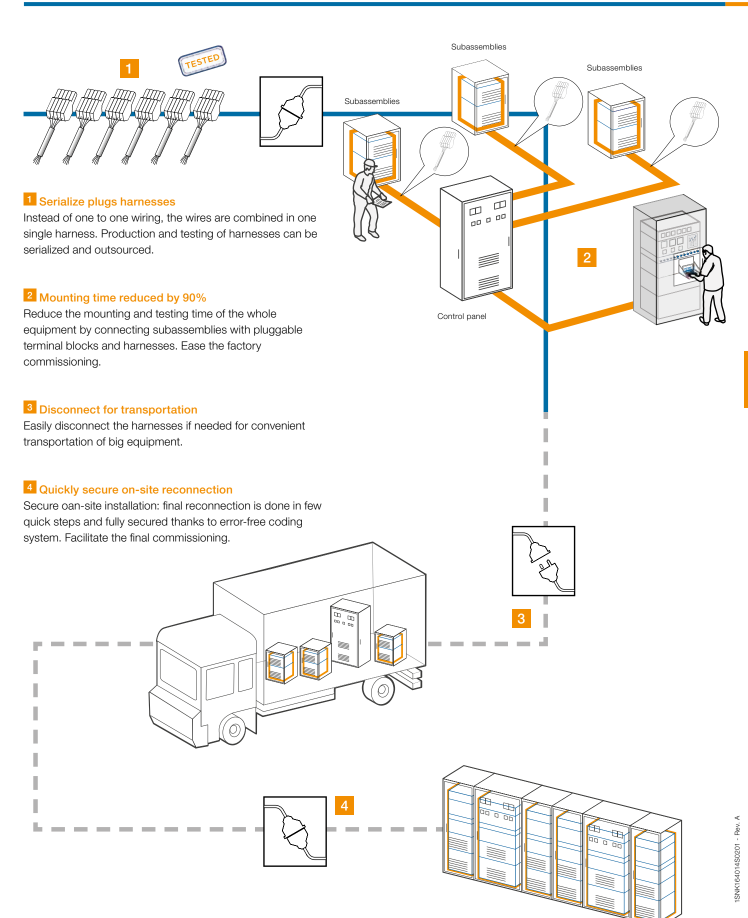
Pluggable technology brings modularity into the electrical installation allowing the combination of sub-assemblies and prewired harnesses that facilitate and considerably accelerate assembly test and factory commissioning.

Better project identification

- Circuit identification is improved thanks to the 20% larger marking area
- Pre-mark by hand or with label on our flat marking surface and start immediately the wiring, before the final markers mounting
- Spare markers re-printing in case of modifications.



Clear circuit identification





Pluggable technology - SNK series, terminal blocks

Features and benefits

Easy to install

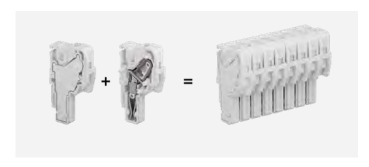
Smart design facilitating assembly process

Mounting, wiring, testing... made easy.

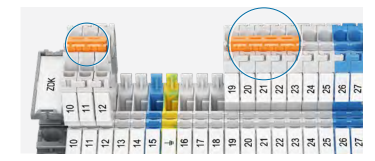
Create your own assemblies without tooling:

- Easily snap together multiple plugs
- Eliminate stock of pre-configured plugs.

Some plugs feature a jumper channel and/or 2 connections that ease the signal distribution or wiring daisy chaining of subassemblies.



Only two plug variants are required to compose harnesses up to 15 poles



Easy signal distribution on plugs

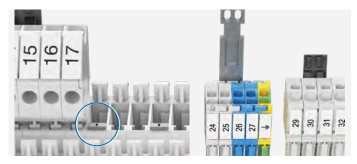
Safety and protection

Eliminate connection errors with coding pegs:

- Simply insert the pegs to create a coding sequence.

Secure your wiring against accidental tearing:

- Automatic locking function
- Lock safely 2 to 8 plugs with only one locking device
- Cable clamp secures the wires onto the plug when pulling the plug assembly.



Convenient coding pegs

Cable clamp & locking device



Faster accessories mounting

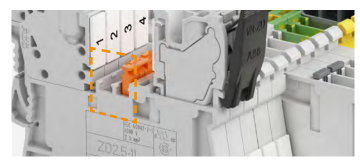
Save up to 70% mounting time thanks to:

 Screwless jumpers, component plugs, test devices, end stops and snap-in ground terminal blocks. Closed jumper location allows great stiffness of the terminal block, avoid deflection while tightening and optimal jumper guiding.



Screwless accessories

Snap-in ground terminal blocks



Closed jumper location for stiffness

Smart accessories

Flexible test solutions from individual insulated test adapter to test connectors for complete assemblies testing.

- Direct plug-in into jumpers channels
- 5, 6, 8 mm spacing, mixing various spacing is possible
- 1000 V rating.

Smart plug-in jumpers

Pre-cut poles removable by hand: clean cut.

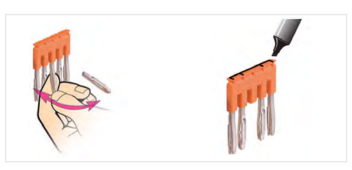
Insulated up to 1000 V (avoid use of separators).

Predefined shapes in molding to easily identify connected poles with a pen.



Plug-in individual test adapter

Plug-in test connector



Pre-cut poles easy removable by hand

Predefined shape to identify connected poles



Optimized logistics

Reduce your accessories inventory by up to 50%

SNK PI-Spring, screw and pluggable ranges share the same accessories.









Shared accessories for SNK PI-Spring, screw and pluggable ranges

Facilitate maintenance operations

Terminal blocks can be individually removed from a terminal assembly equipped with markers: TE Connectivity markers become independent after strip mounting. The markers remain on terminal in any situation.

Markers are interchangable: the smaller marker can fit any bigger block.



Maintenance operations facilitated

Reliable in harsh conditions

Qualified for worldwide markets, applications and for severe environments: vibration, shock, corrosion...



















PI-Spring Pluggable





PI-Spring Pluggable

Pluggable Pluggable

2

Connections

Single deck Feed-through 4

Connections

Single deck

Feed-through Ground 2

Connections
Single deck

Feed-through Ground 3

Connections
Single deck
Feed-through

4

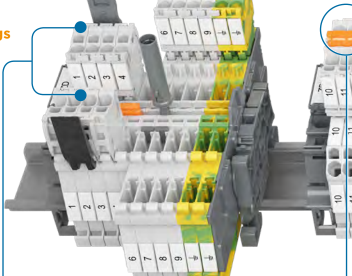
Connections

Single deck

Feed-through Ground











Plugs with 1 or 2 connection & jumper to ease potential distribution



2 2 2

Screwdriver entry point accepts category II probes



Save up to 15% in height



Reduced plug variants

Only two plugs variants to create assemblies





Screw clamp Pluggable Connections **Double deck** Single deck Feed-through Feed-through Ground 55 55 58 58 54 32 32 43 48 49 50 51 52 46 53 54 55 39 33 38 **End section Cable clamp** No need of end section Secure the wires ontov between 2.5 and 4 mm² the plug when pulling terminal blocks the plug assembly

Locking device

Secure plug and

wiring against accidental pulling



Convenient coding pegs

Guarantee error free

plugs insertion



PI-Spring Pluggable



Single deck	Feed-	through	Ground		Feed-through		Gro	bund
Section	L w.₹	TT vv TT	₹₹	<u>~~</u>	oow!!!	Ttwo-o	<u>ٿ</u>	- 0-0 ⁻
2.5 mm ² 12 AWG 4 mm ² 10 AWG		ZD2.5-22	ZD2.5-22-PE	ZDK2.5-11	ZDK2.5-21	ZDK2.5-22 ZDK4-22	ZDK2.5-11-PE	ZDK2.5-22-PE

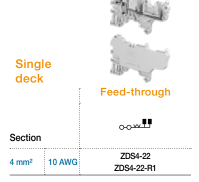
Double deck		A STATE OF THE PARTY OF THE PAR	B. W.	
	Feed-t	hrough	Feed-through + ground	Ground
	ر سر س		مساً	
Section			÷	÷
2.5 mm ² 12 AWG	ZDK2.5-D2	ZDK2.5-D1	ZDK2.5-D2-PE	ZDK2.5-D1-PE
4 mm ² 10 AWG				

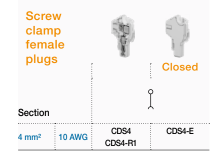
PI-Spring female plugs	9	Closed	Closed	Closed	P Closed	Classed	Cland
		Closed	Closed	Closed	Closed	Closed	Closed
		9	0 k	4	9	· · · · · · · · · · · · · · · · · · ·	9
Section		^	Х	Υ.	^	Х	Υ
2.5 mm ² 12 AWG	CDK2.5	CDK2.5-E	CDK2.5-J CDK2.5-J-E	CDK2.5-2P-J CDK2.5-2P-J-E	CDK2.5-PE CDK2.5-PE-E	CDK2.5-J-PE CDK2.5-J-PE-E	CDK2.5-2P-J-PE CDK2.5-2P-J-PE
4 mm ² 10 AWG	CDK4	CDK4-E	•	•			



Screw clamp Pluggable







PI-Spring Pluggable







ZD2.5-11 PI-Spring pluggable terminal blocks

Feed-through - 5.2 mm 0.205 in spacing

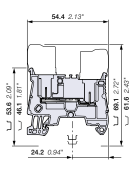




2.5 mm² 12 AWG



ZD2.5-11



5.2 mm 0.205 in spacing





CDK2.5 CDK2.5-E



Description

- Increase your productivity with pluggable terminal blocks: possibility of pre-produced plugs harnesses, time saving plug and play assembly, reduced transportation panels preparation and final installation, easily connect sub-assemblies together,
- Simplify and secure your installation: in site faulty connection errors are eliminated, prior connection testing is eased and reliable, test connectors (TC5) withstanding 10 000 operations are compatible for convenient testing.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Feed-through	2 connections	Grey □	ZD2.5-11	1SNK805016R0000	50	5.66

Main technical data

Mounting instructions

man toom	lour data		mounting mouractions				
Connecting c	apacity	IEC	UL - CSA	Rail	T	TH 35-7.5, TH 35-15	
1 conductor per clamp	Rigid: Solid/Stranded Flexible without ferrule	0.2 4 mm ² 0.22 2.5 mm ²	26 12 AWG	Wire stripping length	#	11 mm 0.433 in	
Ciamp	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG	lengui		0.100 111	
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG	····		[
2 conductors	Flexible with twin ferrule	0.22 0.5 mm ²	26 20 AWG	Tool (for flexible			
per clamp				conductor without ferrule)		Ø 3.5 mm Ø 0.138 in	
Rated current / F	lated cross section	22 A / 2.5 mm ²	20 A / 12 AWG			0.100 111	
Rated short-time	withstand current (1s)	300 A					
Rated voltage	Rated voltage		600 V			[
Impulse withstand voltage		8000 V		•••		[
Protection		IP20	NEMA 1				

Female plugs

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Female plugs 1 pole	Grey □	CDK2.5	1SNK805712R0000	50	2.80
Female plugs without 1 pole	i	CDK2.5-E	1SNK805713R0000	50	2.88
outer nubs - Closed					

¹⁵ poles max.

Accessories

	Description			Color	Туре	Part Number	Pk	g Weight
							qt	/ (1 pce) g
1	End stops	5.2 mm	0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	1.5 mm	0.059 in	Dark grey	EDK2.5-11	1SNK805915R0000	20	1.49
3	Jumper bars	2 poles	32 A (IEC)	Orange 🔲	JB5-2	1SNK905302R0000	50	1.30
		3 poles	32 A (IEC)	[JB5-3	1SNK905303R0000	50	2.00
		4 poles	32 A (IEC)		JB5-4	1SNK905304R0000	50	2.70
		5 poles	32 A (IEC)		JB5-5	1SNK905305R0000	50	3.50
		10 poles	32 A (IEC)		JB5-10	1SNK905310R0000	30	7.10
		50 poles	32 A (IEC)	:	JB5-50	1SNK905350R0000	10	36.00
4	Cross spacing jumpers	3 poles	32 A (IEC)	Orange 🔲	JB85-3	1SNK900603R0000	10	2.80
5	Circuit separators	3 mm	0.118 in	Dark grey 🔳	CS-R2	1SNK900106R0000	20	3.80
6	Test adapters		DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plugs	DIA 4 mm 0.157 in	:	TP4	1SNK900205R0000	20	2.40
7	Test connectors	5.2 mm 0.205	in spacing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End module,	5.2 mm 0.205 in	:	TC5-R1	1SNK900201R0000	10	5.20
8	Coding pegs			Dark grey	COP-ZD	1SNK900636R0000	10	3.57
9	Terminal block	Blank card		White	MC512	1SNK140000R0000	22	9.00
	markers				MC512PA	1SNK149999R0000	20	10.00
		Blank marker		:	MG-CPM 13 41790	1SNB041790R0512	19	60 0.236
		Universal wire	markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.



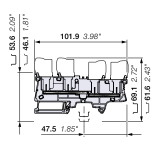
ZD2.5-22 PI-Spring pluggable terminal blocks

Feed-through - 5.2 mm 0.205 in spacing





ZD2.5-22



5.2 mm 0.205 in spacing





Description

- Increase your productivity with pluggable terminal blocks: possibility of pre-produced plugs harnesses, time saving plug and play assembly, reduced transportation panels preparation and final installation, easily connect sub-assemblies together,
- Simplify and secure your installation: in site faulty connection errors are eliminated, prior connection testing is eased and reliable, test connectors (TC5) withstanding 10 000 operations are compatible for convenient testing.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Feed-through	4 connections	Grey □	ZD2.5-22	1SNK805017R0000	50	12.00

Main techn	ical data	Mounting instructions				
Connecting c	apacity	IEC	UL - CSA	Rail	ਹ ਹ	TH 35-7.5, TH 35-15
1 conductor per	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping	_ H H	11 mm
clamp	Flexible without ferrule	0.22 2.5 mm ²		length		0.433 in
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG			
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG	•••		
2 conductors	Flexible with twin ferrule	0.22 0.5 mm ²	26 20 AWG	Tool (for flexible	\bigcirc	Flat screwdriver
per clamp				conductor without	(Ø 3.5 mm
				ferrule)		Ø 0.138 in
Rated current / F	lated cross section	22 A / 2.5 mm ²	20 A / 12 AWG			
Rated short-time	withstand current (1s)	300 A				
Rated voltage		1000 V	600 V	•••		
Impulse withstand voltage		8000 V		•••		
Protection		IP20	NEMA 1	•••		

Female plugs

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Female plugs 1 pole		Grey CDK2.5	1SNK805712R0000	50	2.80
Female plugs without 1 pole	:	CDK2.5-E	1SNK805713R0000	: 50	2.88
outer nubs - Closed					
15 poles max.					

Accessories

	Description			Color	Туре	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	5.2 mm	0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2.0 mm	0.079 in	Dark grey	ED2.5-22	1SNK805917R0000	20	3.64
3	Jumper bars	2 poles	32 A (IEC)	Orange 🔲	JB5-2	1SNK905302R0000	50	1.30
		3 poles	32 A (IEC)	[JB5-3	1SNK905303R0000	50	2.00
		4 poles	32 A (IEC)		JB5-4	1SNK905304R0000	50	2.70
		5 poles	32 A (IEC)		JB5-5	1SNK905305R0000	50	3.50
		10 poles	32 A (IEC)		JB5-10	1SNK905310R0000	30	7.10
		50 poles	32 A (IEC)	:	JB5-50	1SNK905350R0000	10	36.00
4	Cross spacing jumpers	3 poles	32 A (IEC)	Orange 🔲	JB85-3	1SNK900603R0000	10	2.80
5	Circuit separators	3 mm	0.118 in	Dark grey 🔳	CS-R3	1SNK900107R0000	20	6.40
6	Test adapters		DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plugs	DIA 4 mm 0.157 in	:	TP4	1SNK900205R0000	20	2.40
7	Test connectors	5.2 mm 0.205	in spacing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End module,	5.2 mm 0.205 in	:	TC5-R1	1SNK900201R0000	10	5.20
8	Coding pegs			Dark grey	COP-ZD	1SNK900636R0000	10	3.57
9	Terminal block	Blank card		White	MC512	1SNK140000R0000	22	9.00
	markers				MC512PA	1SNK149999R0000	20	10.00
		Blank marker		:	MG-CPM 13 41790	1SNB041790R0512	1960	0.236
		Universal wire	markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.



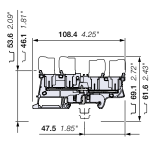
ZD2.5-22-PE PI-Spring pluggable terminal blocks

Ground - 5.2 mm 0.205 in spacing





ZD2.5-22-PE



5.2 mm 0.205 in spacing

Description

- Increase your productivity with pluggable terminal blocks: possibility of pre-produced plugs harnesses, time saving plug and play assembly, reduced transportation panels preparation and final installation, easily connect sub-assemblies together,
- Simplify and secure your installation: in site faulty connection errors are eliminated, prior connection testing is eased and reliable, test connectors (TC5) withstanding 10 000 operations are compatible for convenient testing.

Ordering details

Description		Color	Туре	Part Number		Pkg	Weight
					,	qty	(1 pce) g
Ground	4 connections	Green-yellow 📘	ZD2.5-22-PE	1SNK805156R0000		50	14.80

Main techn	ical data	Mounting i	Mounting instructions				
Connecting c	apacity	IEC	UL - CSA	Rail	آ ت	TH 35-7.5, TH 35-15	
1 conductor per	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping	_ H	11 mm	
clamp	Flexible without ferrule	0.22 2.5 mm ²		length		0.433 in	
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG				
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG		:		
				Tool (for flexible conductor without ferrule)	\oslash	Flat screwdriver Ø 3.5 mm Ø 0.138 in	
Rated cross sect	tion	2.5 mm ²	12 AWG		•		
Rated short-time	withstand current (1s)	300 A	396 A				
Protection		IP20	NEMA 1				

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

7 41 041101	- CICIL	a alo pic	1100	a ao oapp	101110110		0111	iddioi i oi		01 111010	dotanoj	piodoc con	ouit our obj	020,00,1	oor timout	00 00 10 10	or in moder didition	or root aramat	no orr mapin	
(6		IEC #	Ţ	RoHS	.9	4		®		EAC						0				
CE		CB		RoHS	USR	CNR	<u>:</u>	CSA	1	EAC	1					BV				





CDK2.5-PE CDK2.5-PE-E

Female plugs

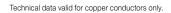
Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Female plugs	1 pole	Green-yellow 📘	CDK2.5-PE	1SNK805750R0000	50	2.80
Female plugs without	1 pole		CDK2.5-PE-E	1SNK805753R0000	50	2.88
outer nubs - Closed						
15 poles max.						

Accessories

	Description			Color	Туре	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	5.2 mm	0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2.0 mm	0.079 in	Dark grey	ED2.5-22	1SNK805917R0000	20	3.64
3	Circuit separators	3 mm	0.118 in	Dark grey	CS-R3	1SNK900107R0000	20	6.40
4	Test adapters	For test plu	igs DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plu	igs DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
5	Test connectors	5.2 mm 0.2	205 in spacing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End modul	e, 5.2 mm 0.205 in		TC5-R1	1SNK900201R0000	10	5.20
6	Coding pegs			Dark grey	COP-ZD	1SNK900636R0000	10	3.57
7	Terminal block	Blank card		White	MC512	1SNK140000R0000	22	9.00
	markers				MC512PA	1SNK149999R0000	20	10.00
		Blank mark	er		MG-CPM 13 41790	1SNB041790R0512	1960	0.236
		Universal w	vire markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20
_					•			•

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





ZDK2.5-11 PI-Spring pluggable terminal blocks

Feed-through - 5.2 mm 0.205 in spacing

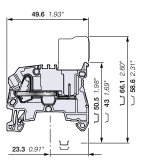




2.5 mm² 12 AWG



ZDK2.5-11



5.2 mm 0.205 in spacing







CDK2.5-E CDK2.5-BL CDK2.5-BL-E



Description

- Increase your productivity with pluggable terminal blocks: possibility of pre-produced plugs harnesses, time saving plug and play assembly, reduced transportation panels preparation and final installation, easily connect sub-assemblies together,
- Simplify and secure your installation: in site faulty connection errors are eliminated, prior connection testing is eased and reliable, test connectors (TC5) withstanding 10 000 operations are compatible for convenient testing.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Feed-through	2 connections	Grey 🔲	ZDK2.5-11	1SNK805015R0000	50	7.00
		Blue 🔲	ZDK2.5-11-BL	1SNK805025R0000	50	7.00

Mounting instructions

Main techn	ical data	Mounting instructions				
Connecting c	apacity	IEC	UL - CSA	Rail	᠘	TH 35-7.5, TH 35-15
1 conductor per	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping		11 mm
clamp	Flexible without ferrule	0.22 2.5 mm ²		length		0.433 in
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG			
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG			
2 conductors	Flexible with twin ferrule	exible with twin ferrule 0.22 0.5 mm ²	26 20 AWG	Tool (for flexible	\bigcirc	Flat screwdrive
per clamp	•••••			conductor without		Ø 3.5 mm
	•••••			ferrule)		Ø 0.138 in
Rated current / F	Rated cross section	24 A / 2.5 mm ²	20 A / 12 AWG			-
Rated short-time	withstand current (1s)	300 A	:			
Rated voltage		1000 V	600 V			Ī
mpulse withstand voltage		8000 V			•	Ī
Protection	Protection		NEMA 1			

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). ntary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

7 til Ott lot dat	a are provide	ca ao oappic	official y ii	i iloittiaaott ott	y. 1 O1 1	11010 0	iotalio, pioac	o oorloan or	JI OD, OL 01	OOM OOM LINE	ratoo aria to	or ir irour data	or root availar	no on mapan	** ** **.
CE	IEC THE	RoHS		(EA						0				
CE	CB	RoHS	USR CNF	R : CSA	EA.	С				i	BV				

Female plugs

Description		Color	Туре	Part Number	PI	kg Weight
					qt	y (1 pce) g
Female plugs	1 pole	Grey [CDK2.5	1SNK805712R0000	50	2.80
Female plugs without	1 pole		CDK2.5-E	1SNK805713R0000	50	2.88
outer nubs - Closed						
Female plugs	1 pole	Blue 📗	CDK2.5-BL	1SNK805742R0000	50	2.80
Female plugs without	1 pole		CDK2.5-BL-E	1SNK805743R0000	50	2.88
outer nubs - Closed						
15 poles max.						

Accessories

	Description			Color	Туре	Part Number	Pkg qty	Weight (1 pce) g
1	End stops	5.2 mm	0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	1.5 mm	0.059 in	Dark grey	EDK2.5-11	1SNK805915R0000	20	1.49
3	Jumper bars	2 poles	32 A (IEC)	Orange <a>	JB5-2	1SNK905302R0000	50	1.30
		3 poles	32 A (IEC)		JB5-3	1SNK905303R0000	50	2.00
		4 poles	32 A (IEC)		JB5-4	1SNK905304R0000	50	2.70
		5 poles	32 A (IEC)		JB5-5	1SNK905305R0000	50	3.50
		10 poles	32 A (IEC)		JB5-10	1SNK905310R0000	30	7.10
		50 poles	32 A (IEC)		JB5-50	1SNK905350R0000	10	36.00
4	Cross spacing jumpers	3 poles	32 A (IEC)	Orange <a>_	JB85-3	1SNK900603R0000	10	2.80
5	Circuit separators	3 mm	0.118 in	Dark grey 🔳	CS-R2	1SNK900106R0000	20	3.80
6	Test adapters	For test plug	s DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plug	s DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
7	Test connectors	5.2 mm 0.20	5 in spacing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End module,	5.2 mm 0.205 in		TC5-R1	1SNK900201R0000	10	5.20
8	Coding pegs	•••••		Dark grey	COP-ZD	1SNK900636R0000	10	3.57
9	Terminal block	Blank card		White	MC512	1SNK140000R0000	22	9.00
	markers				MC512PA	1SNK149999R0000	20	10.00
		Blank marke	r		MG-CPM 13 41790	1SNB041790R0512	196	0.236
		Universal wir	e markers holder	Grey □	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





ZDK2.5-21 PI-Spring pluggable terminal blocks

Feed-through - 5.2 mm 0.205 in spacing

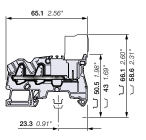




2.5 mm² 12 AWG



ZDK2.5-21



5.2 mm 0.205 in spacing



CDK2.5-E



Description

- Increase your productivity with pluggable terminal blocks: possibility of pre-produced plugs harnesses, time saving plug and play assembly, reduced transportation panels preparation and final installation, easily connect sub-assemblies together,
- Simplify and secure your installation: in site faulty connection errors are eliminated, prior connection testing is eased and reliable, test connectors (TC5) withstanding 10 000 operations are compatible for convenient testing.

Ordering details

Description		Color	Туре	Part Number	P	kg '	Weight
					q	ty ((1 pce) g
Feed-through	3 connections	Grey □	ZDK2.5-21	1SNK805014R0000	5	0	7.47

Moun		

Main techn	Mounting	instructio	ns			
Connecting c	apacity	IEC	UL - CSA	Rail	ੂ ਪ	TH 35-7.5, TH 35-15
1 conductor per	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping		11 mm
clamp .	Flexible without ferrule	0.22 2.5 mm ²		length		0.433 in
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG			
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG			:
2 conductors	Flexible with twin ferrule	0.22 0.5 mm ²	26 20 AWG	Tool (for flexible	\bigcirc	Flat screwdriver
per clamp				conductor without	$\overline{\mathcal{C}}$	Ø 3.5 mm
				ferrule)		Ø 0.138 in
Rated current / F	Rated cross section	24 A / 2.5 mm ²	20 A / 12 AWG			
Rated short-time	withstand current (1s)	300 A				
Rated voltage		1000 V	600 V			Ī
Impulse withstand voltage		8000 V				Ī
Protection	•	IP20	NEMA 1	•••		

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

(E 🖭 🎬	RoHS : 914:s		EAC		0			
CE CB	RoHS USR CNR	CSA	EAC		BV			

Female plugs

Description		Color	Туре	Part Number		Weight
					qty	(1 pce) g
Female plugs	1 pole	Grey 🔲	CDK2.5	1SNK805712R0000	50	2.80
Female plugs without	1 pole		CDK2.5-E	1SNK805713R0000	50	2.88
outer nubs - Closed						

¹⁵ poles max.

Accessories

	Description			Color	Туре	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	5.2 mm	0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	1.5 mm	0.059 in	Dark grey	EDK2.5-21	1SNK805914R0000	20	1.90
3	Jumper bars	2 poles	32 A (IEC)	Orange 🔲	JB5-2	1SNK905302R0000	50	1.30
		3 poles	32 A (IEC)		JB5-3	1SNK905303R0000	50	2.00
		4 poles	32 A (IEC)		JB5-4	1SNK905304R0000	50	2.70
		5 poles	32 A (IEC)		JB5-5	1SNK905305R0000	50	3.50
		10 poles	32 A (IEC)		JB5-10	1SNK905310R0000	30	7.10
		50 poles	32 A (IEC)		JB5-50	1SNK905350R0000	10	36.00
4	Cross spacing jumpers	3 poles	32 A (IEC)	Orange 🔲	JB85-3	1SNK900603R0000	10	2.80
5	Circuit separators	3 mm	0.118 in	Dark grey	CS-R3	1SNK900107R0000	20	6.40
6	Test adapters	For test plugs DIA 2 mm 0.079 in		Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plug	gs DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
7	Test connectors	5.2 mm 0.20	05 in spacing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End module	, 5.2 mm 0.205 in		TC5-R1	1SNK900201R0000	10	5.20
8	Coding pegs			Dark grey 🔳	COP-ZD	1SNK900636R0000	10	3.57
9	Terminal block	Blank card		White	MC512	1SNK140000R0000	22	9.00
	markers				MC512PA	1SNK149999R0000	20	10.00
		Blank marke	er		MG-CPM 13 41790	1SNB041790R0512	1960	0.236
		Universal wi	re markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.



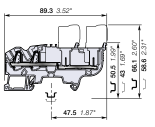
ZDK2.5-22 PI-Spring pluggable terminal blocks

Feed-through - 5.2 mm 0.205 in spacing





ZDK2.5-22



5.2 mm 0.205 in spacing

Description

- Increase your productivity with pluggable terminal blocks: possibility of pre-produced plugs harnesses, time saving plug and play assembly, reduced transportation panels preparation and final installation, easily connect sub-assemblies together,
- Simplify and secure your installation: in site faulty connection errors are eliminated, prior connection testing is eased and reliable, test connectors (TC5) withstanding 10 000 operations are compatible for convenient testina.

Ordering details

Description	Color	Туре	Part number	Pkg	Weight
				qty	(1 pce) g
Feed-through 4 connections	Grey 🗌	ZDK2.5-22	1SNK805010R0000	50	9.60
Feed-through 4 connections	Blue 🔲	ZDK2.5-22-BL	1SNK805020R0000	50	9.60

Main tech	nnical data			Mounting	instructions		
Connecting c	apacity	IEC	UL - CSA	Rail	ឋ	TH 35-7.5, TH 35-15	
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping		11 mm	
per clamp	Flexible without ferrule	0.22 2.5 mm ²		length	+ +	0.433 in	
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG				
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG				
2 conductors	Flexible with twin ferrule	0.22 0.5 mm²	26 20 AWG	Tool (for flexible	Ø	Flat screwdriver	
per clamp				conductor without		Ø 3.5 mm	
Rated current	/ Rated cross section	24 A / 2.5 mm ²	22 A / 12 AWG	ferrule)		Ø 0.138 in	
Rated short-tin	ne withstand current (1s)	300 A				:	
Rated voltage		1000 V	600 V				
Impulse withst	and voltage	8000 V		••••			
Protection		IP20	NEMA 1				

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com







CDK2.5-E CDK2.5

Female plugs

Description		Color	Туре	Part number	Pkg	Weight
			:		qty	(1 pce) g
Female plugs	1 pole	Grey [CDK2.5	1SNK805712R0000	50	2.80
Female plugs without outer nubs		İ	CDK2.5-E	1SNK805713R0000	50	2.80
Closed						

¹⁵ poles max.





Accessories

	Description		Color	Туре	Part number	Pkg	Weight
						qty	(1 pce) g
1	End stops	5.2 mm 0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2.2 mm 0.087 in	Dark grey	EDK2.5-22	1SNK805910R0000	20	3.15
3	Jumper bars	2 poles 32 A (IEC)	Orange 🔃	JB5-2	1SNK905302R0000	50	1.30
		3 poles 32 A (IEC)		JB5-3	1SNK905303R0000	50	2.00
		4 poles 32 A (IEC)		JB5-4	1SNK905304R0000	50	2.70
		5 poles 32 A (IEC)		JB5-5	1SNK905305R0000	50	3.50
		10 poles 32 A (IEC)		JB5-10	1SNK905310R0000	30	7.10
		50 poles 32 A (IEC)		JB5-50	1SNK905350R0000	10	36.00
4	Cross spacing jumpers	3 poles 32 A (IEC)	Orange 🔃	JB85-3	1SNK900603R0000	10	2.80
5	Circuit separators	3 mm 0.118 in	Dark grey	CS-R3	1SNK900107R0000	20	6.40
6	Test adapters	For test plugs DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plugs DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
7	Test connectors	5.2 mm 0.205 in spacing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End module, 5.2 mm 0.205 in		TC5-R1	1SNK900201R0000	10	5.20
8	Coding pegs		Dark grey	COP-ZD	1SNK900636R0000	10	3.57
9	Terminal block	Blank marker	White	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
	markers	Blank card		MC512	1SNK140000R0000	22	9.00
				MC512PA	1SNK149999R0000	20	10.00
		Universal wire markers holder	Grey	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.



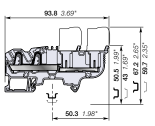
ZDK4-22 PI-Spring pluggable terminal blocks

Feed-through - 6 mm 0.236 in spacing





ZDK4-22



6 mm 0.236 in spacing

Description

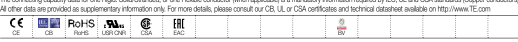
- Increase your productivity with pluggable terminal blocks: possibility of pre-produced plugs harnesses, time saving plug and play assembly, reduced transportation panels preparation and final installation, easily connect sub-assemblies together,
- Simplify and secure your installation: in site faulty connection errors are eliminated, prior connection testing is eased and reliable, test connectors (TC5-R1 + ES-TC6) withstanding 10 000 operations are compatible for convenient testing.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Feed-through	4 connections	Grey 🔲	ZDK4-22	1SNK806010R0000	50	14.30

		: + + + + + + + + + + + + + + + + + + +				
Main tech	nical data			Mounting	instructio	ns
Connecting c	Connecting capacity		UL - CSA	Rail	ੂ ਪ	TH 35-7.5, TH 35-15
1 conductor	Rigid: Solid/Stranded	0.5 6 mm ²	26 10 AWG	Wire stripping		12.5 mm
per clamp	Flexible without ferrule	0.5 4 mm ²		length	++	0.492 in
	Flexible with non insulated ferrule	0.5 4 mm ²	26 12 AWG			
	Flexible with insulated ferrule	0.5 4 mm²	26 12 AWG			
2 conductors per clamp	Flexible with twin ferrule	0.5 1 mm²	26 18 AWG	Tool (for flexible conductor without	\oslash	Flat screwdriver Ø 3.5 mm
,		··· ·		ferrule)		Ø 0.138 in
Rated current /	Rated cross section	30 A / 4 mm ²	30 A / 10 AWG	'		
Rated short-tin	ne withstand current (1s)	480 A				
Rated voltage		1000 V	600 V			
Impulse withst	and voltage	8000 V				
Protection	~	IP20	NEMA 1			

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com





CDK4 CDK4-E

Female plugs

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Female plugs	1 pole	Grey 🔲	CDK4	1SNK806712R0000	50	3.80
Female plugs without outer nubs -	-	•	CDK4-E	1SNK806713R0000	50	4.50
Closed						

¹⁵ poles max.

Accessories

	Description		Color	Туре	Part Number	Pk	g Weight
						qty	(1 pce) g
1	End stops	5.2 mm 0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2.2 mm 0.087 in	Dark grey	EDK2.5-22	1SNK805910R0000	20	3.15
3	Jumper bars	2 poles 41 A (IEC)	Orange 🔃	JB6-2	1SNK906302R0000	50	1.30
		3 poles 41 A (IEC)		JB6-3	1SNK906303R0000	50	2.10
		4 poles 41 A (IEC)		JB6-4	1SNK906304R0000	50	2.90
		5 poles 41 A (IEC)		JB6-5	1SNK906305R0000	50	3.60
		10 poles 41 A (IEC)		JB6-10	1SNK906310R0000	20	7.40
		50 poles 41 A (IEC)		JB6-50	1SNK906350R0000	10	38.10
4	Cross spacing jumpers	3 poles 32 A (IEC)	Orange 🔃	JB85-3	1SNK900603R0000	10	2.80
5	Circuit separators	3 mm 0.118 in	Dark grey	CS-R3	1SNK900107R0000	20	6.40
6	Test adapters	For test plugs DIA 2 mm 0.079 i	n Dark grey 🔲	TP2	1SNK900203R0000	20	1.70
		For test plugs DIA 4 mm 0.157 i	n .	TP4	1SNK900205R0000	20	2.40
7	Test connectors	End module, 5.2 mm 0.205 in	Dark grey	TC5-R1	1SNK900201R0000	10	5.20
8	Spacers	0.8 mm 0.031 in	Dark grey	ES-TC6	1SNK900105R0000	10	0.80
9	Coding pegs		Dark grey	COP-ZD	1SNK900636R0000	10	3.57
10	Terminal block	Blank marker	White 🗌	MG-CPM 13 41791	1SNB041791R0612	168	0.27
	markers	Blank card		MC612	1SNK150000R0000	22	10.00
			Ī	MC612PA	1SNK159999R0000	20	11.00
		Universal wire markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.



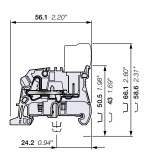
ZDK2.5-11-PE PI-Spring pluggable terminal blocks

Ground - 5.2 mm 0.205 in spacing





ZDK2.5-11-PE



5.2 mm 0.205 in spacing



CDK2.5-PE CDK2.5-PE-E



Description

- Increase your productivity with pluggable terminal blocks: possibility of pre-produced plugs harnesses, time saving plug and play assembly, reduced transportation panels preparation and final installation, easily connect sub-assemblies together,
- Simplify and secure your installation: in site faulty connection errors are eliminated, prior connection testing is eased and reliable, test connectors (TC5) withstanding 10 000 operations are compatible for convenient testing.

Ordering details

Description		Color	Type	Part Number	F	Pkg	Weight
					c	ηty	(1 pce) g
Ground	2 connections	Green-yellow 📗	ZDK2.5-11-PE	1SNK805150R0000	[5	50	9.62

Main techn	ical data				Mounting instructions			
Connecting capacity		IEC	UL - CSA	Rail	ᢅ	TH 35-7.5, TH 35-15		
1 conductor per	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping	-H H	11 mm		
clamp	Flexible without ferrule	0.22 2.5 mm ²		length		0.433 in		
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG	-				
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG			-		
***************************************				Tool (for flexible	\bigcirc	Flat screwdriver		
				conductor without		Ø 3.5 mm		
				ferrule)		Ø 0.138 in		
Rated cross sect	tion	2.5 mm ²	12 AWG					
Rated short-time	withstand current (1s)	300 A	396 A					
<u></u>								
Protection		IP20	NEMA 1			<u>.</u>		

Female plugs

Description		Color	Туре	Part Number	F	Pkg	Weight
					С	qty	(1 pce) g
Female plugs	1 pole	Green-yellow	CDK2.5-PE	1SNK805750R0000	5	50	2.80
Female plugs without	1 pole		CDK2.5-PE-E	1SNK805753R0000	5	50	2.88
outer nubs - Closed							

¹⁵ poles max.

Accessories

	Description			Color	Туре	Part Number	P	kg We	eight
							q	t y (1 po	ce) g
1	End stops	5.2 mm	0.205 in	Dark grey	BAZ1	1SNK900002R0000	50)	5.30
2	End sections	1.5 mm	0.059 in	Dark grey		1SNK805915R0000	20)	1.49
3	Circuit separators	3 mm	0.118 in	Dark grey	CS-R2	1SNK900106R0000	20)	3.80
4	Test adapters	For test plug	gs DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20)	1.70
		For test plug	gs DIA 4 mm 0.157 in	:	TP4	1SNK900205R0000	20)	2.40
5	Test connectors	5.2 mm 0.20	05 in spacing	Dark grey	TC5	1SNK900200R0000	10)	5.20
		End module	, 5.2 mm 0.205 in		TC5-R1	1SNK900201R0000	10)	5.20
6	Coding pegs	••••		Dark grey	COP-ZD	1SNK900636R0000	10)	3.57
7	Terminal block	Blank card		White	MC512	1SNK140000R0000	2:	2	9.00
	markers			-	MC512PA	1SNK149999R0000	20) 1	10.00
		Blank marke	er	Ī	MG-CPM 13 41790	1SNB041790R0512	19	960 0	0.236
		Universal wi	re markers holder	Grey 🔲	UMH	1SNK900611R0000	10)	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.



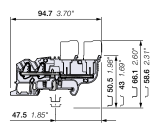
ZDK2.5-22-PE PI-Spring pluggable terminal blocks

Feed-through - 5.2 mm 0.205 in spacing





ZDK2.5-22-PE



5.2 mm 0.205 in spacing

Description

- Increase your productivity with pluggable terminal blocks: possibility of pre-produced plugs harnesses, time saving plug and play assembly, reduced transportation panels preparation and final installation, easily connect sub-assemblies together,
- Simplify and secure your installation: in site faulty connection errors are eliminated, prior connection testing is eased and reliable, test connectors (TC5) withstanding 10 000 operations are compatible for convenient testing.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Ground	4 connections	Green-yellow	ZDK2.5-22-PE	1SNK805152R0000	50	14.05

Main techni	ical data			Mounting i	Mounting instructions			
Connecting capacity		IEC	UL - CSA	Rail	្ឋ	TH 35-7.5, TH 35-15		
1 conductor per	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping	- ₩ ₩	11 mm		
clamp	Flexible without ferrule	0.22 2.5 mm ²		length		0.433 in		
·	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG			•		
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG			Ī		
				Tool (for flexible conductor without ferrule)	\oslash	Flat screwdriver Ø 3.5 mm Ø 0.138 in		
Rated cross sect	ion	2.5 mm ²	12 AWG					
Rated short-time	withstand current (1s)	300 A	396 A					
Destantian		IDOO	NEMA 1					

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors).

All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

CE ROHS PALE BELL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

EPIL

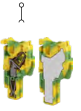
EPIL

EPIL

EPIL

EPIL

EPI



CDK2.5-PE CDK2.5-PE-E



Female plugs

Description		Color	Туре	Part Number	P	kg	Weight
					qt	ty	(1 pce) g
Female plugs	1 pole	Green-yellow	CDK2.5-PE	1SNK805750R0000	50	0	2.80
Female plugs without	1 pole		CDK2.5-PE-E	1SNK805753R0000	50	0	2.88
outer nubs - Closed							

¹⁵ poles max.

Accessories

	Description			Color	Туре	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	5.2 mm	0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2.2 mm	0.087 in	Dark grey	EDK2.5-22	1SNK805910R0000	20	3.15
3	Circuit separators	3 mm	0.118 in	Dark grey	CS-R3	1SNK900107R0000	20	6.40
4	Test adapters	For test plu	igs DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plu	igs DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
5	Test connectors	5.2 mm 0.2	205 in spacing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End modul	e, 5.2 mm 0.205 in		TC5-R1	1SNK900201R0000	10	5.20
6	Coding pegs	***************************************		Dark grey	COP-ZD	1SNK900636R0000	10	3.57
7	Terminal block	Blank card		White	MC512	1SNK140000R0000	22	9.00
	markers				MC512PA	1SNK149999R0000	20	10.00
		Blank mark	er		MG-CPM 13 41790	1SNB041790R0512	1960	0.236
		Universal w	vire markers holder	Grey 🗌	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.

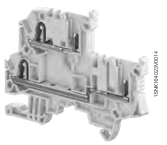
ZDK2.5-D2 PI-Spring pluggable terminal blocks

Double deck feed-through 2 circuits - 5.2 mm 0.205 in spacing

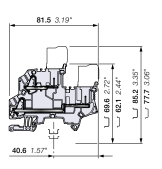




2.5 mm² 12 AWG



ZDK2.5-D2



5.2 mm 0.205 in spacing











Description

- Increase your productivity with pluggable terminal blocks: possibility of pre-produced plugs harnesses, time saving plug and play assembly, reduced transportation panels preparation and final installation, easily connect sub-assemblies together,
- Simplify and secure your installation: in site faulty connection errors are eliminated, prior connection testing is eased and reliable, test connectors (TC5) withstanding 10 000 operations are compatible for convenient testing.

Ordering details

Description		Color	Туре	Part Number	Pk	Weight
					qty	(1 pce) g
Feed-through	double deck 4 connections	Grey 🔲	ZDK2.5-D2	1SNK805213R0000	50	11.89
		Blue 🔲	ZDK2.5-D2-BL	1SNK805223R0000	50	11.89

Main technical data

Mounting instructions

Main techn	viain technical data					Mounting instructions			
Connecting capacity		IEC	UL - CSA	Rail	ਹ ਹ	TH 35-7.5, TH 35-15			
1 conductor per	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping	_ H H	11 mm			
clamp	Flexible without ferrule	0.22 2.5 mm ²		length		0.433 in			
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG						
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG						
2 conductors	Flexible with twin ferrule	0.22 0.5 mm ²	26 20 AWG	Tool (for flexible conductor without	\oslash	Flat screwdriver Ø 3.5 mm			
per clamp	•								
	•••••		:	ferrule)		Ø 0.138 in			
Rated current / F	Rated cross section	22 A / 2.5 mm ²	20 A / 12 AWG	•••		Ī			
Rated short-time	withstand current (1s)	300 A	:						
Rated voltage		800 V	600 V			i			
Impulse withstan	id voltage	8000 V		····	:	Ī			
Protection		IP20	NEMA 1						

	_		
Eoma	ما	n	lua
i eilla	ıc	P	iugi

Description		Color	Туре	Part Number		Pkg	Weight
						qty	(1 pce) g
Female plugs	1 pole	Grey	CDK2.5	1SNK805712R0000		50	2.80
Female plugs without	1 pole		CDK2.5-E	1SNK805713R0000		50	2.88
outer nubs - Closed							
Female plugs	1 pole	Blue	CDK2.5-BL	1SNK805742R0000		50	2.80
Female plugs without	1 pole		CDK2.5-BL-E	1SNK805743R0000	:	50	2.88
outer nubs - Closed							

¹⁵ poles max.

Accessories

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	5.2 mm	0.205 in	Dark grey	BAZ1	1SNK900002R0000	50	5.30
2	End sections	2.0 mm	0.079 in	Dark grey	EDK2.5-D	1SNK805913R0000	20	3.88
3	Jumper bars	2 poles	32 A (IEC)	Orange 🔲	JB5-2	1SNK905302R0000	50	1.30
		3 poles	32 A (IEC)		JB5-3	1SNK905303R0000	50	2.00
		4 poles	32 A (IEC)		JB5-4	1SNK905304R0000	50	2.70
		5 poles	32 A (IEC)	.	JB5-5	1SNK905305R0000	50	3.50
		10 poles	32 A (IEC)		JB5-10	1SNK905310R0000	30	7.10
		50 poles	32 A (IEC)		JB5-50	1SNK905350R0000	10	36.00
4	Cross spacing jumpers	3 poles	32 A (IEC)	Orange 🔲	JB85-3	1SNK900603R0000	10	2.80
5	Test adapters	For test plugs	DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plugs	DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
6	Test connectors	5.2 mm 0.205	in spacing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End module,	5.2 mm 0.205 in		TC5-R1	1SNK900201R0000	10	5.20
7	Coding pegs			Dark grey	COP-ZD	1SNK900636R0000	10	3.57
8	Terminal block	Blank card		White	MC512	1SNK140000R0000	22	9.00
	markers				MC512PA	1SNK149999R0000	20	10.00
		Blank marker			MG-CPM 13 41790	1SNB041790R0512	1960	0.236
		Universal wire	e markers holder	Grey 🗌	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





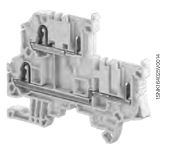
ZDK2.5-D1 PI-Spring pluggable terminal blocks

Double deck feed-through 1 circuit - 5.2 mm 0.205 in spacing

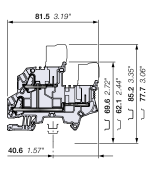




2.5 mm² 12 AWG



ZDK2.5-D1



5.2 mm 0.205 in spacing



CDK2.5 CDK2.5-E



Description

- Increase your productivity with pluggable terminal blocks: possibility of pre-produced plugs harnesses, time saving plug and play assembly, reduced transportation panels preparation and final installation, easily connect sub-assemblies together,
- Simplify and secure your installation: in site faulty connection errors are eliminated, prior connection testing is eased and reliable, test connectors (TC5) withstanding 10 000 operations are compatible for convenient testing.

Ordering details

Description		Color	Туре	Part Number	PI	g Weight
					qt	y (1 pce) g
Feed-through	double deck 4 connections	Grey □	ZDK2.5-D1	1SNK805214R0000	50	12.46

Main technical data

IV/	lount	mo	mem	пст	inns.
	-carre	1119		uot	.0110

Maill Lecilli	icai data	Maiii teciiiileai data				
Connecting capacity		IEC	UL - CSA	Rail	᠘	TH 35-7.5, TH 35-15
1 conductor per	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping	_H_H	11 mm
clamp	Flexible without ferrule	0.22 2.5 mm ²		length		0.433 in
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG			
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG	······		-
2 conductors	Flexible with twin ferrule	0.22 0.5 mm ²	26 20 AWG	Tool (for flexible	\bigcirc	Flat screwdriver
per clamp				conductor without ferrule)	$\langle \! \rangle$	Ø 3.5 mm
Rated current / F	Rated current / Rated cross section		20 A / 12 AWG	···		Ø 0.138 in
Rated short-time	withstand current (1s)	300 A				
Rated voltage		800 V	600 V		•	Ī
Impulse withstar	id voltage	8000 V	:			Ī
Protection	•••	IP20	NEMA 1		:	

Female plugs

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Female plugs	1 pole	Grey 🔲	CDK2.5	1SNK805712R0000	50	2.80
Female plugs without	1 pole		CDK2.5-E	1SNK805713R0000	50	2.88
outer nubs - Closed						<u> </u>

¹⁵ poles max.

Accessories

	Description			Color	Туре	Part Number	Р	kg	Weight
							q	ty	(1 pce) g
1	End stops	5.2 mm	0.205 in	Dark grey	BAZ1	1SNK900002R0000	5	0	5.30
2	End sections	2.0 mm	0.079 in	Dark grey	EDK2.5-D	1SNK805913R0000	2	0	3.88
3	Jumper bars	2 poles	32 A (IEC)	Orange 🔲	JB5-2	1SNK905302R0000	5	0	1.30
		3 poles	32 A (IEC)		JB5-3	1SNK905303R0000	5	0	2.00
		4 poles	32 A (IEC)		JB5-4	1SNK905304R0000	5	0	2.70
		5 poles	32 A (IEC)		JB5-5	1SNK905305R0000	5	0	3.50
		10 poles	32 A (IEC)		JB5-10	1SNK905310R0000	3	0	7.10
		50 poles	32 A (IEC)		JB5-50	1SNK905350R0000	10)	36.00
4	Cross spacing jumpers	3 poles	32 A (IEC)	Orange 🔲	JB85-3	1SNK900603R0000	10)	2.80
5	Test adapters	For test plug	s DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	2	0	1.70
		For test plug	s DIA 4 mm 0.157 in		TP4	1SNK900205R0000	2	0	2.40
6	Test connectors	5.2 mm 0.20	5 in spacing	Dark grey	TC5	1SNK900200R0000	10)	5.20
			5.2 mm 0.205 in		TC5-R1	1SNK900201R0000	10)	5.20
7	Coding pegs	•••••		Dark grey	COP-ZD	1SNK900636R0000	10)	3.57
8	Terminal block	Blank card		White	MC512	1SNK140000R0000	2	2	9.00
	markers			-	MC512PA	1SNK149999R0000	2	0	10.00
		Blank marke	r		MG-CPM 13 41790	1SNB041790R0512	19	960	0.236
		Universal wir	e markers holder	Grey 🔲	UMH	1SNK900611R0000	10)	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.



ZDK2.5-D2-PE PI-Spring pluggable terminal blocks

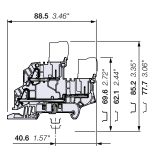
Double deck feed-through + ground - 5.2 mm 0.205 in spacing



2.5 mm² 12 AWG



ZDK2.5-D2-PE



5.2 mm 0.205 in spacing

Description

- Increase your productivity with pluggable terminal blocks: possibility of pre-produced plugs harnesses, time saving plug and play assembly, reduced transportation panels preparation and final installation, easily connect sub-assemblies together,
- Simplify and secure your installation: in site faulty connection errors are eliminated, prior connection testing is eased and reliable, test connectors (TC5) withstanding 10 000 operations are compatible for convenient testing.

Ordering details

Description		Color	Туре	Part Number	Pk	g Weight
					qty	(1 pce) g
Feed-through +	double deck 4 connections	Grey, Green-	ZDK2.5-D2-PE	1SNK805212R0000	50	16.13
ground		yellow				

Main techn	ical data			Mounting instructions					
Connecting capacity		IEC	UL - CSA	Rail	᠘	TH 35-7.5, TH 35-15			
1 conductor per	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping		11 mm			
clamp	Flexible without ferrule	0.22 2.5 mm ²		length		0.433 in			
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG						
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG	•••					
2 conductors	Flexible with twin ferrule	0.22 0.5 mm ²	26 20 AWG	Tool (for flexible	\bigcirc	Flat screwdriver			
per clamp				conductor without ferrule)	W	Ø 3.5 mm			
						į Ø 0.138 in			
Rated current / F	Rated cross section	22 A / 2.5 mm ²	20 A / 12 AWG						
Rated short-time	withstand current (1s)	300 A	396 A						
Rated voltage		800 V	600 V						
Impulse withstan	nd voltage	8000 V							
Protection	••••••	IP20	NEMA 1		:				

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

All other data are provi	ded as supplement	tary information	only, For more	details, piease corisui	Our CB, UL Or C	SA certificates a	no technicai data	srieel avallable	on nup://www.re.c	UIII
CE CB	RoHS USF	ALS CSA	EAC EAC			® B'	V V			



CDK2.5 CDK2.5-E CDK2.5-PE CDK2.5-PE-E

Fema	le p	lugs
		_

Description		Color	Туре	Part Number	P	kg	Weight
					q	ıty	(1 pce) g
Female plugs	1 pole	Grey □	CDK2.5	1SNK805712R0000	5	0	2.80
Female plugs without outer nubs - Closed	1 pole		CDK2.5-E	1SNK805713R0000	5	0	2.88
Female plugs	1 pole	Green-yellow 📗	CDK2.5-PE	1SNK805750R0000	5	0	2.80
Female plugs without outer nubs - Closed	1 pole		CDK2.5-PE-E	1SNK805753R0000	5	0	2.88

¹⁵ poles max.

Accessories

	Description				Color	Type	Part Number	PI	kg	Weight
								qt	ty	(1 pce) g
1	End stops	5.2 mm	0.205 in		Dark grey	BAZ1	1SNK900002R0000	50)	5.30
2	End sections	2.0 mm	0.079 in		Dark grey	EDK2.5-D	1SNK805913R0000	20)	3.88
3	Jumper bars	2 poles	32 A (IEC	C)	Orange 🔲	JB5-2	1SNK905302R0000	50)	1.30
		3 poles	32 A (IEC	C)		JB5-3	1SNK905303R0000	50)	2.00
		4 poles	32 A (IEC	C)		JB5-4	1SNK905304R0000	50)	2.70
		5 poles	32 A (IEC	C)		JB5-5	1SNK905305R0000	50)	3.50
		10 poles	32 A (IEC	C)		JB5-10	1SNK905310R0000	30)	7.10
		50 poles	32 A (IEC	C)		JB5-50	1SNK905350R0000	10)	36.00
4	Cross spacing jumpers	3 poles	32 A (IEC	C)	Orange 🔲	JB85-3	1SNK900603R0000	10)	2.80
5	Test adapters	For test plugs	DIA 2 mr	n 0.079 in	Dark grey	TP2	1SNK900203R0000	20)	1.70
		For test plugs	DIA 4 mr	n 0.157 in		TP4	1SNK900205R0000	20)	2.40
6	Test connectors	5.2 mm 0.205	in spacir	ng	Dark grey	TC5	1SNK900200R0000	10)	5.20
		End module,	5.2 mm 0.	.205 in		TC5-R1	1SNK900201R0000	10)	5.20
7	Coding pegs				Dark grey	COP-ZD	1SNK900636R0000	10)	3.57
8	Terminal block	Blank card			White	MC512	1SNK140000R0000	22	2	9.00
	markers					MC512PA	1SNK149999R0000	20)	10.00
		Blank marker				MG-CPM 13 41790	1SNB041790R0512	19	960	0.236
		Universal wire	markers	holder	Grey 🔲	UMH	1SNK900611R0000	10)	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





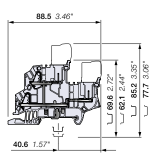
ZDK2.5-D1-PE PI-Spring pluggable terminal blocks

Double deck ground - 5.2 mm 0.205 in spacing





ZDK2.5-D1-PE



5.2 mm 0.205 in spacing



CDK2.5-PE CDK2.5-PE-E



Description

- Increase your productivity with pluggable terminal blocks: possibility of pre-produced plugs harnesses, time saving plug and play assembly, reduced transportation panels preparation and final installation, easily connect sub-assemblies together,
- Simplify and secure your installation: in site faulty connection errors are eliminated, prior connection testing is eased and reliable, test connectors (TC5) withstanding 10 000 operations are compatible for convenient testing.

Ordering details

Description		Color	Туре	Part Number	I	Pkg	Weight
					(ηty	(1 pce) g
Ground	double deck 4 connections	Green-yellow 🔢	ZDK2.5-D1-PE	1SNK805250R0000		50	16.80

Main techn	ical data			Mounting	Mounting instructions				
Connecting capacity		IEC	UL - CSA	Rail	ឋ	TH 35-7.5, TH 35-15			
1 conductor per	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping	<u> </u>	11 mm			
clamp	Flexible without ferrule	0.22 2.5 mm ²		length		0.433 in			
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG						
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG						
•••••				Tool (for flexible	\bigcirc	Flat screwdriver			
				conductor without		Ø 3.5 mm			
				ferrule)		Ø 0.138 in			
Rated cross sect	tion	2.5 mm ²	12 AWG						
Rated short-time	withstand current (1s)	300 A	396 A						
Protection	•	IP20	NEMA 1	•••					

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors).

All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com										
CE CB ROHS USR CNR CSA	EAC EAC		BV							

Female plugs

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Female plugs	1 pole	Green-yellow	CDK2.5-PE	1SNK805750R0000	50	2.80
Female plugs without	1 pole		CDK2.5-PE-E	1SNK805753R0000	50	2.88
outer nubs - Closed						

¹⁵ poles max.

Accessories

	Description		Color	Туре	Part Number	Pkg	Weight
						qty	(1 pce) g
1	End stops	5.2 mm 0.205 in	Dark grey		1SNK900002R0000	50	5.30
2	End sections	2.0 mm 0.079 in	Dark grey	EDK2.5-D	1SNK805913R0000	20	3.88
3	Test adapters	For test plugs DIA 2 mm 0.079 in	Dark grey		1SNK900203R0000	20	1.70
		For test plugs DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
4	Test connectors	5.2 mm 0.205 in spacing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End module, 5.2 mm 0.205 in		TC5-R1	1SNK900201R0000	10	5.20
5	Coding pegs		Dark grey	COP-ZD	1SNK900636R0000	10	3.57
6	Terminal block	Blank card	White	MC512	1SNK140000R0000	22	9.00
	markers			MC512PA	1SNK149999R0000	20	10.00
		Universal wire markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20
			_	•	•		

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.



CDK2.5 PI-Spring female plugs

Female plug - 5.2 mm 0.205 in spacing



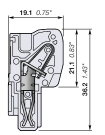


2.5 mm² 12 AWG





CDK2.5-E CDK2.5



5.2 mm 0.205 in spacing

Description

- Create your own female plug assemblies without any special tools, easily snap together multiple plugs for optimal ergonomics and quick assembly,
- Increase your flexibility: eliminate stock of pre-configured female plugs, easily add an extra plug in case of needed modification,
- Reduce your stock of unitary plugs up to 30%: only two plug variants are required to compose your own subsets of plugs from 2 to 15 poles.

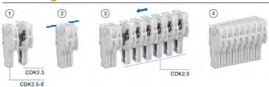
Ordering details

Description	Color	Туре	Part number	Pkg	Weight
	:			qty	(1 pce) g
Female plugs	Grey 🔲	CDK2.5	1SNK805712R0000	50	2.80
	Blue 🔲	CDK2.5-BL	1SNK805742R0000	50	2.80
	Green-Yellow 📘	CDK2.5-PE	1SNK805750R0000	50	2.80
Female plugs without outer nubs - Closed	Grey 🔲	CDK2.5-E	1SNK805713R0000	50	2.80
· ·	Blue 🔲	CDK2.5-BL-E	1SNK805743R0000	50	2.80
	Green-Yellow	CDK2.5-PE-E	1SNK805753R0000	50	2.80

Main tech	nical data			Mounting instructions			
Connecting c	apacity	IEC	UL - CSA	Rail			
1 conductor per clamp	Rigid: Solid/Stranded Flexible without ferrule	0.2 4 mm ² 0.22 2.5 mm ²	26 12 AWG	Wire stripping length		11 mm 0.433 in	
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG				
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG				
2 conductors per clamp	Flexible with twin ferrule	0.22 0.5 mm²	26 20 AWG	Tool (for flexible conductor without	\oslash	Flat screwdriver Ø 3.5 mm Ø 0.138 in	
,				ferrule)	•		
Rated current /	Rated cross section	24 A / 2.5 mm ²	22 A / 12 AWG				
Rated short-tin	ne withstand current (1s)	300 A					
Rated voltage		1000 V	600 V				
Impulse withst	and voltage	8000 V					
Protection		IP20	NEMA 1			-	

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com (€ RoHS A EHE

Mounting instructions



15 poles max.



Accessories

	Description		Color	Туре	Part number	Pkg	Weight
			i			qty	(1 pce) g
1	Locking devices	9.4 mm 0.370 in spacing	Black 🔣	VR-ZD	1SNK900637R0000	50	0.7
2	Cable clamp	9.4 mm 0.370 in spacing	Dark grey	PT-ZD	1SNK900660R0000	50	1.04
3	Terminal block	Blank marker	White	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
	markers	Blank strip label		MG-CPMFA 43196	1SNB043196R0012	350	2.56
		Blank card		MC512	1SNK140000R0000	22	9.00
			•	MC512PA	1SNK149999R0000	20	10.00
		Universal wire markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

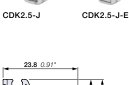
Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.

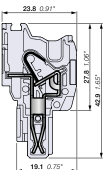


2.5 mm² 12 AWG

CDK2.5-J PI-Spring female plugs







5.2 mm 0.205 in spacing

Description

- Create your own female plug assemblies without any special tools, easily snap together multiple plugs for optimal ergonomics and quick assembly,
- Increase your flexibility: eliminate stock of pre-configured female plugs, easily add an extra plug in case of needed modification,
- Reduce your stock of unitary plugs up to 30%: only two plug variants are required to compose your own subsets of plugs from 2 to 15 poles.

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Female plugs	Grey] CDK2.5-J	1SNK805738R0000	50	4.08
	Blue	CDK2.5-J-BL	1SNK805744R0000	50	4.08
	Green-yellow	CDK2.5-J-PE	1SNK805748R0000	50	4.08
Female plugs without outer nubs - Closed	Grey	CDK2.5-J-E	1SNK805739R0000	50	4.34
	Blue	CDK2.5-J-BL-E	1SNK805745R0000	50	4.34
	Green-yellow	CDK2.5-J-PE-E	1SNK805749R0000	50	4.34

Main technical data

M	OUD	tina	inst	ructi	ions

				g			
Connecting ca	Connecting capacity		UL - CSA	Rail			
1 conductor per	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping		11 mm	
clamp	Flexible without ferrule	0.22 2.5 mm ²		length	: 	0.433 in	
	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG				
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG				
2 conductors	Flexible with twin ferrule	0.22 0.5 mm ²	26 20 AWG	Tool (for flexible	\bigcirc	Flat screwdriver Ø 3.5 mm	
per clamp				conductor without			
		<u> </u>	<u> </u>	ferrule)		Ø 0.138 in	
Rated current / R	ated cross section	24 A / 2.5 mm ²	20 A / 12 AWG		:		
Rated short-time	withstand current (1s)	300 A					
Rated voltage		800 V	600 V				
Impulse withstan	d voltage	8000 V					
Protection		IP20	NEMA 1				

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com CE EE ROHS . TAL. EHE

Mounting instructions



15 poles max.



Accessories

	Description		Color	Туре	Part Number	Pkg	Weight
						qty	(1 pce) g
1	Jumper bars	2 poles 32 A (IEC)	Orange <a>_	JB5-2	1SNK905302R0000	50	1.30
		3 poles 32 A (IEC)		JB5-3	1SNK905303R0000	50	2.00
		4 poles 32 A (IEC)		JB5-4	1SNK905304R0000	50	2.70
		5 poles 32 A (IEC)		JB5-5	1SNK905305R0000	50	3.50
		10 poles 32 A (IEC)		JB5-10	1SNK905310R0000	30	7.10
		50 poles 32 A (IEC)		JB5-50	1SNK905350R0000	10	36.00
2	Test adapters	For test plugs DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plugs DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
3	Test connectors	5.2 mm 0.205 in spacing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End module, 5.2 mm 0.205 in		TC5-R1	1SNK900201R0000	10	5.20
4	Locking devices	9.4 mm 0.370 in spacing	Black	VR-ZD	1SNK900637R0000	50	0.7
5	Strain Relief		Dark grey	PT-ZD	1SNK900660R0000	50	1.04
6	Terminal block	Blank card	White	MC512	1SNK140000R0000	22	9.00
	markers			MC512PA	1SNK149999R0000	20	10.00
		Blank strip label		MG-CPMFA 43196	1SNB043196R0012	400	2.562
		Blank marker		MG-CPM 13 41790	1SNB041790R0512	1960	0.236
		Universal wire markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

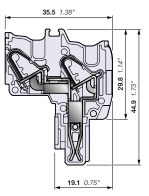
Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of

CDK2.5-2P-J PI-Spring female plugs

Female plug - 5.2 mm 0.205 in spacing







5.2 mm 0.205 in spacing

Description

- Create your own female plug assemblies without any special tools, easily snap together multiple plugs for optimal ergonomics and quick assembly,
- Increase your flexibility: eliminate stock of pre-configured female plugs, easily add an extra plug in case of needed modification,
- Reduce your stock of unitary plugs up to 30%: only two plug variants are required to compose your own subsets of plugs from 2 to 15 poles.

Description	Color	Туре	Part Number		Pkg	Weight
					qty	(1 pce) g
Female plugs	Grey	CDK2.5-2P-J	1SNK805740R0000		50	5.37
	Blue	CDK2.5-2P-J-BL	1SNK805746R0000		50	5.37
	Green-yellow	CDK2.5-2P-J-PE	1SNK805751R0000	:	50	5.37
Female plugs without outer nubs - Closed	Grey	CDK2.5-2P-J-E	1SNK805741R0000		50	5.74
	Blue	CDK2.5-2P-J-BL-E	1SNK805747R0000		50	5.74
	Green-yellow	CDK2.5-2P-J-PE-E	1SNK805752R0000		50	5.74

Main techn	fain technical data					Mounting instructions			
Connecting capacity		IEC	UL - CSA	Rail					
1 conductor per	Rigid: Solid/Stranded	0.2 4 mm ²	26 12 AWG	Wire stripping	44				
clamp	Flexible without ferrule	0.22 2.5 mm ²	:	length		0.433 in			
•	Flexible with non insulated ferrule	0.22 2.5 mm ²	26 14 AWG			Ī			
	Flexible with insulated ferrule	0.22 2.5 mm ²	26 14 AWG			Ī			
2 conductors	Flexible with twin ferrule	0.22 0.5 mm ²	26 20 AWG	Tool (for flexible	\bigcirc	Flat screwdriver			
per clamp				conductor without		Ø 3.5 mm			
				ferrule)		Ø 0.138 in			
Rated current / F	Rated cross section	24 A / 2.5 mm ²	20 A / 12 AWG						
Rated short-time	withstand current (1s)	300 A							
Rated voltage		500 V	600 V						
Impulse withstar	nd voltage	6000 V	:	•••		Ī			
Protection		IP20	NEMA 1						

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors).

All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

RoHS ROHS ISSO NO ENCORPTION OF THE PROPERTY OF THE PROP

Mounting instructions



15 poles max.



Accessories

	Description		Color	Туре	Part Number	Pkg	Weight
						qty	(1 pce) g
1	Jumper bars	2 poles 32 A (IEC)	Orange <a>_	JB5-2	1SNK905302R0000	50	1.30
		3 poles 32 A (IEC)		JB5-3	1SNK905303R0000	50	2.00
		4 poles 32 A (IEC)		JB5-4	1SNK905304R0000	50	2.70
		5 poles 32 A (IEC)		JB5-5	1SNK905305R0000	50	3.50
		10 poles 32 A (IEC)		JB5-10	1SNK905310R0000	30	7.10
		50 poles 32 A (IEC)		JB5-50	1SNK905350R0000	10	36.00
2	Test adapters	For test plugs DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plugs DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
3	Test connectors	5.2 mm 0.205 in spacing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End module, 5.2 mm 0.205 in		TC5-R1	1SNK900201R0000	10	5.20
4	Locking devices	9.4 mm 0.370 in spacing	Black	VR-ZD	1SNK900637R0000	50	0.7
5	Strain Relief		Dark grey	PT-ZD	1SNK900660R0000	50	1.04
6	Terminal block	Blank card	White	MC512	1SNK140000R0000	22	9.00
	markers			MC512PA	1SNK149999R0000	20	10.00
		Blank strip label		MG-CPMFA 43196	1SNB043196R0012	400	2.562
		Blank marker		MG-CPM 13 41790	1SNB041790R0512	196	0.236
		Universal wire markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.



CDK4 PI-Spring female plugs

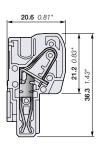
Female plug - 6 mm 0.236 in spacing











6 mm 0.236 in spacing

Description

- Create your own female plug assemblies without any special tools, easily snap together multiple plugs for optimal ergonomics and quick assembly,
- Increase your flexibility: eliminate stock of pre-configured female plugs, easily add an extra plug in case of needed modification,
- Reduce your stock of unitary plugs up to 30%: only two plug variants are required to compose your own subsets of plugs from 2 to 15 poles.

Ordering details

Description	Color	Туре	Part Number	P	kg \	Weight
				qt	ty (1	1 pce) g
Female plugs	Grey 🔲	CDK4	1SNK806712R0000	50	0	3.80
Female plugs without outer nubs - Closed		CDK4-E	1SNK806713R0000	50	0	4.50

		•	•	•	•	
Main tech	nnical data			Mounting	instructio	ns
Connecting c	apacity	IEC	UL - CSA	Rail		
1 conductor	Rigid: Solid/Stranded	0.5 6 mm ²	26 10 AWG	Wire stripping		12.5 mm
per clamp	Flexible without ferrule	0.5 4 mm ²		length	+++	0.492 in
	Flexible with non insulated ferrule	0.5 4 mm ²	26 12 AWG			
	Flexible with insulated ferrule	0.5 4 mm ²	26 12 AWG			
2 conductors	Flexible with twin ferrule	0.5 1 mm²	26 18 AWG	Tool (for flexible	\oslash	Flat screwdriver
per clamp				conductor without ferrule)		Ø 3.5 mm Ø 0.138 in
Rated current /	/ Rated cross section	30 A / 4 mm ²	30 A / 10 AWG	lerruiej		0.130111
Rated short-tin	ne withstand current (1s)	480 A				
Rated voltage		1000 V	600 V			
Impulse withst	and voltage	8000 V				
Protection		IP20	NEMA 1			

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors).

All Othion dat	All other data are provided as supplicitionially information only. For more details, piease consult our OE, OE or OOA continuates and technical datasheet available or http://www.re.com														
Œ	IEC THE	RoHS	:94:	®	EAC					0					
CE	CB	RoHS	USR CNR	CSA	EAC					BV					

Mounting instructions



15 poles max.



Accessories

	Description		Color	Type	Part Number	Pkg	Weight
						qty	(1 pce) g
1	Locking devices	9.4 mm 0.370 in spacing	Black 🔣	VR-ZD	1SNK900637R0000	50	0.7
2	Cable Clamp	9.4 mm 0.370 in spacing	Dark grey	PT-ZD	1SNK900660R0000	50	1.04
3	Terminal block	Blank marker	White 🗌	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank strip label		MG-CPMFA 43196	1SNB043196R0012	350	2.56
		Blank card		MC612	1SNK150000R0000	22	10.00
				MC612PA	1SNK159999R0000	20	11.00
		Universal wire markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.



Screw clamp Pluggable







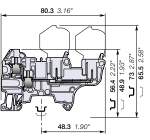
ZDS4-22 Screw clamp pluggable terminal blocks

Feed-through - 5.2 mm 0.205 in spacing





ZDS4-22



5.2 mm 0.205 in spacing

Description

- Increase your productivity with pluggable terminal blocks: possibility of pre-produced plugs harnesses, time saving plug and play assembly, reduced transportation panels preparation and final installation, easily connect sub-assemblies together,
- Simplify and secure your installation: in site faulty connection errors are eliminated, prior connection testing is eased and reliable, test connectors (TC5) withstanding 10 000 operations are compatible for convenient testing.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Feed-through 4 connections	Grey 🔲	ZDS4-22	1SNK805013R0000	50	10.80

Main technical data			•	Mounting instructions				
Connecting c	apacity	IEC	UL - CSA	Rail	J	TH 35-7.5, TH 35-15		
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	24 10 AWG	Wire stripping		10.5 mm		
per clamp	Flexible without ferrule	0.22 4 mm ²		length	+++	0.413 in		
	Flexible with non insulated ferrule	0.22 4 mm ²	24 10 AWG					
	Flexible with insulated ferrule	0.22 2.5 mm ²	24 12 AWG	•••				
	Gauge	A3-B3	••••	•••		Ī		
2 conductors	Rigid: Solid/Stranded	0.2 1.5 mm ² 24 16 AWG Tool		Tool	\bigcirc	Flat screwdriver		
per clamp	Flexible without ferrule	0.22 1.5 mm ²			\otimes	Ø 3.5 mm		
	Flexible with twin ferrule	0.22 1.5 mm ²	24 16 AWG			Ø 0.138 in		
Rated current /	Rated cross section	29 A / 4 mm ²	28 A / 10 AWG	•••				
Rated short-tin	ne withstand current (1s)	480 A		Torque	<u> </u>	0.6 Nm ± 0.1		
•••••	•				(((),	5.31 lb.in ± 0.885		
Rated voltage	ated voltage		300 V	***		Ī		
Impulse withsta	and voltage	8000 V		***	Ī			
Protection		IP20	NEMA 1	•••	Ī			

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors).

All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com												
CE CB	RoHS US	SR CNR CSA	EAC EAC				Ø BV					



CDS4 CDS4-E

Female plugs

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Female plugs	1 pole	Grey 🔲	CDS4	1SNK805714R0000	50	3.90
Female plugs without outer nubs -	-	•	CDS4-E	1SNK805715R0000	50	4.10
Closed						

¹⁵ poles max.

Accessories

	Description			Color	Туре	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	0.8 mm	0.031 in	Dark grey	EDS4-22	1SNK805911R0000	20	1.85
3	Jumper bars	2 poles	32 A (IEC)	Orange 🔃	JB5-2	1SNK905302R0000	50	1.30
		3 poles	32 A (IEC)	:	JB5-3	1SNK905303R0000	50	2.00
		4 poles	32 A (IEC)		JB5-4	1SNK905304R0000	50	2.70
		5 poles	32 A (IEC)		JB5-5	1SNK905305R0000	50	3.50
		10 poles	32 A (IEC)		JB5-10	1SNK905310R0000	30	7.10
		50 poles	32 A (IEC)		JB5-50	1SNK905350R0000	10	36.00
4	Circuit separators	3 mm	0.118 in	Dark grey	CS-R3	1SNK900107R0000	20	6.40
5	Test adapters	For test plug	gs DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
		For test plug	s DIA 4 mm 0.157 in		TP4	1SNK900205R0000	20	2.40
6	Test connectors		05 in spacing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End module	, 5.2 mm 0.205 in		TC5-R1	1SNK900201R0000	10	5.20
7	Coding pegs	•••••••••		Dark grey	COP-ZD	1SNK900636R0000	10	3.57
8	Terminal block	Blank marke	er	White [MG-CPM 13 41790	1SNB041790R0512	1960	0.23
	markers	Blank card			MC512	1SNK140000R0000	22	9.00
					MC512PA	1SNK149999R0000	20	10.00
		Universal wi	re markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

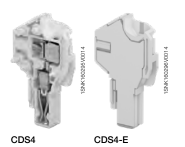
Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.

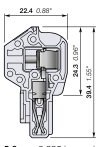


CDS4 Screw clamp female plugs

Female plug - 5.2 mm 0.205 in spacing







5.2 mm 0.205 in spacing

Description

- Create your own female plug assemblies without any special tools, easily snap together multiple plugs for optimal ergonomics and quick assembly,
- Increase your flexibility: eliminate stock of pre-configured female plugs, easily add an extra plug in case of needed modification,
- Reduce your stock of unitary plugs up to 30%: only two plug variants are required to compose your own subsets of plugs from 2 to 15 poles.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Female plugs	Grey 🔲	CDS4	1SNK805714R0000	50	3.90
Female plugs without outer nubs - Closed		CDS4-E	1SNK805715R0000	50	4.10

Main tech	inical data			Mounting	Mounting instructions					
Connecting c	apacity	IEC	UL - CSA	Rail						
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	24 10 AWG	Wire stripping		10.5 mm				
per clamp	Flexible without ferrule	0.22 4 mm ²		length	+ +	0.413 in				
	Flexible with non insulated ferrule	0.22 4 mm ²	24 10 AWG	-						
	Flexible with insulated ferrule	0.22 2.5 mm ²	24 12 AWG							
	Gauge	A3-B3								
2 conductors	Rigid: Solid/Stranded	0.2 1.5 mm ²	24 16 AWG	Tool	\bigcirc	Flat screwdriver				
per clamp	Flexible without ferrule	0.22 1.5 mm ²			\otimes	Ø 3.5 mm				
	Flexible with twin ferrule	0.22 1.5 mm ²	24 16 AWG			Ø 0.138 in				
Rated current /	Rated cross section	29 A / 4 mm ²	28 A / 10 AWG							
Rated short-tin	ne withstand current (1s)	480 A		Torque	~	0.6 Nm ± 0.1				
	•				((),	5.31 lb.in ± 0.885				
Rated voltage	ated voltage		300 V							
Impulse withst	and voltage	8000 V								
Protection		IP20	NEMA 1	••••						

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

CE	IEC THE	RoHS	:94:	(P	EAC			0			
CE	CB	RoHS	USR CNR	CSA	EAC			BV			

Mounting instructions



15 poles max.



Accessories

	Description		Color	lype	Part Number	Pkg	Weight
						qty	(1 pce) g
1	Locking devices	9.4 mm 0.370 in spacing	Black 📕	VR-ZD	1SNK900637R0000	50	0.7
2	Cable Clamp	9.4 mm 0.370 in spacing	Dark grey	PT-ZD	1SNK900660R0000	50	1.04
3	Terminal block	Blank marker	White	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
	markers	Blank strip label		MG-CPMFA 43196	1SNB043196R0012	350	2.56
		Blank card		MC512	1SNK140000R0000	22	9.00
				MC512PA	1SNK149999R0000	20	10.00
		Universal wire markers holder	Grev□	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.



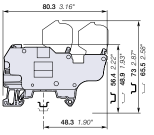
ZDS4-22-R1 Screw clamp pluggable terminal blocks

Feed-through - 6 mm 0.236 in spacing





ZDS4-22-R1



6 mm 0.236 in spacing

Description

- Increase your productivity with pluggable terminal blocks: possibility of pre-produced plugs harnesses, time saving plug and play assembly, reduced transportation panels preparation and final installation, easily connect sub-assemblies together,
- Simplify and secure your installation: in site faulty connection errors are eliminated, prior connection testing is eased and reliable, test connectors (TC5-R1 + ES-TC6) withstanding 10 000 operations are compatible for convenient testing.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Feed-through 4 connections	Grey 🔲	ZDS4-22-R1	1SNK806013R0000	40	12.60

Main tech	nnical data	Mounting	Mounting instructions				
Connecting capacity		IEC	UL - CSA	Rail	ر ر	TH 35-7.5, TH 35-15	
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	24 10 AWG	Wire stripping		10.5 mm	
per clamp	Flexible without ferrule	0.22 4 mm ²		length	+ +	0.413 in	
Flexible with non insulated ferrule Flexible with insulated ferrule Gauge		0.22 4 mm ²	24 10 AWG				
		0.22 4 mm ²	24 10 AWG				
		A3-B3	•••••	•••			
2 conductors	Rigid: Solid/Stranded	0.2 1.5 mm ²	24 16 AWG	Tool	\bigcirc	Flat screwdriver	
per clamp	Flexible without ferrule	0.22 1.5 mm ²			\sim	Ø 3.5 mm	
	Flexible with twin ferrule	0.22 1.5 mm ²	24 16 AWG	•••		Ø 0.138 in	
Rated current	/ Rated cross section	29 A / 4 mm ²	28 A / 10 AWG	•••		Ī	
Rated short-time withstand current (1s)		480 A		Torque	<u> </u>	0.6 Nm ± 0.1	
***************************************	•	:			$(\bigcirc,$	5.31 lb.in ± 0.885	
Rated voltage		800 V	300 V	***		[
Impulse withstand voltage		8000 V		***			
Protection		IP20	NEMA 1	•••	•		

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

CE B ROHS LIST CNR CSA EAC BY	All other data	All other data are provided as supplementary information only. For more details, please consult our CB, UE or CBA certificates and technical datasneet available on http://www.ie.com												
	CE	IEC WH	RoHS	:74:	Œ	EAC					(1)			
	CE	CB	RoHS	USR CNR	CSA						BV			



CDS4-R1 CDS4-E

Female plugs

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Female plugs	1 pole	Grey 🔲	CDS4-R1	1SNK806714R0000	50	4.10
Female plugs without outer nubs -	-	•	CDS4-E	1SNK805715R0000	50	4.10
Closed						

¹⁵ poles max.

Accessories

	Description			Color	Туре	Part Number	F	Pkg	Weight
							c	ηty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	5	50	14.00
2	Jumper bars	2 poles	41 A (IEC)	Orange 🔙	JB6-2	1SNK906302R0000	5	50	1.30
		3 poles	41 A (IEC)		JB6-3	1SNK906303R0000	5	50	2.10
		4 poles	41 A (IEC)		JB6-4	1SNK906304R0000	5	50	2.90
		5 poles	41 A (IEC)		JB6-5	1SNK906305R0000	5	50	3.60
		10 poles	41 A (IEC)		JB6-10	1SNK906310R0000	2	20	7.40
		50 poles	41 A (IEC)		JB6-50	1SNK906350R0000	1	10	38.10
3	Circuit separators	3 mm	0.118 in	Dark grey	CS-R3	1SNK900107R0000	2	20	6.40
4	Test adapters	For test plug	gs DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	2	20	1.70
		For test plug	gs DIA 4 mm 0.157 in		TP4	1SNK900205R0000	2	20	2.40
5	Test connectors	End module	, 5.2 mm 0.205 in	Dark grey	TC5-R1	1SNK900201R0000	1	10	5.20
6	Spacers	0.8 mm	0.031 in	Dark grey	ES-TC6	1SNK900105R0000	1	10	0.80
7	Coding pegs			Dark grey	COP-ZD	1SNK900636R0000	1	10	3.57
8	Terminal block	Blank marke	er	White 🗌	MG-CPM 13 41791	1SNB041791R0612	1	1680	0.27
	markers	Blank card			MC612	1SNK150000R0000	2	22	10.00
					MC612PA	1SNK159999R0000	2	20	11.00
		Universal wi	re markers holder	Grey 🔲	UMH	1SNK900611R0000	1	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.

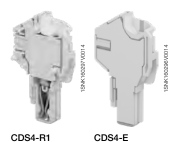




CDS4-R1 Screw clamp female plugs

Female plug - 6 mm 0.236 in spacing





22.4 0.88"

6 mm 0.236 in spacing

Description

- Create your own female plug assemblies without any special tools, easily snap together multiple plugs for optimal ergonomics and quick assembly,
- Increase your flexibility: eliminate stock of pre-configured female plugs, easily add an extra plug in case of needed modification,
- Reduce your stock of unitary plugs up to 30%: only two plug variants are required to compose your own subsets of plugs from 2 to 15 poles.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Female plugs	Grey 🔲	CDS4-R1	1SNK806714R0000	50	4.10
Female plugs without outer nubs - Closed		CDS4-E	1SNK805715R0000	50	4.10

Main tech	nnical data	Mounting	Mounting instructions					
Connecting capacity		IEC	UL - CSA	Rail				
1 conductor	Rigid: Solid/Stranded	0.2 4 mm ²	24 10 AWG	Wire stripping		10.5 mm		
per clamp	Flexible without ferrule	0.22 4 mm ²		length	+ +	0.413 in		
Flexible with non insulated ferrule Flexible with insulated ferrule Gauge		0.22 4 mm ²	24 10 AWG					
		0.22 4 mm ² 24 10 AWG						
		A3-B3						
2 conductors	Rigid: Solid/Stranded	0.2 1.5 mm ²	24 16 AWG	Tool	\oslash	Flat screwdriver Ø 3.5 mm		
per clamp	Flexible without ferrule	0.22 1.5 mm ²						
	Flexible with twin ferrule	0.22 1.5 mm ²	24 16 AWG			Ø 0.138 in		
Rated current	Rated cross section	29 A / 4 mm ²	28 A / 10 AWG					
Rated short-time withstand current (1s)		480 A		Torque	<u> </u>	0.6 Nm ± 0.1		
					((),	5.31 lb.in ± 0.885		
Rated voltage		800 V	300 V					
Impulse withstand voltage		8000 V						
Protection	•	IP20	NEMA 1					

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors).

All Othor dat	a are provid	aca as suppli	of ficial tear y if its	Jiiialioiioi	ily. I OI IIIC	i o dotalio	, picase con	ouit our ob,	OL OI OOM	COLUNCAL	co and to	a ii iicai datas	ii ioot availad	io oi mup.//i	// // I L.COI	"
CE	IEC THE	RoHS	:94:	(1)	EAC						0					
CE	CB	RoHS	USR CNR	CSA	EAC						BV					

Mounting instructions



15 poles max.



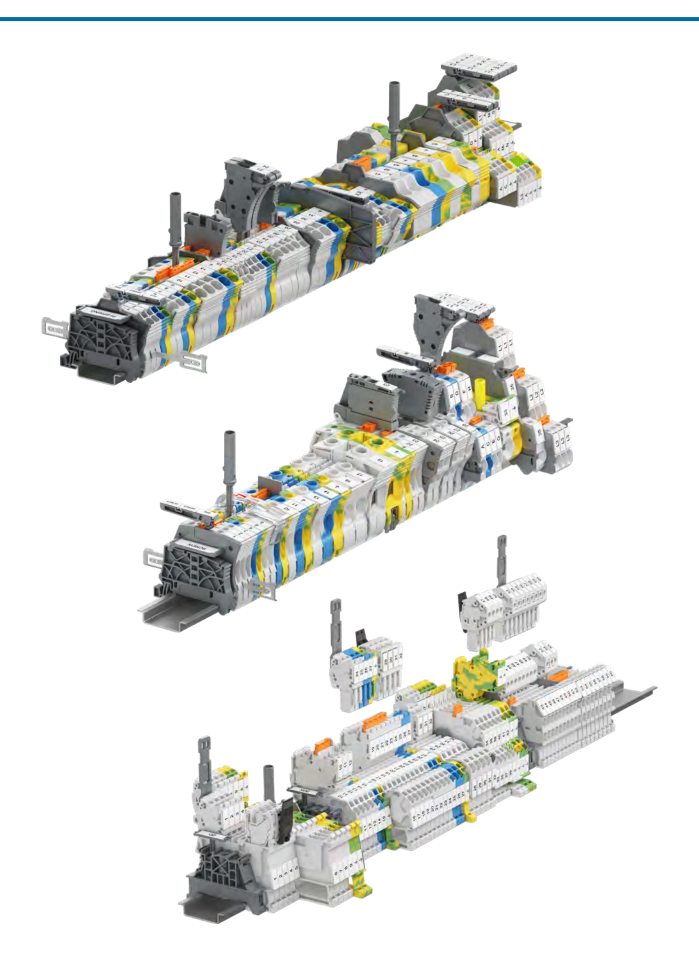
Accessories

	Description		Color	lype	Part Number	Pkg	Weight
						qty	(1 pce) g
1	Locking devices	9.4 mm 0.370 in spacing	Black 📕	VR-ZD	1SNK900637R0000	50	0.7
2	Cable Clamp	9.4 mm 0.370 in spacing	Dark grey	PT-ZD	1SNK900660R0000	50	1.04
3	Terminal block	Blank marker	White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
	markers	Blank strip label		MG-CPMFA 43196	1SNB043196R0012	350	2.56
		Blank card		MC612	1SNK150000R0000	22	10.00
				MC612PA	1SNK159999R0000	20	11.00
		Universal wire markers holder	Grev□	UMH	1SNK900611R0000	10	0.20

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.







SNK series, terminal block accessories



Common terminal block accessories

Mounting rail	PR	196-198
Screw end stops	BAM4, BAZH1	199
Screwless end stops	BAZ1	200
Label holders	LH, LH-R1	201
	LH-J	202
Screwless jumper bars	JB5	203
	JB6	204
	JB8	205
	JB10	206
	JB12	207
Cross spacing jumpers	JB85-3	208
Test adapters	TP2, TP4	209
Test connectors	TC5	210
Component plugs	PG5-R2	211
	PG5, PG5-R1	212
Screwdrivers	то	213
Crimping tools	PS	213

PI-Spring terminal block accessories

End sections	EK	214-216
Circuit separators	CS-R2, CS-R3	217-218
Shield connectors	SHBP, SHB	219

Screw clamp terminal block accessories

End sections ES		220-221
Screw jumper bars	JB8	222
	JB16, JB22	223
	JB26	224
	BJMI31, BJMI36	225
Lateral jumper bars	PC8, PC81	226
Circuit separator	CS, CS-R1	227
Shield connectors	SHBS, SHB	228
Protecting covers	PL	229
	CO, KCO	230
Short circuit bridges	SC-JB8	231
Test sockets	AJS9	232

Pluggable terminal block accessories

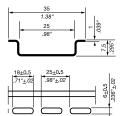
End sections	EDK, EDS	233-234
Coding pegs	СОР	235
Locking devices	VR	235







PR30



2000 mm 78.74 in spacing

Description

- Pre-punched symmetrical mounting rail,
- The slotted holes ease the mounting and allow to use existing and/or numerous fixings,
- Particularly well designed for fixing onto back-plates and for terminal assemblies of small dimensions.

Ordering details

Color	Туре	Part Number		Pkg	Weight
				meter	(1 pce) g
	PR30	1SNA173220R0500		2	328.00
	Color	,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<i>*</i>	meter

Please note that for all rails: 1 part number equal 1 meter (39 in). Packing of 2 meters (78 in) minimum.

Check that your order quantity is a multiple of 2.

Main technical data

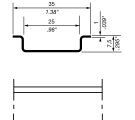
Material					Zinc pl	Zinc plating and passivation steel									
Rail						TH 35-7.5									
						IEC UL - CSA									
Equivalent E-Cu															
All the main tech	nical data p	rovided a	e "mar	nufacturer"	values.										
	RoHS RoHS														

Mounting instructions

- In order to guarantee the performances and security of your installation, please ensure the rail and its fixings can withstand the static and dynamic loads of the components mounted on it;
- To prevent the rail from flexing (1 mm 0.039 in rail thickness only), fixing is recommended every 250 mm 9.84 in;
- To prevent any issues during mounting, screw heads used for rail fixing should not protrude from the rail (7,5 mm 0.295 in rail height only).



PR3.Z2



2000 mm 78.74 in spacing

Description

- Symmetrical mounting rail complying with IEC60715,
- Particularly well designed for fixing onto back-plates and for terminal assemblies of small dimensions.

Ordering details

Description	Color	Type	Part Number	Pkg	Weight
				meter	(1 pce) g
		PR3.Z2	1SNA174300R1700	2	718.00

Please note that for all rails: 1 part number equal 1 meter (39 in). Packing of 2 meters (78 in) minimum. Check that your order quantity is a multiple of 2.

Main technical data

Material					Zinc pla	Zinc plating and passivation steel									
Rail					TH 35-7.5										
					IEC UL - CSA										
	nt E-Cu cross se				16 mm ²	mm²									
All the ma	in technical data	orovided ar	re "manuf	acturer" v	values.										
	RoHS RoHS														

Mounting instructions

- In order to guarantee the performances and security of your installation, please ensure the rail and its fixings can withstand the static and dynamic loads of the components mounted on it:
- To prevent the rail from flexing (1 mm 0.039 in rail thickness only), fixing is recommended every 250 mm 9.84 in;
- To prevent any issues during mounting, screw heads used for rail fixing should not protrude from the rail (7,5 mm 0.295 in rail height only).

Technical data valid for copper conductors only.



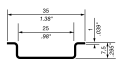
1SNK160017S020

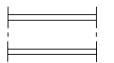
PR mounting rail

Common terminal block accessories



PR3.G2





2000 mm 78.74 in spacing

Description

- Symmetrical mounting rail made of galvanised steel, complying with IEC60715,
- Particularly well designed for fixing onto back-plates and for terminal assemblies of small dimensions.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				meter	(1 pce) g
		PR3.G2	1SNA164800R0300	2	718.00

Please note that for all rails: 1 part number equal 1 meter (39 in). Packing of 2 meters (78 in) minimum. Check that your order quantity is a multiple of 2.

Main technical data

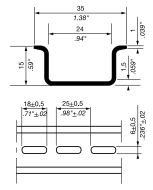
Material					Galvanised steel										
Rail	naii				TH 35-7.5										
						UL - CSA									
Equivalent E-Cu	cross section			16 mm²											
All the main techn	ical data provide	ed are "ma	nufacture	r" values.											
	RoHS RoHS														

Mounting instructions

- In order to guarantee the performances and security of your installation, please ensure the rail and its fixings can withstand the static and dynamic loads of the components mounted on it;
- To prevent the rail from flexing (1 mm 0.039 in rail thickness only), fixing is recommended every 250 mm 9.84 in;
- To prevent any issues during mounting, screw heads used for rail fixing should not protrude from the rail (7,5 mm 0.295 in rail height only).



PR50



2000 mm 78.74 in spacing

Description

- Pre-punched symmetrical mounting rail,
- The slotted holes ease the mounting and allow to use existing and/or numerous fixings.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				meter	(1 pce) g
Preprunched rail		PR50	1SNA178529R0400	2	1288.00

Please note that for all rails: 1 part number equal 1 meter (39 in). Packing of 2 meters (78 in) minimum. Check that your order quantity is a multiple of 2.

Main technical data

Material	Zinc plating and	Zinc plating and passivation steel										
Rail	TH 35-15											
	IEC	UL - CSA										
Equivalent E-Cu cross section												
All the main technical data provided are "manufacturer"	values.											
RoHS RoHS												

Mounting instructions

- In order to guarantee the performances and security of your installation, please ensure the rail and its fixings can withstand the static and dynamic loads of the components mounted on it;
- To prevent the rail from flexing, fixing is recommended every 700 mm 27.6 in;
- In order to increase the accessibility of your terminal assembly, we recommend the use of our rail offset brackets EM45 (order code 1SNA008521R2600) for a 45° orientation of the rail.

Technical data valid for copper conductors only.

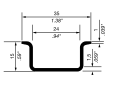


ISNK160040S020





PR5





2000 mm 78.74 in spacing

Description

- Symmetrical mounting rail.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				meter	(1 pce) g
		PR5	1SNA168700R2200	2	1200.00

Please note that for all rails: 1 part number equal 1 meter (39 in). Packing of 2 meters (78 in) minimum. Check that your order quantity is a multiple of 2.

Main technical data

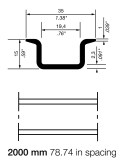
Material				Zinc p	Zinc plating and passivation steel										
					TH 35-15										
					IEC UL - CSA										
	-Cu cross section			····											
All the main to	echnical data provi	ded are "mai	nufacture	r" values.											
	RoHS RoHS														

Mounting instructions

- In order to guarantee the performances and security of your installation, please ensure the rail and its fixings can withstand the static and dynamic loads of the components mounted on it;
- To prevent the rail from flexing, fixing is recommended every 700 mm 27.6 in;
- In order to increase the accessibility of your terminal assembly, we recommend the use of our rail offset brackets EM45 (order code 1SNA008521R2600) for a 45° orientation of the rail.



PR4



Description

- Symmetrical mounting rail complying with IEC60715,
- The rigidity of the rail is maximised by the 2.3 mm 0.090 in thickness of the rail, and by its solid, non slotted construction,
- PR4 TH 35-15 is the most rigid mounting rail solution and it can suppo

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
	7			meter	(1 pce) g
Recommended for SNK ground terminal blocks up to		PR4	1SNA168500R1200	2	915.00
35 mm ² 2 AWG					

Please note that for all rails: 1 part number equal 1 meter (39 in). Packing of 2 meters (78 in) minimum. Check that your order quantity is a multiple of 2.

Main technical data

Material				Zinc plating and passivation steel						 	
Rail				TH 35-15						 	
				IEC		UL - CS	SA				
Equivalent E-Cu o	ross section			50 mm ²		2 AWG				 	
All the main technic	cal data provide	d are "manuf	acturer" v	alues.							
	RoHS RoHS										

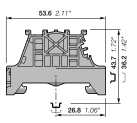
Mounting instructions

- In order to guarantee the performances and security of your installation, please ensure the rail and its fixings can withstand the static and dynamic loads of the components mounted on it;
- To prevent the rail from flexing, fixing is recommended every 700 mm 27.6 in;
- In order to increase the accessibility of your terminal assembly, we recommend the use of our rail offset brackets EM45 (order code 1SNA008521R2600) for a 45° orientation of the rail.





BAM4



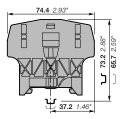
10 mm 0.394 in spacing

Mounting instructions





BAZH1



10 mm 0.394 in spacing

BAM4 screw end stops

Description

- Give efficient support to the SNK terminal blocks assemblies thanks to the BAM4 double gripping rail contact,
- Ease the assemblies identification with the BAM4 marking location compatible with all SNK markers and labels.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
10 mm 0.394 in spacing		Dark grey	BAM4	1SNK900001R0000	50	14.00
Main technical of	lata			Mounting ins	structions	
Material specifications	Insulating material Flammability	Polyamide V0		Rail L	TH 35	-,
Ambient temperature min/max	NF F 16 101 Service IEC 60068-2-1 Storage		-67 +230 °F -67 +230 °F	Tool	Flat so Ø 5.5 Ø 0.2	
Installing		-5 +40 °C	+23 +104 °F	Torque	0.9 Nr 7.08 I	n ± 0.1 o.in ± 0.88
All the main technical data provide	d are "manufacturer" values	••••	••••	····	······································	
RoHS RoHS						

Accessories

Description		Color	Type	Part Number	Pkg	Weight
					qty	(1 pce) g
Terminal block markers	compatible with MG3	White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
Blank card	In polycarbonate		MC812	1SNK160000R0000	22	10.00
	In polyamide		MC812PA	1SNK169999R0000	20	14.00
Label holder	10 mm 0.394 in width	Dark grey	LH	1SNK900605R0000	50	0.60
	19.5 mm 0.768 in width		LH-R1	1SNK900607R0000	50	1.10
Universal wire markers holde	r 5.2 mm 0.205 in spacing	Grey 🔲	UMH	1SNK900611R0000	10	0.20

BAZH1 screw end stops

Description

- Give efficient support to the SNK double deck or power terminal blocks assemblies thanks to the BAZH1 double gripping rail contact,
- Ease the assemblies identification with label holders.

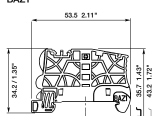
Ordering details

Description	Description		Туре	Part Number		Pkg	Weight
						qty	(1 pce) g
10 mm 0.394 in spacing		Dark grey	BAZH1	1SNK900102R00	000	20	24.00
Main technical of	data			Mounting instructions			
Material specifications	Insulating material Flammability	Polyamide V0		Rail		TH 35	-7.5
	NF F 16 101	I2F2		Tool	\bigcirc	Flat screwo	
Ambient temperature	Service IEC 60068-2-1	-55 +110 °C	-67 +230 °F			Ø 5.5	mm
min/max	Storage	-55 +110 °C	-67 +230 °F			Ø 0.217 in	
	Installing	-5 +40 °C	+23 +104 °F	Torque	\bigcirc	1.3 Nn 11.4 II	n ± 0.1 o.in ± 0.88
All the main technical data provide	 		······································		<u> </u>	·····i	;
RoHS							

Accessories

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Terminal block markers	compatible with MG3	White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
Blank card	In polycarbonate	•	MC812	1SNK160000R0000	 22	10.00
	In polyamide		MC812PA	1SNK169999R0000	 20	14.00
Label holder	10 mm 0.394 in width	Dark grey	I LH	1SNK900605R0000	 50	0.60
	19.5 mm 0.768 in width		LH-R1	1SNK900607R0000	 50	1.10
Universal wire markers hold	der 5.2 mm 0.205 in spacing	Grev	1: UMH	1SNK900611R0000	 10	0.20





5.2 mm 0.205 in spacing

BAZ1 screwless end stops

Description

- Reduce the size of your terminal block assemblies with the screwless reduced spacing BAZ1 end stop,
- Ease the assemblies identification with various markers and label holders.

Ordering details

Description		Color	Type	Part Numb	er	Pkg	Weight
		İ		•		qty	(1 pce) g
5.2 mm 0.205 in spacing		Dark grey	BAZ1	1SNK900002	2R0000	50	5.30
Main technical of			Mountii	Mounting instructions			
Material specifications	terial specifications Insulating material Polyamide			Rail	2 6	TH 35-7.5	
	Flammability	V0					
	NF F 16 101	12F2	•		:		
Ambient temperature	Service IEC 60068-2-1	-55 +110 °C	-67 +230 °F		į.		
min/max	Storage	-55 +110 °C	-67 +230 °F	-	Ī		
	Installing	-5 +40 °C	+23 +104 °l	=	:		····
All the main technical data provide	ed are "manufacturer" values						
RoHS RoHS	3						

Accessories

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Terminal block markers	compatible with MG3	White	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
Blank card	compatible with HTP500	Ī	MC512	1SNK140000R0000	22	9.00
	compatible with AMS600		MC512PA	1SNK149999R0000	20	10.00
Label holder	10 mm 0.394 in width	Dark grey	LH	1SNK900605R0000	50	0.60
	19.5 mm 0.768 in width		LH-R1	1SNK900607R0000	50	1.10
Universal wire markers holde	r 5.2 mm 0.205 in spacing	Grey 🔲	UMH	1SNK900611R0000	10	0.20





10 mm 0.394 in spacing

LH label holder

Description

- Easily identify your terminal blocks assembly with white or yellow labels,
- Adjustable in height for best visibility,Compatible with all SNK end stops.

Ordering details

Description		Color	Type	Part Number	Pkg	Weight
					qty	(1 pce) g
10 mm 0.394 in width		Dark grey] LH	1SNK900605R0000	50	0.60
Main technical	data					
Material specifications	Insulating material	Polyamide				
	Flammability	V0	••••		Ī	
	NF F 16 101	12F2	••••			
Ambient temperature	Service IEC 60068-2-1	-55 +110 °C	-67 +230 °F			
min/max	Storage	-55 +110 °C	-67 +230 °F			
	Installing	-5 +40 °C	+23 +104 °F			
All the main technical data provi	ded are "manufacturer" values					
RoH RoHS	- : : : :					

Accessories

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Self-adhesive precut blank label	compatible with HTP500	White	MCLH	1SNK900630R0000	25	10.00
Self-adhesive precut blank	compatible with HTP500	White	RCPEAD-TT	1SNA235158R0100	25	9.80
label		Yellow	RCPEAD-TT-YL	1SNA235159R0200	25	12.10
Pre-printed cover marker	Protection for RCPEAD markers	Transparent 🖊	EPR2	1SNA399726R0700	10	4.00
Precut blank label	compatible with MG3	White	MG-TAR 45490	1SNB045490R8530	1650	0.371
Self-adhesive precut blank	compatible with MG3	Yellow	MG-TAA 49448	1SNB049448R8530	825	0.55
label		White	MG-TAA 49498	1SNB049498R8530	825	0.55
Self-adhesive precut blank label	compatible with HTP500	Yellow	MCLH-YL	1SNK900633R0000	25	10.00



LH

19.5 mm 0.768 in spacing

Mounting instructions



LH-R1 label holder

Description

- Easily identify your terminal blocks assembly with white or yellow labels,
- Adjustable in height for best visibility,
- Compatible with all SNK end stops.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
•					qty	(1 pce) 9
19.5 mm 0.768 in width	19.5 mm 0.768 in width		LH-R1	1SNK900607R0000	50	1.10
Main technical	data					
Material specifications	Insulating material	Polyamide				
natorial opcombations	Flammability	V0	••••		Ī	
	NF F 16 101	12F2	•••••		:	
Ambient temperature	Service IEC 60068-2-1	-55 +110 °C	-67 +230 °F	***	Ī	
min/max	Storage	-55 +110 °C	-67 +230 °F		Ī	
	Installing	-5 +40 °C	+23 +104 °F			
All the main technical data provide	ed are "manufacturer" values					
RoHS RoHS	3					

Accessories

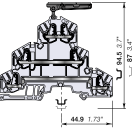
Description		Color	Туре	Part Number	Ī	Pkg	Weight
					c	qty	(1 pce) g
Self-adhesive precut blank labe	compatible with HTP500	White	MCLH-R1	1SNK900631R0000	2	25	10.00
Precut blank label	compatible with AMS600	White	RCPEB	1SNA178430R0500	1	1	
***************************************	Protection for RCPEB markers	Transparent 🖊	EPR1	1SNA178431R2200	1	1	0.05
Self-adhesive precut blank	compatible with HTP500	White	PIB2-TT	1SNA235155R2600	2	25	9.70
label		Yellow	PIB2-TT-YL	1SNA235157R2000	2	25	9.40
Precut blank label	compatible with MG3	White	MG-TAR 45194	1SNB045194R1735	9	900	0.62
Self-adhesive precut blank		Yellow	MG-TAA 49148	1SNB049148R1735	۷	450	0.91
label		White	MG-TAA 49198	1SNB049198R1735	4	450	0.91
Self-adhesive precut blank labe	compatible with HTP500	Yellow	MCLH-R1-YL	1SNK900634R0000	2	25	10.00





Label holder

4.8 mm 0.189 in spacing



LH-J label holder

Description

Easily identify your block with three standard $5.2~\mathrm{mm}~0.205$ in spacing SNK markers. It fits in the jumper channel of the SNK terminal blocks.

Ordering details

Description		Color	Type	Part Number	Pkg	Weight
					qty	(1 pce) g
Rotating label holder with three SNK markers housings		Dark grey	LH-J	1SNK900606R0000	100	0.73
- 4.8 mm 0.189 in spacing						
Main technical of	data					
Material specifications	Insulating material	Polyamide				
·	Flammability	V0				
	NF F 16 101	12F2	•			•
Ambient temperature	Service IEC 60068-2-1	-55 +110 °C	-67 +230 °F			
min/max	Storage	-55 +110 °C	-67 +230 °F			
	Installing	-5 +40 °C	+23 +104 °F			
All the main technical data provide	ed are "manufacturer" values					
RoHS	1					

Accessories

Description		Color	Туре	Part Number	Pkg	Weight
		Ī			qty	(1 pce) g
Blank marker	compatible with MG3	White	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
Blank card	compatible with HTP500	White 🗌	MC512	1SNK140000R0000	22	9.00
	compatible with AMS600	White	MC512PA	1SNK149999R0000	20	10.00
Universal wire markers holder	5.2 mm 0.205 in spacing	Grey 🔲	UMH	1SNK900611R0000	10	0.20



JB5 screwless jumper bars

Common terminal block accessories



5.2 mm 0.205 in spacing

Description

Facilitate & secure your jumper bar assembly process:

- Screwless mounting,
- Pre-cut poles for alternated jumpering between terminal blocks,
- Insulated,
- Positive locking,
- Perfectly adapted to low level electrical contact (20mA, 50mV).

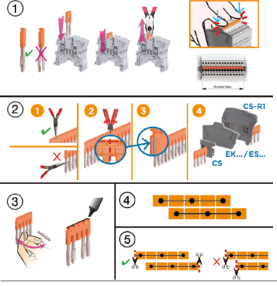
Ordering details

Description	Description		Туре	Part Number	Pkg	Weight
		:			qty	(1 pce) g
5.2 mm 0.205 in spacing	2 mm 0.205 in spacing 2 poles		JB5-2	1SNK905302R0000	50	1.30
	3 poles	[JB5-3	1SNK905303R0000	50	2.00
	4 poles		JB5-4	1SNK905304R0000	50	2.70
	5 poles		JB5-5	1SNK905305R0000	50	3.50
	10 poles		JB5-10	1SNK905310R0000	30	7.10
	50 poles		JB5-50	1SNK905350R0000	10	36.00

Main technical data

Main techni	cai a	ata						
Material specificat	tions	Insulating material	Polyamide					
•		Flammability	V0	•••••				
		NF F 16 101	I2F3	•••••				***************************************
Ambient temperati	ure	Service IEC 60068-2-1	-55 +110 °C	-67 +230 °F				
min/max		Storage	-55 +110 °C	-67 +230 °F			:	••••••
		Installing	-5 +40 °C	+23 +104 °F		 		
			IEC	UL - CSA	Ex e			
Rated current			32 A	30 A		 		
Rated voltage	1 - 8	Standard use	1000 V	600 V	Please	 		
	2 - (Out extremities	800 V	300 V	consult	 		
••••••	3 - 0	Cut poles	630 V	300 V	US	 		
•	4 - A	Alternated poles	400 V	150 V		 		
		Alternated poles vith cut extremities	400 V	150 V		 		
Impulse withstand	voltage		8000 V			 		
Protection			IP20	NEMA 1		 		
All the main technical dat	ta are indic	ative "manufacturer" values.	-	•	_			
	RoHS							

Mounting instructions



Technical data valid for copper conductors only.

1 - Standard use

2 - Cut extremities

For voltage rating > 50 V and Uimp > 2.5 KV, the below accessories must be installed on the cut side of the jumper to guarantee IP20 and voltage rating:

ZS	Feed-through	CS circuit separator
	Double deck / triple deck	ES end section
ZK	All functions	EK end section

Ensure a good straight cut by positioning the cutting tool on the vertical snicks of the insulated part of the jumper.

15 poles max. recommended for convenient mounting.

3 - Cut poles

4 - Alternated poles

5 - Alternated poles with cut extremities

When using cut jumpers, cut extremities should be placed oppositely to allow end sections / circuit separators placement at each cut extremities.

For all other applications, please consult us.





6 mm 0.236 in spacing

Description

Facilitate & secure your jumper bar assembly process:

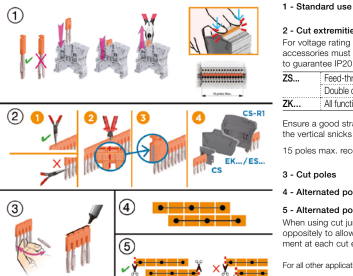
- Screwless mounting,
- Pre-cut poles for alternated jumpering between terminal blocks,
- Insulated,
- Positive locking,
- Perfectly adapted to low level electrical contact (20mA, 50mV).

Ordering details

Description	Color Type Part Number		Pkg	Weight			
		:			qty	(1 pce) g	
6 mm 0.236 in spacing	2 poles	Orange <a>_	JB6-2	1SNK906302R0000	50	1.30	
	3 poles		JB6-3	1SNK906303R0000	50	2.10	
	4 poles	·*	JB6-4	1SNK906304R0000	50	2.90	
	5 poles	-	JB6-5	1SNK906305R0000	50	3.60	
	10 poles	:	JB6-10	1SNK906310R0000	20	7.40	
	50 poles		JB6-50	1SNK906350R0000	10	38.10	

Main techn	ical data					
Material specifica	tions Insulating material	Polyamide				
•	Flammability	V0				
	NF F 16 101	12F3				
Ambient tempera	ture Service IEC 60068-2-	1 -55 +110 °C	-67 +230 °F			
min/max	Storage	-55 +110 °C	-67 +230 °F			
<u></u>	Installing	-5 +40 °C	+23 +104 °F			
		IEC	UL - CSA	Ex e		
Rated current	Rated current		30 A			
Rated voltage	1 - Standard use	1000 V	600 V	Please consult		
	2 - Cut extremities	800 V	300 V	our dedicated		
	3 - Cut poles	630 V	300 V	certificates		
***************************************	4 - Alternated poles	400 V	150 V			
	5 - Alternated poles with cut extremities	400 V	150 V			
Impulse withstand	d voltage	8000 V				
Protection		IP20	NEMA 1			
All the main technical da	ata are indicative "manufacturer" values.					
	RoHS RoHS					

Mounting instructions



2 - Cut extremities

For voltage rating > 50 V and Uimp > 2.5 KV, the below accessories must be installed on the cut side of the jumper to guarantee IP20 and voltage rating:

ZS	Feed-through	CS circuit separator
	Double deck / triple deck	ES end section
ZK	All functions	EK end section

Ensure a good straight cut by positioning the cutting tool on the vertical snicks of the insulated part of the jumper.

15 poles max. recommended for convenient mounting.

3 - Cut poles

4 - Alternated poles

5 - Alternated poles with cut extremities

When using cut jumpers, cut extremities should be placed oppositely $\dot{\rm to}$ allow end sections / circuit separators placement at each cut extremities.

For all other applications, please consult us.



JB8 screwless jumper bars

Common terminal block accessories



JB8 8 mm 0.315 in spacing

Description

Facilitate & secure your jumper bar assembly process:

- Screwless mounting,
- Pre-cut poles for alternated jumpering between terminal blocks,
- Insulated,
- Positive locking,
- Perfectly adapted to low level electrical contact (20mA, 50mV).

Ordering details

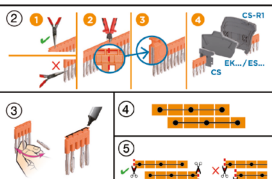
Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
8 mm 0.315 in spacing	2 poles	Orange 🔲	JB8-2	1SNK908302R0000	50	2.70
	3 poles		JB8-3	1SNK908303R0000	50	4.10
	4 poles	: :	JB8-4	1SNK908304R0000	50	5.60
	5 poles	; :	JB8-5	1SNK908305R0000	40	7.00
	10 poles		JB8-10	1SNK908310R0000	20	14.20

Main technical data

Maiii teciiiii	cai uata			_		
Material specificat	ions Insulating material	Polyamide				
·	Flammability	V0				
	NF F 16 101	I2F3				
Ambient temperatu	re Service IEC 60068-2-1	-55 +110 °C	-67 +230 °F			
min/max	Storage	-55 +110 °C	-67 +230 °F	•••••		
	Installing	-5 +40 °C	+23 +104 °F		 	 .
		IEC	UL - CSA	Ex e		
Rated current	•••••	57 A	42 A		 	
·····	1 - Standard use	1000 V	600 V	693 V	 	
······································	2 - Cut extremities	800 V	300 V	440 V	 	
	3 - Cut poles	630 V	300 V	440 V	 	
••••••	4 - Alternated poles	630 V	150 V	352 V	 	
	5 - Alternated poles with cut extremities	630 V	150 V	352 V	 	
Impulse withstand	voltage	6000 V	:		 	
Protection		IP20	NEMA 1		 	
All the main technical data	a are indicative "manufacturer" values.	•	•			
ı	RoHS RoHS					

Mounting instructions





1 - Standard use

2 - Cut extremities

For voltage rating > 50 V and Uimp > 2.5 KV, the below accessories must be installed on the cut side of the jumper to guarantee IP20 and voltage rating:

ZS	Feed-through	CS circuit separator
	Double deck / triple deck	ES end section
ZK	All functions	EK end section

Ensure a good straight cut by positioning the cutting tool on the vertical snicks of the insulated part of the jumper.

3 - Cut poles

4 - Alternated poles

5 - Alternated poles with cut extremities

When using cut jumpers, cut extremities should be placed oppositely to allow end sections / circuit separators placement at each cut extremities.

For all other applications, please consult us.





10 mm 0.394 in spacing

Description

Facilitate & secure your jumper bar assembly process:

- Screwless mounting,
- Pre-cut poles for alternated jumpering between terminal blocks,
- Insulated,
- Positive locking,
- Perfectly adapted to low level electrical contact (20mA, 50mV).

Ordering details

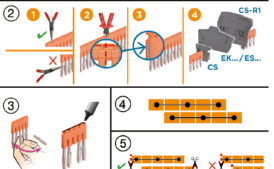
Description	Description		Туре	Part Number	Pkg	Weight
		:		:	qty	(1 pce) g
10 mm 0.394 in spacing	2 poles	Orange <a>_	JB10-2	1SNK910302R0000	50	4.60
	3 poles		JB10-3	1SNK910303R0000	50	7.10
	4 poles		JB10-4	1SNK910304R0000	40	9.40
	5 poles		JB10-5	1SNK910305R0000	30	12.00
	10 poles	•	JB10-10	1SNK910310R0000	20	24.00

Main technical data

Maiii teeliillea	data						
Material specifications	Insulating material	Polyamide					
·	Flammability	V0	•••••				
	NF F 16 101	12F3	••••••			 	······································
Ambient temperature	Service IEC 60068-2-1	-55 +110 °C	-67 +230 °F				
min/max	Storage	-55 +110 °C	-67 +230 °F		:		••••••
	Installing	-5 +40 °C	+23 +104 °F		<u>.</u>	 <u>[</u>	
		IEC	UL - CSA	Ex e			
Rated current		76 A	67 A			 	
Rated voltage 1	- Standard use	1000 V	600 V	693 V		 	
2	- Cut extremities	800 V	300 V	440 V		 	
3	- Cut poles	630 V	300 V	440 V		 	
4	- Alternated poles	400 V	150 V	275 V		 	
5	- Alternated poles with cut extremities	250 V	150 V	176 V		 	
Impulse withstand volta	age	6000 V				 	
Protection		IP20	NEMA 1			 	
All the main technical data are	indicative "manufacturer" values.						
Rol- Rol							

Mounting instructions





1 - Standard use

2 - Cut extremities

For voltage rating > 50 V and Uimp > 2.5 KV, the below accessories must be installed on the cut side of the jumper to guarantee IP20 and voltage rating:

ZS	Feed-through	CS circuit separator
	Double deck / triple deck	ES end section
ZK	All functions	EK end section

Ensure a good straight cut by positioning the cutting tool on the vertical snicks of the insulated part of the jumper.

3 - Cut poles

4 - Alternated poles

5 - Alternated poles with cut extremities

When using cut jumpers, cut extremities should be placed oppositely to allow end sections / circuit separators placement at each cut extremities.

For all other applications, please consult us.



JB12 screwless jumper bars

Common terminal block accessories



JB12 12 mm 0.472 in spacing

Description

Facilitate & secure your jumper bar assembly process:

- Screwless mounting,
- Pre-cut poles for alternated jumpering between terminal blocks,
- Insulated,
- Positive locking,
- Perfectly adapted to low level electrical contact (20mA, 50mV).

Ordering details

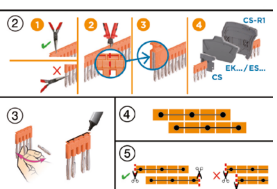
Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
12 mm 0.472 in spacing	2 poles	Orange 🔲	JB12-2	1SNK912302R0000	50	4.90
	3 poles		JB12-3	1SNK912303R0000	50	7.60
	5 poles		JB12-5	1SNK912305R0000	20	12.90

Main technical data

Main technic	ai data						
Material specifications Insulating material		Polyamide					
	Flammability						
	NF F 16 101	12F2					
Ambient temperature	Service IEC 60068-2-1	-55 +110 °C	-67 +230 °F				
min/max	Storage	-55 +110 °C	-67 +230 °F				
	Installing	-5 +40 °C	+23 +104 °F			<u>. [</u>	
		IEC	UL - CSA	Ex e			
Rated current		76 A	67 A	••••••	 		
Rated voltage	1 - Standard use	1000 V	600 V	693 V	 		
······	2 - Cut extremities	800 V	300 V	440 V	 		
•••••	3 - Cut poles	630 V	300 V	440 V	 		
	4 - Alternated poles	320 V	150 V	220 V	 		
	5 - Alternated poles with cut extremities	250 V	150 V	176 V	 		
Impulse withstand v	oltage	6000 V			 		
Protection		IP20	NEMA 1		 		
All the main technical data	are indicative "manufacturer" values.	•	•				
	oHS RoHS						

Mounting instructions





1 - Standard use

2 - Cut extremities

For voltage rating > 50 V and Uimp > 2.5 KV, the below accessories must be installed on the cut side of the jumper to guarantee IP20 and voltage rating:

ZS	Feed-through	CS circuit separator
	Double deck / triple deck	ES end section
ZK	All functions	EK end section

Ensure a good straight cut by positioning the cutting tool on the vertical snicks of the insulated part of the jumper.

3 - Cut poles

4 - Alternated poles

5 - Alternated poles with cut extremities

When using cut jumpers, cut extremities should be placed oppositely to allow end sections / circuit separators placement at each cut extremities.

For all other applications, please consult us.



8 mm 0.315 in spacing

Description

- Allows power distribution between terminal blocks with different spacing,
- JB5-3, JB6-3 and JB8-3 can be used as cross spacing jumpers (see selection table on mounting instructions below).

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Cross spacing jumpers 3 poles	Orange 🔲	JB85-3	1SNK900603R0000	10	2.80

Main technical data

Main technical d	aata				
Material specifications	Insulating material	Polyamide			
•	Flammability	V0			
	NF F 16 101	12F3			
Ambient temperature	Service IEC 60068-2-1	-55 +110 °C	-67 +230 °F		
min/max	Storage	-55 +110 °C	-67 +230 °F		
	Installing	-5 +40 °C	+23 +104 °F	<u> </u>	
		IEC	UL - CSA	Ex e	
Rated current		32 A	30 A		
Rated voltage	Standard use	1000 V	600 V	Please consult	
ъ	Cut extremities	800 V	300 V	our dedicated	
	Cut poles	630 V	300 V	certificates	
Impulse withstand voltage	е	8000 V			
Protection		IP20	NEMA 1		
All the main technical data provide	d are "manufacturer" values				
RoHS RoHS					
	 	• •			

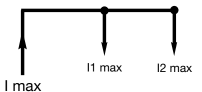
Mounting instructions

Cross spacing jumper selection between A and B terminal blocks with different spacing.

В	5.2 mm	6 mm	8 mm
Α			
6 mm	JB5.3	-	-
8 mm	JB85.3	JB85.3	-
10 mm	JB85.3	JB85.3	JB8.3
12 mm	JB85.3	JB6.3	-

Yellow cell: for ZS and ZK terminal blocks

Blue cell: for ZS terminal blocks only



I1 max + I2 max ≤ I max

I max

I1 max ≤ I rated terminal block I2 max





TP

7.6 mm 0.299 in spacing

Mounting instructions



TP2 test adapters

Description

- Insulated test adapter that enables individual voltage control,
- Direct plug-in solution into the jumpers channels,
- Compatible with standard isolated or non isolated test plugs DIA 2 mm 0.079 in and 2.3 mm 0.090 in,
- Withstand more than 10000 operations according to TE Connectivity test standards.

Ordering details

Description	Color	Туре	Part Number	Pk	g Weight
	:			qty	(1 pce) g
For test plugs DIA 2 mm 0.079 in	Dark grey	TP2	1SNK900203R0000	20	1.70
Main technical data					

Main technical C	Jala				
Material specifications	Insulating material	Polyamide			
•	Flammability	V0			
	NF F 16 101	12F2	•		
Ambient temperature	Service IEC 60068-2-1	-55 +110 °C	-67 +230 °F		
min/max	Storage	-55 +110 °C	-67 +230 °F		
	Installing	-5 +40 °C	+23 +104 °F		
		IEC	UL - CSA	Ex e	
Rated current	•••••	10 A		•••••	•••••
Rated voltage	Standard use	1000 V	600 V	Not authorized	
Impulse withstand voltag	je	8000 V			
Protection	······	IP20	NEMA 1		
All the main technical data provide	ed are "manufacturer" values				,
RoHS RoHS					
i nons	<u> </u>		1 1		



ΤP

7.6 mm 0.299 in spacing

Mounting instructions



TP4 test adapters

Description

- Isolated test adapter that enables individual voltage control,
- Direct plug-in solution into the jumpers channels,
- Compatible with standard insulated or non isolated test plugs DIA 4 mm 0.157 in,
- Withstand more than 10000 operations according to TE Connectivity test standards.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
		r : :		qty	(1 pce) g
For test plugs DIA 4 mm 0.157 in	Dark grey	TP4	1SNK900205R0000	20	2.40

Main technical data

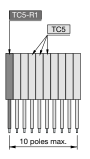
Material specifications	Insulating material	Polyamide		_			
•	Flammability	V0					
	NF F 16 101	12F2					
Ambient temperature	Service IEC 60068-2-1	-55 +110 °C	-67 +230 °F				
min/max	Storage	-55 +110 °C	-67 +230 °F				
	Installing	-5 +40 °C	+23 +104 °F			 	
		IEC	UL - CSA	Ex e			
Rated current		16 A	:			 	
Rated voltage	Standard use	1000 V	600 V	Not authorize		 ••••••	
Impulse withstand voltag	е	8000 V					
Protection		IP20	NEMA 1		············	 ··········	
All the main technical data provide	d are "manufacturer" values			_			
RoHS RoHS							
	<u> </u>	<u> </u>	<u> </u>			 	

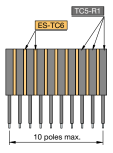


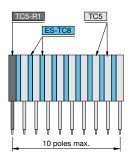




5.2 mm 0.205 in spacing









Description

Ease the testing of terminal block assemblies:

- Make your own test connector assembly with our modular solution mixing various spacings,
- Direct plug-in solution into the jumpers channels,
- Withstand more than 10000 operations according to TE Connectivity test standards.

Main technical data					Mounting instructions			
Connecting capacity		IEC	IEC UL - CSA	Rail				
1 conductor	Rigid: Solid/Stranded	0.2 1.5 mm ²		Wire stripping		8 mm		
per clamp	Flexible without ferrule	0.22 1.5 mm ²	:	length	++	0.314 in		
	Flexible with non insulated ferrule		:	-				
	Flexible with insulated ferrule	0.22 1.5 mm ²						
	Gauge	A1-B1	••••••					
2 conductors	Rigid: Solid/Stranded	0.2 0.75 mm ²		Tool	\oslash	Flat screwdriver Ø 2.5 mm		
per clamp	Flexible without ferrule	0.22 0.75 mm ²	:					
	Flexible with twin ferrule	0.22 0.75 mm ²	:	********		Ø 0.098 in		
Rated current /	Rated cross section	16 A / 1.5 mm ²	:	*******		•		
Rated short-tin	Rated short-time withstand current (1s)			Torque	<i>></i>	0.5 Nm ± 0.1		
Rated voltage		1000 V	:		$(\bigcirc,$	3.43 lb.in ± 0.885		
Impulse withstand voltage		8000 V	:					
Protection		IP20	NEMA 1					

The connecting capacity data for one Rigid: Solid/Stranded, or one Rexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

Material specifications	Insulating mater	ial	Polya	mide			
·	Flammability		V0	V0			
	NF F 16 101		12F2	12F2			
Ambient temperature	Service IEC 600	068-2-1		-55 +110 °C -67 +230 °F			F
min/max	Storage		-55	-55 +110 °C		-67 +230 °F	
	Installing		-5	-5 +40 °C +23 +104			°F
All the main technical data provided are "manufacturer"							
RoHS							
RoHS							

Ordering details

Test connecto	Test connectors for 5.2 mm 0.205 in spacing terminal blocks										
Description		Color	Туре	Part Number		Pkg	Weight				
		:				qty	(1 pce) g				
Test connectors	5.2 mm 0.205 in spacing	Dark grey	TC5	1SNK900200R0000		10	5.20				
	End module, 5.2 mm 0.205 in		TC5-R1	1SNK900201R0000		10	5.20				

Ordering details

Test connectors for 6 mm 0.236 in spacing terminal blocks										
Description		Color	Туре	Part Number		Pkg	Weight			
		; :	T : :			qty	(1 pce) g			
Test connectors	End module, 5.2 mm 0.205 in	Dark grey	TC5-R1	1SNK900201R0000		10	5.20			
Spacers	0.8 mm 0.031 in spacing		ES-TC6	1SNK900105R0000		10	0.80			

Ordering details

Test connectors for 8 mm 0.315 in spacing terminal blocks										
Description		Color	Туре	Part Number	Pkg	Weight				
		-			qty	(1 pce) g				
Test connectors	5.2 mm 0.205 in spacing	Dark grey	TC5	1SNK900200R0000	10	5.20				
	End module, 5.2 mm 0.205 in		TC5-R1	1SNK900201R0000	10	5.20				
Spacers	2.8 mm 0.110 in spacing		ES-TC8	1SNK900104R0000	10	1.40				

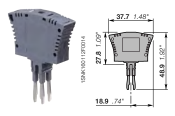
Accessories

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Cable clamps	Fit on two C2.5-ZDP plugs and on TC5 test connectors	Dark grey	PT-3	1SNK900625R0000	20	1.00
Terminal block	Blank marker	White 🗌	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
markers	Blank card		MC512	1SNK140000R0000	22	9.00
			MC512PA	1SNK149999R0000	20	10.00
	Universal wire markers holder	Grey 🔲	UMH	1SNK900611R0000	10	0.20



Component plugs

Common terminal block accessories



PG5

9.95 mm 0.392 in spacing

Mounting instructions



- Open the PG5-R2 with a flat screwdriver DIA . 3.5 mm 0.138 in,
- Use a soldering iron to fix your component,
- Close the PG5-R2,
- Plug-in in the terminal blocks jumper channels.

PG5-R2 component plugs

Description

- Component holder compatible with 5.2 mm 0.205 in spacing ZS4 feed-through terminal blocks,
- Fit components $16 \times 16 \times 8.5 \text{ mm} \ 0.630 \times 0.630 \times 0.335 \text{ in (not supplied with plug) such as resistors, discomposed in the supplied with plug) such as resistors, discomposed in the supplied with plug as resistors.$ odes, varistance,
- Direct plug-in into the terminal blocks jumper channels,
- Maximum dissipatived power: 2 W.

Ordering details

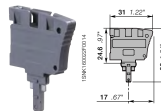
Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Components insertion between 2 blocks	Dark grey	PG5-R2	1SNK900403R0000	20	8.00
Main tachnical data					

Motorial appoifications	Insulating material	Polyamide			- 1	- :	
Material specifications			······································		÷		
	Flammability	V0	· · • · · · · · · · · · · · · · · · · ·		 	 	
	NF F 16 101	12F2					
Ambient temperature	Service IEC 60068-2-1	-55 +110 °C	-67 +230	°F			
nin/max	Storage	-55 +110 °C	-67 +230	°F			
	Installing	-5 +40 °C	+23 +104	ŀ°F	 	 	
		IEC	UL - CSA		•		
Rated current	·····				 	 · · · · · · · · · · · · · · · · · · ·	
Rated voltage		250 V	:		 ••••••	 ······································	
Impulse withstand voltage	je	4000 V	:		 •••••	 ······	
Protection	······································	IP20	NEMA 1		 •••••	 ······································	
All the main technical data provide	ed are "manufacturer" values						
RoHS	3						
RoHS							

Accessories

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Terminal block markers		White	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
Blank card	In polycarbonate	:	MC512	1SNK140000R0000	22	9.00
	Blank card	•	MC512PA	1SNK149999R0000	20	10.00
Universal wire markers holder	5.2 mm 0.205 in spacing	Grey 🗌	UMH	1SNK900611R0000	10	0.20





PG5

5.2 mm 0.205 in spacing

Mounting instructions



 Direct plug-in in disconnect with plug terminal block

PG5 component plugs

Description

- Ease the components installation (components not supplied with plug) with our quick plug-in mounting system which avoids soldering process,
- Accept 8.8 x 3.2 mm 0.346 x 0.125 in components such as resistors, diodes or subminiature fuses (fully encapsulated),
- Maximum dissipatived power: 1 W.

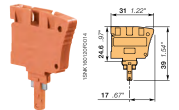
Ordering details

Description

Description		Color	Type	Part Number	Pkg Weight
					qty (1 pce) 9
Components in series with	n circuit	Dark grey	PG5	1SNK900401R0000	20 3.50
Main technical	data				
Material specifications	Insulating material	Polyamide			
·	Flammability	V0			
	NF F 16 101	12F2			
Ambient temperature	Service IEC 60068-2-1	-55 +110 °C	-67 +230 °F		
min/max	Storage	-55 +110 °C	-67 +230 °F		
	Installing	-5 +40 °C	+23 +104 °F	···	
		IEC	UL - CSA		
Rated current			:		
Rated voltage		400 V	150 V		••••••
Impulse withstand volta	ge	6000 V	:	••••	
Protection	-	IP20	NEMA 1		
All the main technical data provid	led are "manufacturer" values	·			
RoHS RoHS	3				

Accessories

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Terminal block markers		White 🗌	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
Blank card	In polycarbonate		MC512	1SNK140000R0000	22	9.00
	Blank card	•	MC512PA	1SNK149999R0000	20	10.00
Universal wire markers holder	5.2 mm 0.205 in spacing	Grey 🔲	UMH	1SNK900611R0000	10	0.20



PG5

5.2 mm 0.205 in spacing

Mounting instructions



- PG5-R1 totally inserted: closed circuit,
- PG5-R1 inserted in central position: open circuit, plug secured in isolated central position

PG5-R1 disconnect plugs

Description

Allow disconnect function when associated with the disconnect with plug terminal blocks.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) 9
Equipped with linking bar		Orange	PG5-R1	1SNK900402R0000	20	3.50
Main technical	data					
Material specifications	Insulating material Flammability NF F 16 101	Polyamide V0 I2F3				
Ambient temperature min/max	Service IEC 60068-2-1 Storage Installing	-55 +110 °C -55 +110 °C -5 +40 °C	-67 +230 °F			
		IEC	UL - CSA	_		
Rated current		18 A	20 A	······································		
Rated voltage		400 V	150 V			
Impulse withstand voltage	je	6000 V				
Protection		IP20	NEMA 1			
All the main technical data provide	ed are "manufacturer" values					
RoHS RoHS	3					

Accessories

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Terminal block markers		White _	MG-CPM 13 41790	1SNB041790R0512	1960	0.23
Blank card	In polycarbonate		MC512	1SNK140000R0000	22	9.00
	Blank card		MC512PA	1SNK149999R0000	20	10.00
Universal wire markers holder	5.2 mm 0.205 in spacing	Grey 🔲	UMH	1SNK900611R0000	10	0.20





TO screwdrivers

Description

Flat head screwdriver

Ordering details

Description	Color	Type	Part Number	Pkg	Weight
				qty	(1 pce) g
Insulated screwdriver 1000V IEC dimensions 3.5 x		TO3.5-100-INS	1SNK900644R0000	1	37.00
100 mm 0.138 x 3.94 in					
screwdriver 3.5 x 50 mm 0.138 x 1.97 in		TO3.5-50	1SNK900640R0000	12	22.00
screwdriver 3.5 x 50 mm 0.138 x 1.97 in Angled 60°		TO3.5-50-A	1SNK900659R0000	12	21.6
screwdriver 4 x 100 mm 0.157 x 3.94 in		TO4-100	1SNK900641R0000	1	42.00
screwdriver 5.5 x 125 mm 0.216 x 4.92 in		TO5.5-125	1SNK900642R0000	1	75.50
screwdriver 6.5 x 150 mm 0.256 x 5.90 in		TO6.5-150	1SNK900643R0000	1	121.00



PS crimping tools

Description

- Crimp flexible conductors equipped with ferrules from 0.08 to 10 mm² 28 AWG to 7 AWG,
- Semi-automatic crimping tool.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
180 mm 7.09 in length		PS-3	1SNK900650R0000	1	380.00



EK2.5 end sections

Description

- Unique dark grey color that fits all terminal blocks colours and ease the identification of circuits within your terminal block assemblies,
- Compatible with ZK2.5, ZK2.5-PE, ZK4, ZK4-PE, ZK6 and ZK6-PE PI-Spring screwless terminal blocks.

Ordering details

Description	Color	Туре	Part Number	F	Pkg	Weight
				c	qty	(1 pce) g
2 mm 0.079 in spacing	Dark grey	EK2.5	1SNK705910R0000	2	20	1.80



EK2.5-3P end sections

Description

- Unique dark grey color that fits all terminal blocks colours and ease the identification of circuits within your terminal block assemblies,
- Compatible with ZK2.5-3P, ZK2.5-PE-3P, ZK4-3P, ZK4-PE-3P, ZK2.5-S..., ZK2.5-SP and ZK2.5-SF... PI-Spring screwless terminal blocks.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
2 mm 0.079 in spacing	Dark grey	EK2.5-3P	1SNK705911R0000	20	2.40



EK2.5-4P end sections

Description

- Unique dark grey color that fits all terminal blocks colours and ease the identification of circuits within your terminal block assemblies,
- Compatible with ZK2.5-4P, ZK2.5-PE-4P, ZK4-4P and ZK4-PE-4P PI-Spring screwless terminal blocks.

Ordering details

Description	Color	Type	Part Number	Pkg	Weight
				qty	(1 pce) g
2 mm 0.079 in spacing	Dark grey	EK2.5-4P	1SNK705912R0000	20	2.70

Main technical data

Material specificati	ons	Insulatir	g materi	al	Polyami	de				-		
•		Flamma	bility		V0							
		NF F 16	101		12F2		·········		 			
Ambient temperatu	ire	Service	IEC 6006	68-2-1	-55 +	110 °C						
min/max		Storage			-55 +	110 °C	-67	+230 °F	 			
		Installing	9		-5 +4	0 °C	+23	+104 °F				
All the main technica	l data pr	ovided ar	e "manuf	acturer"	values.				 	· · · · · ·	 	
ı	RoHS											
	RoHS											



End sections

PI-Spring terminal block accessories



EK2.5-S-4P

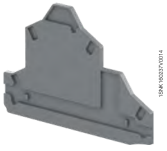
EK2.5-S-4P end sections

Description

- Unique dark grey color that fits all terminal blocks colours and ease the identification of circuits within your terminal block assemblies,
- Compatible with ZK2.5-S-4P, ZK2.5-SP-4P, ZK2.5-CH-4P... PI-Spring screwless terminal blocks.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
2 mm 0.079 in spacing	Dark grey	EK2.5-S-4P	1SNK705913R0000	20	2.94



EK2.5-D2

EK2.5-D2 end sections

Description

- Compatible with ZK2.5-D2, ZK2.5-D2-PE, ZK2.5-D1 and ZK2.5-D1-PE PI-Spring screwless terminal blocks.

Ordering details

<u>~</u>					
Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
2 mm 0.079 in spacing	Dark grey	EK2.5-D2	1SNK705960R0000	20	3.40



EK2.5-T3

EK2.5-T3 end sections

Description

 Compatible with ZK2.5-T3, ZK2.5-T1, ZK2.5-T1-PE, ZK2.5-L-L-PE and ZK2.5-L-N-PE PI-Spring screwless terminal blocks.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
0.8 mm 0.031 in spacing	Dark grey	EK2.5-T3	1SNK705961R0000	20	4.76

Main technical data

Material specifications	Insulating material	Polyamid						
·	Flammability	V0						
	NF F 16 101	12F2		•••••		 	 	
Ambient temperature	Service IEC 60068-2-1			-67 ·				
min/max	Storage	-55 +1	10 °C	-67 ·	+230 °F	 		· • · · · · · · · · · · · · · · · · · ·
	Installing	-5 +40	°C	+23	+104 °F			
All the main technical data pr	ovided are "manufacturer"	values.						
BoHS							:	
RoHS								



PI-Spring terminal block accessories



EK6-3P end sections

Description

- Compatible with ZK6-3P and ZK6-PE-3P PI-Spring screwless terminal blocks.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
2 mm 0.079 in spacing	Dark grey	EK6-3P	1SNK708911R0000	20	2.80



EK10 end sections

Description

- Compatible with ZK10, ZK10-PE, ZK16 and ZK16-PE PI-Spring screwless terminal blocks.

Description	Color	Туре	Part Number		kg	Weight	
				qt	ty	(1 pce) g	
2 mm 0.079 in spacing	Dark grey	EK10	1SNK710910R0000	20		3.30	



EK10-3P end sections

Description

- Unique dark grey color that fits all terminal blocks colours and ease the identification of circuits within your terminal block assemblies,
- Compatible with ZK10-3P, ZK10-PE-3P, ZK16-3P, ZK16-PE-3P... PI-Spring screwless terminal blocks.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
2 mm 0.079 in spacing	Dark grey	EK10-3P	1SNK710911R0000	20	4.5

Main technical data

Material specifications	Insulating material	Polyamide						
·	Flammability	V0	· · · • · · · · · · · · · · · · · · · ·				-	
	NF F 16 101	12F2	· · · • · · · · · · · · · · · · · · · ·		 			••••••
Ambient temperature	Service IEC 60068-2-1	-55 +110 °C					[
min/max	Storage	-55 +110 °C	-67	+230 °F	 			••••••
	Installing	-5 +40 °C	+23	+104 °F				
All the main technical data pr	ovided are "manufacturer"	values.						
RoHS								
RoHS			1					

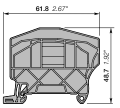


Circuit separators

PI-Spring terminal blocks accessories



CS-R2



3 mm 0.118 in spacing

CS-R2 circuit separators

Description

- Compact circuits separator solution (only 3mm spacing) which provides a convenient visual identification of the several circuits within terminal assemblies,
- Unique top marking possibility that can replace the conventional solution of "end stop with label holder" for demanding applications with high space constraints, - Compatible with all PI-spring feed-through and ground terminal blocks up to 8 mm spacing,
- Mounting on DIN3-TH35 rail.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
3 mm 0.118 in spacing		Dark grey	CS-R2	1SNK900106R0000	20	3.80
Main technical o	lata					
Material specifications	Insulating material	Polyamide				
•	Flammability	V0				
	NF F 16 101	12F2	•••••			
Ambient temperature	Service IEC 60068-2-1	-55 +110 °C	-67 +230 °F			
min/max	Storage	-55 +110 °C	-67 +230 °F			
	Installing	-5 +40 °C	+23 +104 °F			
All the main technical data provide	d are "manufacturer" values					
RoHS						

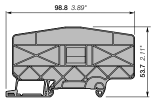
Accessories

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Terminal block marke	ers	White	MG-CPM 13 41791	1SNB041791R0612	1680	0.27
Labels		Yellow	MG-VYT 46415	1SNB046415R0615	5250	0.04
		White	MG-VYT 46915	1SNB046915R0615	5250	0.05
Blank card	In polycarbonate	White	MC612	1SNK150000R0000	22	10.00
	Blank card		MC612PA	1SNK159999R0000	20	11.00
Universal wire market	rs holder 5.2 mm 0.205 in spacing	Grey _	UMH	1SNK900611R0000	10	0.20





CS-R3



3 mm 0.118 in spacing

CS-R3 circuit separators

Description

- Compact circuits separator solution (only 3mm spacing) which provides a convenient visual identification of the several circuits within terminal assemblies,
- Unique top marking possibility that can replace the conventional solution of "end stop with label holder" for demanding applications with high space constraints,
- Compatible with all single deck PI-spring terminal blocks and ZS10-ST...terminal blocks ,
- Mounting on DIN3-TH35 rail.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
3 mm 0.118 in spacing	Dark grey	CS-R3	1SNK900107R0000	20	6.40

Main technical data

Material specifications	Insulating material	Polyamide					
•	Flammability	V0					
	NF F 16 101	12F2	······		 :		······································
Ambient temperature		2-1 -55 +110 °(F			
nin/max	Storage	-55 +110 °(C -67 +230 °				
	Installing	-5 +40 °C	+23 +104 °	F			
All the main technical data pro	vided are "manufacturer" values						
Rol	⊣s						
Rol	IS :	1 1	1 1			:	1

Accessories

Description		Color	Туре	Part Number	Pko	Weight
					qty	(1 pce) g
Terminal block markers	1	White _	MG-CPM 13 41790	1SNB041790R0512	196	0 0.23
			MG-CPM 13 41791	1SNB041791R0612	168	0 0.27
Labels		Yellow	MG-VYT 46415	1SNB046415R0615	525	0.04
		White [MG-VYT 46915	1SNB046915R0615	525	0.05
Blank card	In polycarbonate	White [MC512	1SNK140000R0000	22	9.00
	Blank card		MC512PA	1SNK149999R0000	20	10.00
	In polycarbonate		MC612	1SNK150000R0000	22	10.00
	Blank card	:	MC612PA	1SNK159999R0000	20	11.00
Universal wire markers I	holder 5.2 mm 0.205 in spacing	Grey 🔲	UMH	1SNK900611R0000	10	0.20

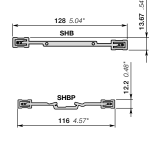


Shield connectors

PI-Spring terminal block accessories



SHBP/SHB



SHBP/SHB shield connectors for PI-Spring terminal blocks

Description

- Ensure the continuity of your shield connection,
- Various connection solutions available: RILS cable ties, soldering, quick-connect.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Compatible with ZK2.5 and ZK2.5-S terminal blocks		SHBP	1SNK900601R0000	20	4.10
Compatible with ZS and ZK double deck terminal blocks		SHB	1SNK900602R0000	20	4.90

Main technical data

Material specification	ons	Insulating	materia	l									
·		Flammab	ility										
		NF F 16 1	101									 	
Ambient temperature	е	Service IE	EC 6006	8-2-1	-55			+230 °F					
min/max		Storage			-55	+110 °C	-67	+230 °F					
		Installing			-5	+40 °C	+23	+104 °F	:				
SHBP					IEC		1111	- 084		Evo			
		 			ILU			- 00A		EX e	 	 	
Rated voltage					100 V					50 V			
All the main technical data	provided a	are "manufac	turer" value	es									
	oHS												
	RoHS										 		

Accessories for screw clamp and PI-Spring terminal blocks

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Cable ties	For SNK shield connector		RILS	1SNK900627R0000	10	0.30

Mounting instructions



- SHBS is directly fixed on the terminal block,
- $\,-\,$ SHB is fixed on the ES4-D2 end section,
- SHBP is directly fixed on the terminal block,
- Connect the cable shielding on the shielding connector with:
- RILS cable ties,
- quick-connect (the shield connector needs to be prepared),
- soldering iron.



ES6-3S



ES4 end sections

Description

- Unique dark grey color that fits all terminal blocks colours and ease the identification of circuits within your terminal block assemblies,
- Compatible with feed-through, ground and disconnect screw clamp terminal blocks.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
2.2 mm 0.087 in spacing	Dark grey	ES4	1SNK505910R0000	20	2.20

1.SNK160228V0014

ES6-3S end sections

Description

- Compatible with ZS6-3S and ZS6-3S-PE terminal blocks.

Ordering details

Description	Color	Туре	Part Number	Pk	g Weight
				qty	(1 pce) g
2.2 mm 0.087 in spacing	Dark grey	ES6-3S	1SNK505912R0000	20	2.50



ES6-4S end sections

Description

- Compatible with ZS6-4S, ZS6-4S-PE, ZS6-S-4S-T2 and ZS4-PE-R2 terminal blocks.

Ordering details

Description	Color Type Part Number		Pkg	Weight	
				qty	(1 pce) g
2.2 mm 0.087 in spacing	Dark grey	ES6-4S	1SNK505911R0000	20	3.10



ES4-D2 end sections

Description

- Unique dark grey color that fits all terminal blocks colours and ease the identification of circuits within your terminal block assemblies,
- Compatible with double deck screw clamp terminal blocks

Ordering details

5					
Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
2.55 mm 0.100 in spacing	Dark grey	ES4-D2	1SNK505960R0000	20	4.10



Main technical data

mani toominaa a	lata					
Material specifications	Insulating material	Polyamide				
·	Flammability	V0	••••			
	NF F 16 101	12F2	••••		 	
Ambient temperature Service IEC 60068-2-1			-67 +230 °F			
min/max	Storage	-55 +110 °C	-67 +230 °F			
	Installing	-5 +40 °C	+23 +104 °F			
All the main technical data p	provided are "manufacturer"	values.	•	 ····•		
RoHS						
RoHS						



End sections

Screw clamp terminal block accessories



ES4-T3 end sections

Description

- Compatible with ZS4-T3 terminal block.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
0.8 mm 0.031 in spacing	Dark grey	ES4-T3	1SNK505961R0000	20	4.20

ES4-T3



ES4-SF end sections

Description

- Compatible with fuse ZS4-SF1... and disconnect screw clamp terminal blocks ZS4-S-R3.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
1.5 mm 0.059 in spacing	Dark grey	ES4-SF	1SNK508960R0000	20	1.80

ES4-SF



ES4-D2-SF1 end sections

Description

- Compatible with ZS4-D2-SF1 ... terminal blocks.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
2.5 mm 0.098 in spacing	Dark grey	ES4-D2-SF1	1SNK508911R0000	20	5.00

ES4-D2-SF1



ES10-ST end sections

Description

- Unique dark grey color that fits all test disconnect terminal blocks ZS10-ST... and ease the identification of circuits within your terminal block assemblies,
- Also compatible with ZS10-R1 and ZS10-PE-R1.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
2 mm 0.079 in spacing	Dark grey	ES10-ST	1SNK508910R0000	20	3.5

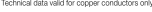
Accessories

Description		Color	Type	Part Number	Pkg	Weight
					qty	(1 pce) g
Circuit separators	0 mm 0 in spacing	Dark grey	CS	1SNK900101R0000	20	0.20

Main technical data

Material specifications	Insulating material	Polyamide				
•	Flammability	V0				
	NF F 16 101	12F2				
Ambient temperature	Service IEC 60068-2-1					
min/max	Storage	-55 +110 °C	-67 +230 °F			
	Installing	-5 +40 °C	+23 +104 °F			
All the main technical data pr	ovided are "manufacturer"	values.				
RoHS						
RoHS						

Technical data valid for copper conductors only.

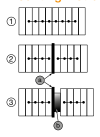






8 mm 0.315 in spacing

Mounting instructions



- 1 Rated voltage: 160 V (IEC) / Not authorized (UL)
- 2 Rated voltage: 320 V (IEC) / Not authorized (UL)
- 3 Rated voltage: 1000 V (IEC) / 300 V (UL)
- a End section ES10-ST
- b End stop BAZ1

JB8 jumper bars

Description

Insulated jumper bar with screw mounting.

Ordering details

Description	Description		Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
8 mm 0.315 in spacing	2 poles	o.ago ;	JB8-2-R1	1SNK908902R0000	10	7.6
	3 poles		JB8-3-R1	1SNK908903R0000	10	11.6
	4 poles		JB8-4-R1	1SNK908904R0000	10	15.5
	5 poles		JB8-5-R1	1SNK908905R0000	10	19.4
	10 poles		JB8-10-R1	1SNK908910R0000	10	39.00

Matarial appoifications	Insulating material	Polyamide				
Material specifications	Flammability	V0		Rail	}	•
	NF F 16 101	12F3	•••••	Tool		Flat screwdriver
Ambient temperature	Service IEC 60068-2-1		-67 +230 °F	1001	$\langle \! \! \! \rangle$	Ø 3.5 mm
min/max	Storage	-55 +110 °C	-55 +110 °C -67 +230 °F			Ø 0.138 in
	Installing	-5 +40 °C	+23 +104 °F	Torque	()	0.7 Nm ± 0.1 6.2 lb.in ± 0.88
		IEC	UL - CSA			
Rated current		50 A	51 A	Ex e		
Rated voltage	Standard use	160 V	STA			
	Alternated poles			Not authoriz	ed	
Impulse withstand voltag	je					
Protection		IP20	NEMA 1			
All the main technical data provid	ed are "manufacturer" values					
RoHS	2					



Screw jumper bars

Screw clamp terminal block accessories



16 mm 0.630 in spacing

Mounting instructions



- With flat pliers, cut out the partitions on the terminal block insulating body. Be careful to not cut out the jumpered terminal blocks partitions at both ends of the assembly in order to maintain the IP20, Nema1 protection and insulation,
- Install the jumper bar with the recommended tool and torque.



JB22 22 mm 0.866 in spacing

Mounting instructions



- With flat pliers, cut out the partitions on the terminal block insulating body.
 Be careful to not cut out the jumpered terminal blocks partitions at both ends of the assembly in order to maintain the IP20, Nema1 protection and insulation,
- Install the jumper bar with the recommended tool and torque.

JB16 jumper bars

Description

Insulated jumper bar with screw mounting.

Ordering details

Description		Color	Type	Part Number	Pkg	Weight	
					qty	(1 pce) g	
16 mm 0.630 in spacing	2 poles	Orange 🔲	JB16-2	1SNK916302R0000	10	10.00	
	3 poles		JB16-3	1SNK916303R0000	10	16.00	
	4 poles			JB16-4	1SNK916304R0000	10	22.00
	5 poles		JB16-5	1SNK916305R0000	10	28.00	
	10 poles		JB16-10	1SNK916310R0000	10	56.60	

Main technical data

Material specifications	Insulating material	Polyamide		Rail		
•	Flammability	V0				
	NF F 16 101	12F3	•	Tool	\bigcirc	Flat screwdriver
Ambient temperature	Service IEC 60068-2-1	-55 +110 °C	-67 +230 °F			Ø 5.5 mm
min/max	Storage	-55 +110 °C	-67 +230 °F			Ø 0.217 in
	Installing	-5 +40 °C	+23 +104 °F	Torque	$\stackrel{\frown}{\frown}$	1.2 Nm ± 0.1
					\bigcirc	10.6 lb.in ± 0.885
		IEC	UL - CSA	Ex e	······	
Rated current		125 A	150 A	=::		
Rated voltage	Standard use	1000 V	600 V			
	Alternated poles			Not authoriz	ed	
Impulse withstand voltage	е	8000 V	:			
Protection	······	IP20	NEMA 1			
All the main technical data provide	ed are "manufacturer" values					
RoHS	3					

JB22 jumper bars

Description

Screw jumper bars

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
22 mm 0.866 in spacing	2 poles		JB22-2	1SNK922302R0000	5 27.00	
	3 poles		JB22-3	1SNK922303R0000	5	43.30
	5 poles		JB22-5	1SNK922305R0000	5	76.10
	10 poles		JB22-10	1SNK922310R0000	5	157.40

Main technical data

Material specifications	Insulating material	Polyamide	Polyamide			
	Flammability					
	NF F 16 101			Tool		Allen key
Ambient temperature	Service IEC 60068-2-1	-55 +110 °C	-67 +230 °F			Ø 4 mm
min/max	Storage	-55 +110 °C	-67 +230 °F			Ø 0.157 in
	Installing	-5 +40 °C	+23 +104 °F	Torque	(2 Nm ± 0.4
					\bigcirc	17.7 lb.in ± 3.54
		IEC	UL - CSA	Ex e	······	
Rated current	•	192 A	175 A			•
Rated voltage	Standard use	1000 V	600 V	630 V		
	Alternated poles			Not authoriz	ed	······································
Impulse withstand voltage	је	8000 V				•••••••••••••••••••••••••••••••••••••••
Protection		IP20				•
All the main technical data provid	led are "manufacturer" values					
RoHS RoHS	S					



Screw jumper bars

Screw clamp terminal block accessories



26 mm 1.024 in spacing

Mounting instructions



- With flat pliers, cut out the partitions on the terminal block insulating body. Be careful to not cut out the jumpered terminal blocks partitions at both ends of the assembly in order to maintain the IP20, Nema1 protection and insulation,
- Install the jumper bar with the recommended tool and torque.

JB26 jumper bars Description

Screw jumper bars

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
26 mm 1.02 in spacing	2 poles		JB26-2	1SNK926302R0000	5	41.20
	3 poles		JB26-3	1SNK926303R0000	5	65.70
	5 poles		JB26-5	1SNK926305R0000	5	115.70
	10 poles		JB26-10	1SNK926310R0000	5	241.50

Material specifications	Insulating material			Rail		
Material specifications	Flammability			Hali	<u>:</u>	
	NF F 16 101			Tool		Allen key
Ambient temperature	Service IEC 60068-2-1	-55 +110 °C	-67 +230 °F	1001		Ø 4 mm
min/max		-55 +110 °C				Ø 0.157 in
	Installing	-5 +40 °C	+23 +104 °F	Torque		2 Nm ± 0.4
						17.7 lb.in ± 3.54
		. <u>l</u>			<u>I</u>	
		IEC	UL - CSA	Ex e		
Rated current	•••••	232 A	230 A			
Rated voltage	Standard use	1000 V	600 V	630 V		
	Alternated poles			Not authoriz	zed	
Impulse withstand voltag	е	8000 V				
Protection		IP20				
All the main technical data provide	d are "manufacturer" values					
RoHS						



Screw jumper bars

Screw clamp terminal block accessories



BJMI31
31 mm 1.22 in spacing

Mounting instructions



- With flat pliers, cut out the partitions on the terminal block insulating body.
 Be careful to not cut out the jumpered terminal blocks partitions at both ends of the assembly in order to maintain the IP20, Nema1 protection and insulation,
- Install the jumper bar with the recommended tool and torque.

BJMI31 jumper bars

Description

Screw jumper bars

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
31mm 1.220 in spacing	2 poles		BJMI31.2	1SNA206053R0700	1	120.00
	3 poles	:	BJMI31.3	1SNA206054R0000	1	190.00

Main technical data

Main technical	data					
Material specifications	Insulating material			Rail		
•	Flammability					
	NF F 16 101			Tool		Allen key
Ambient temperature	Service IEC 60068-2-1	-55 +110 °C	-67 +230 °F			Ø 5 mm
min/max	Storage	-55 +110 °C	-67 +230 °F			Ø 0.196 in
			+23 +104 °F	Torque	/	3 Nm ± 0.4
					((),	26.55 lb.in ± 3.54
						<u>.</u>
		IEC	UL - CSA	Ex e		
Rated current		309 A	445 A	LAG		
Rated voltage	Standard use	1000 V	600 V	···· •······		
	Alternated poles			Not authoriz	:ed	
Impulse withstand voltage	је	8000 V				
Protection		IP20				
All the main technical data provid	led are "manufacturer" values					
RoHS RoHS	3					



BJMI36 36 mm 1.42 in spacing

Mounting instructions



- With flat pliers, cut out the partitions on the terminal block insulating body.
 Be careful to not cut out the jumpered terminal blocks partitions at both ends of the assembly in order to maintain the IP20, Nema1 protection and insulation,
- Install the jumper bar with the recommended tool and torque.

BJMI36 jumper bars

Description

Screw jumper bars

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
36mm 1.41i7 n spacing	2 poles		BJMI36.2	1SNA206126R2500	1	170.00
	3 poles		BJMI36.3	1SNA206223R0600	1	260.00

Main technical data

Material specifications	Insulating material Flammability			Rail		
	NF F 16 101			Tool		Allen key
Ambient temperature	Service IEC 60068-2-1	-55 +110 °C	-67 +230 °F			Ø 5 mm
min/max	Storage	-55 +110 °C	-67 +230 °F			Ø 0.196 in
	Installing	-5 +40 °C	+23 +104 °F	Torque	/	3 Nm ± 0.4
					\bigcirc	26.55 lb.in ± 3.54
		IEC	UL - CSA	Ex e	······i·····	
Rated current		415 A	620 A			······································
Rated voltage	Standard use	1000 V	600 V	···· •································		
	Alternated poles			Not authorize	ed	
Impulse withstand voltag	е	8000 V				
		IP20				
All the main technical data provide	ed are "manufacturer" values					
RoHS RoHS	3					

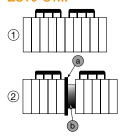




PC8

8 mm 0.315 in spacing

Mounting instructions for ZS10-ST...



- 1 Rated voltage: 630 V (IEC) / 150 V (UL)
- 2 Rated voltage: 630 V (IEC) / 300 V (UL)
- a End section ES10-ST
- b End stop BAZ1

PC8 lateral jumper bars

Description

IP20 Comb jumper bars,

- direct insertion in the screw clamp before tightening the screws, above the eventual conductor (if conductor used with ferrule, we recommend the use of long ferrule for optimized mounting ergonomy with test disconnect terminal blocks),
- Multiple versions available in pre-cut poles for test disconnect terminal blocks applications.

Ordering details

Description			Color	Type	Part Number	Pkg	Weigh
						qty	(1 pce) 9
Lateral jump	oer bars						
8 mm 0.315 ii	n 2 poles		Black	PC8-2	1SNA116538R1700	10	3.00
spacing	3 poles			PC8-3	1SNA116539R1000	10	4.00
	4 poles		1	PC8-4	1SNA116540R2500	10	6.00
	10 poles			PC8-10	1SNA163313R2400	10	14.00
Lateral iumi	oer bars pre	-cut noles					
8 mm 0.315 ii		out poloc	Black	PC8-R1	1SNA400711R0600	10	6.60
spacing	4/8 poles		Ī	PC8-R2	1SNA400712R0700	10	7.80
	4/10 poles		Ī	PC8-R3	1SNA400713R0000	10	9.00
	3/4 poles			PC8-R4	1SNA400724R0300	10	4.50
	4/7 poles			PC8-R5	1SNA400842R0000	10	6.60
	2/3 poles			PC8-R6	1SNA400843R0000	10	6.60
	4/6 poles			PC8-R7	1SNA400849R0000	10	6.60
	4/8 poles			PC8-R8	1SNA400850R0000	10	7.80
Main tec	hnical d	ata	•		-	•	•
Material spec		Insulating material	Polyamide		 		
Material Spec	Lilications	Flammability	V0	•••••	····	į.	
		NF F 16 101	12F3	•••••	····		
Ambient tem	perature	Service IEC 60068-2-1	-55 +110 °C	-67 +230 °F			
min/max		Storage	-55 +110 °C	-67 +230 °F			
		Installing	-5 +40 °C	+23 +104 °F			
All the main techr	nical data provided	l are "manufacturer" values	•			•	
	RoHS			i		:	-



PC81

8 mm 0.315 in spacing

PC81 lateral jumper bars

Comb-type jumper bar, allows the connection of consecutive blocks or not by one compression clamp

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
8 mm 0.315 in spacing	10 poles	Grey 🔲	PC81-10	1SNA173523R1100	qty 10	(1 pce) g 5.00
Main technical o	lata					
Material specifications	Insulating material	Brass/polyamide				
	Flammability	V0	••••			
	NF F 16 101	12F3	•••••	:		······································
Ambient temperature	Service IEC 60068-2-1	-55 +110 °C	-67 +230 °F	···		
min/max	Storage	-55 +110 °C	-67 +230 °F			· · · · · · · · · · · · · · · · · · ·
	Installing	-5 +40 °C	-23 +104 °F			
All the main technical data provide	d are "manufacturer" values					
RoHS RoHS						





Circuit separators

Screw clamp terminal block accessories



CS

0 mm 0 in spacing

Mounting instructions





CS circuit separators

Description

- The CS circuit separator avoids the derating of terminal blocks when cut jumper bars JB are used,
- Compatible with feed-through terminal blocks up to 16 mm² 4 AWG,
- Without spacing loss.

Ordering details

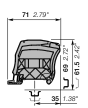
Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
0 mm 0 in spacing	Dark grey	CS	1SNK900101R0000	20	0.20

Main technical data

Material specifications	Insulating material		Polyamio	de						
	Flammability		V0							
	NF F 16 101		12F2							······································
Ambient temperature	Service IEC 60068	3-2-1	-55 +	110 °C	-67	-230 °F			Ī	
min/max	Storage			110 °C		⊦230 °F				
	Installing		-5 +4	0 °C		+104 °F				
All the main technical data prov										
Rot	IS									
BoH	g i					1				



CS-R1



3 mm 0.118 in spacing

CS-R1 circuit separators

Description

- Ease the visual identification of the several circuits within your terminal block assemblies,
- Compatible with feed-through terminal blocks up to 35 mm² 0 AWG,
- Intermediate cover holder for CO protective cover,
- Mounting on DIN3-TH35 rail.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
3 mm 0.118 in spacing	Dark grey	CS-R1	1SNK900103R0000	20	5.20

Main technical data

Material specifications	Insulating material	Polyamide			
·	Flammability	V0			
	NF F 16 101	12F2		***************************************	
Ambient temperature min/max	Service IEC 60068-2-1	-55 +110 °C	-67 +230 °F		
	Storage	-55 +110 °C	-67 +230 °F		
	Installing	-5 +40 °C	+23 +104 °F	***************************************	

												;
	PAHS	:	:	:	:	:	:	:	:	:	:	:
		:		:		:	:			:		
	DALC :						:					
	nuilo	:		1		i .	i .		1	1	1	1

Accessories

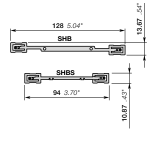
710000001100							
Description		Color	Туре	Part Number	I	Pkg	Weight
					c	qty	(1 pce) g
Terminal block mark	ers	White	MG-CPM 13 41790	1SNB041790R0512	1	1960	0.23
Blank card	In polycarbonate		MC512	1SNK140000R0000	2	22	9.00
	Blank card		MC512PA	1SNK149999R0000	2	20	10.00
Universal wire marke	ers holder 5.2 mm 0.205 in spacing	Grey	UMH	1SNK900611R0000	1	10	0.20







SHBS/SHB



SHBS/SHB shield connectors

Description

- Ensure the continuity of your shield connection,
- Various connection solutions available: RILS cable ties, soldering, quick-connect.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Compatible with ZS feed-through terminal blocks		SHBS	1SNK900600R0000	20	3.50
Compatible with ZS and ZK double deck terminal blocks		SHB	1SNK900602R0000	20	4.90

Main technical data

Main technic	ai u	ata									
Material specification	ns	Insulating material									
·		Flammability									
		NF F 16 101									***************************************
Ambient temperature		Service IEC 60068-2-1	-55						Ī	Ī	
min/max		Storage	-55	+110 °C	-67	+230 °F					
		Installing	-5 +		+23					 	
SHBS			IEC		UL - C	SA	 Ex	(е			
Rated voltage		•••••	320 V				12	5 V		 	
All the main technical data	provided	are "manufacturer" values	•								
R	oHS RoHS										

Accessories for screw clamp and PI-Spring terminal blocks

Description		Color	Type	Part Number	Pkg	Weight
		Ī			qty	(1 pce) g
Cable ties	For SNK shield connector		RILS	1SNK900627R0000	10	0.30

Mounting instructions



- SHBS is directly fixed on the terminal block,
- SHB is fixed on the ES4-D2 end section,
- SHBP is directly fixed on the terminal block,
- Connect the cable shielding on the shielding connector with:
- RILS cable ties,
- quick-connect (the shield connector needs to be prepared),
- soldering iron.



PL protecting covers

Screw clamp terminal block accessories



PL

Mounting instructions



- The mounting of the PL does not require a screwdriver,
- The dismounting of the PL requires a screwdriver DIA .4 mm 0.160 in, the screwdriver must be positionned in the cover centered hole.

Description

- Prohibit access to the screw clamps,
- Indicate live circuits.

Ordering details

Description	Color	Type	Part Number	Pkg	Weight
				qty	(1 pce) g
5.2 mm 0.205 in spacing	Transparent 🛮	PL5	1SNK900618R0000	10	1.50
6 mm 0.236 in spacing		PL6	1SNK900619R0000	10	1.80
8 mm 0.315 in spacing		PL8	1SNK900620R0000	10	2.60
10 mm 0.394 in spacing		PL10	1SNK900621R0000	10	3.10
16 mm 0.630 in spacing		PL16	1SNK900622R0000	10	4.60

Main technical	data			Mou	Mounting instructions						
Material specifications	Insulating material Flammability	Polycarbonate V2									
Ambient temperature min/max	NF F 16 101 Service IEC 60068-2-1 Storage Installing	-55 +110 °C -55 +110 °C -5 +40 °C	-67 +230 °F	Tool	Tool			Flat screwdriver Ø 4 mm Ø 0.157 in			
All the main technical data provid	ed are "manufacturer" values										







CO protecting covers

Description

- Restrict access to your assembly with the protecting cover CO installed with KCO mounting kit (2 end stops, 2 sealing accessories),
- Compatible with SNK feed-through terminal blocks up to 35 mm² 0 AWG.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
1 m 39.4 in length	Transparent 🛮	CO	1SNK900604R0000	1	300.00
Main technical data					

Main technical d	ata					
Material specifications	Insulating material	PVC				
•	Flammability	V0	••••••			
	NF F 16 101		••••	***************************************		
Ambient temperature	Service IEC 60068-2-1		-67 +176 °F			
min/max	Storage	-55 +80 °C	-67 +176 °F		:	
	Installing	-5 +40 °C	+23 +104 °F			
All the main technical data provided	d are "manufacturer" values					
RoHS				i		
RoHS						

Accessories

Description		Color	Туре	Part Number	Pkg	Weight
		Ī			qty	(1 pce) g
Protecting cover kits	Mounting kit for cover CO	Dark grey	KC0	1SNK900624R0000	1	47.80
Label		White	PAM43020	1SNA235106R2600	20	27.00

Mounting instructions



Restrict access to the circuit by sealing the cover:

- Drill on the CO center line at 5 mm 0.197 in from the extremity with 5 mm 0.197 in diameter drill,
- Pass the sealing collar through the CO and KCO holes.

KCO protecting cover kits

Description

Mount your protecting cover with the KCO versatile mounting kit (2 end stops, 2 sealing accessories):

- Maintain the cover,
- Reliably seal the access to the terminal assembly if needed,
- Use it as well as an end stop.

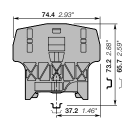
Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Mounting kit for cover CO	Dark grey	KC0	1SNK900624R0000	1	47.80
Main technical data					

Material specifications Insulating material Flammability NF F 16 101 Ambient temperature min/max Storage Installing		Insulati Flamma	ng mate ability	rial	Polyar V0	nide					ŀ		G32, TH 35 TH 35-15,	5-7.5, TH 15-5.5
			T T	068-2-1			Tool		\oslash		Flat screwdriver Ø 4 mm			
		Storage	9				°F				; ;		7 in	
			-5 +40 °C +23 +104 °F											
							 		· 				<u> </u>	
All the main technical dat	a provided	are "manuf	acturer" v	alues										
	RoHS RoHS													



ксо





Short circuit bridges

Screw clamp terminal block accessories



SC-JB8

8 mm 0.315 in spacing

SC-JB8 short circuit bridges

Description

- Allow safe short-circuiting of current Tranformers circuits,
- Insulated,
- Fully operated by screwdriver,
- Short circuited fixed position secured thanks to AJS9 tightening,
- Adapted hook shape maintains the bridge on the terminal block in the non short-circuited position,
- The orange version can be used as fixed jumpers.

Ordering details

Description	cription Color Type		Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
8 mm 0.315 in spacing	2 poles	Yellow	SC-JB8-2	1SNK900652R0000	25	2.00
	3 poles	:	SC-JB8-3	1SNK900653R0000	25	3.4
	4 poles	:	SC-JB8-4	1SNK900654R0000	25	4.7
	3/5 poles	:	SC-JB8-5	1SNK900655R0000	25	4.7
	3 poles	Orange 🔲	SC-JB8-3-OR	1SNK900657R0000	25	
	4 poles		SC-JB8-4-OR	1SNK900658R0000	25	•

Main technical data

Material specifications	Insulating material	Polyamide
·	Flammability	V0
	NF F 16 101	l2F3
Ambient temperature	Service IEC 60068-2-1	-55 +110 °C -67 +230 °F
min/max	Storage	-55 +110 °C -67 +230 °F
	Installing	-5 +40 °C +23 +104 °F
All the main technical data provide	ed are "manufacturer" values	
RoHS	3	





4 mm 0.157 in spacing

AJS test sockets

Description

- Insulated test sockets,
 - Many colors available for circuit identification,

 - Compatible with standard DIA 4 mm 0.157 in test plugs:
 insulated (according to IEC 60101-031) not insulated (with mobile protection),
 - Compatible with ZS10-ST...SNK series terminal blocks, M6/8.ST...SNA series terminal blocks, D6/8. ST.RS..Solution series terminal blocks

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Test sockets DIA 4 mm 0.157 in	Grey 🔲	AJS9-GR	1SNA206682R0300	25	3.60
	Blue 🔲	AJS9-BL	1SNA206683R0400	25	3.60
	Yellow	AJS9	1SNA179726R0200	25	3.60
	Green 🔲	AJS9-GN	1SNA206681R0200	25	3.60
	Red 📕		3.60		
	Purple 🔲	AJS9-PR	1SNA206772R0000	25	3.60
	Brown 🔲	AJS9-BR	1SNA206782R0000	25	3.60
	White	AJS9-WH	1SNA206765R0000	25	3.60
	Black 🔳	AJS9-BK	1SNA206680R1500	25	3.60

Main technical of	data			Mounti	Mounting instructions					
Material specifications	Insulating material	Polyamide	.							
	Flammability	: V0								
	NF F 16 101	12F3		Tool		Flat screwdriver				
Ambient temperature	Service IEC 60068-2-1	-55 +110 °C -67 +230 °F -55 +110 °C -67 +230 °F				Ø 3.5 mm				
min/max	Storage					Ø 0.138 in				
	Installing	-5 +40 °C	+23 +104 °F	Torque	<u> </u>	0.5 Nm ± 0.1				
					((),	4.42 lb.in ± 0.88				
					0					
All the main technical data provide	ed are "manufacturer" values									
RoHS RoHS	3									



End sections

Pluggable terminal block accessories



EDK2.5-22

EDK2.5-22 end sections

Description

- Compatible with ZDK2.5-22 and ZDK4-22 pluggable terminal blocks.

Description	Color	Type	Part Number	Pkg qty	Weight 1 pce g
2.2 mm 0.087 in spacing	Dark grey	EDK2.5-22	1SNK805910R0000	20	3.08



EDK2.5-21

EDK2.5-21 end sections

Description

- Compatible with ZDK2.5-11, ZDK2.5-11-BL and ZDK2.5-11-PE pluggable terminal blocks.

Description	Color Type		Type	Part Number	Pkg	Weight
					qty	1 pce g
1.5 mm 0.059 in spacing	Dark grey		EDK2.5-21	1SNK805914R0000	20	1.90



EDK2.5-11

EDK2.5-11 end sections

Description

- Compatible with ZD2.5-11 pluggable terminal blocks.

Description	Color	Туре	Part Number	Pkg	Weight
				qty	1 pce g
1.5 mm 0.059 in spacing	Dark grey	EDK2.5-11	1SNK805915R0000	20	1.49



EDK2.5-D

EDK2.5-D end sections

Description

 Compatible with ZDK2.5-D2, ZDK2.5-D2-BL, ZDK2.5-D1, ZDK2.5-D1-PE and ZDK2.5-D2-PE pluggable terminal blocks.

Description	Color	Туре	Part Number	Pkg qty	Weight 1 pce g
2 mm 0.079 in spacing	Dark grey	EDK2.5-D	1SNK805913R0000	20	3.88

Main technical data

Insulating material	Polyamide							
Flammability	V0							
NF F 16 101	12F2							
Service IEC 60068-2-1	-55 +110 °C	-67 +230	°C					
Storage	-55 +110 °C	-67 +230	°C					
Installing	-5 +40 °C	+23 +104	°C					
provided are "manufacture	r" values.							
							ĺ	
	Flammability NF F 16 101 Service IEC 60068-2-1 Storage Installing	Flammability V0 NF F 16 101 12F2 Service IEC 60068-2-1 -55 +110 °C Storage -55 +110 °C Installing -5 +40 °C provided are "manufacturer" values.	Flammability V0 NF F 16 101	Flammability V0 NF F 16 101 I2F2 Service IEC 60068-2-1 -55 +110 °C -67 +230 °C Storage -55 +110 °C -67 +230 °C Installing -5 +40 °C +23 +104 °C provided are "manufacturer" values.	Flammability V0 NF F 16 101	Flammability V0 NF F 16 101	Flammability V0 NF F 16 101	Flammability V0 NF F 16 101



Pluggable terminal block accessories



ED2.5-22

ED2.5-22 end sections

Description

- Compatible with ZD2.5-22 and ZD2.5-22-PE pluggable terminal blocks.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
2 mm 0.079 in spacing	Dark grey	ED2.5-22	1SNK805917R0000	20	3.64

18k/1600/2000/14

EDS4-22

EDS4-22 end sections

Description

- Compatible with ZDS4-22 pluggable terminal block.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
0.8 mm 0.031 in spacing	Dark grey	EDS4-22	1SNK805911R0000	20	1.85

Main technical data

sulating material ammability	Polyamide						
ammahility	1.10						
arririability	V0						
F 16 101	12F2						
ervice IEC 60068-2-1	-55 +110 °C	-67 +230 °C					
orage	-55 +110 °C	-67 +230 °C					
stalling	-5 +40 °C	+23 +104 °C					
vided are "manufacture	er" values.						
	F F 16 101 ervice IEC 60068-2-1 orage stalling	FF 16 101 12F2 ervice IEC 60068-2-1 -55 +110 °C orage -55 +110 °C	F F 16 101 I2F2 ervice IEC 60068-2-1 -55 +110 °C -67 +230 °C corage -55 +110 °C -67 +230 °C stalling -5 +40 °C +23 +104 °C	F F 16 101 12F2 ervice IEC 60068-2-1	F F 16 101	F F 16 101	F F 16 101 I2F2 ervice IEC 60068-2-1



Coding pegs - Locking devices

Pluggable terminal block accessories



COP coding pegs

Description

- The coding pegs prevent plugs to be inserted into the wrong circuit.

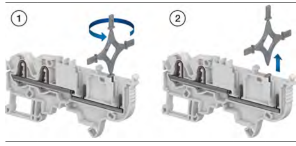
Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
	Dark grey	COP-ZD	1SNK900636R0000	10	3.57

Main technical data

Material specifications	Insulating material	Polyamide				
·	Flammability	V0				
	NF F 16 101	12F2				
Ambient temperature	Service IEC 60068-2-1	-55 +110 °C	-67 +230 °F			
min/max	Storage	-55 +110 °C	-67 +230 °F	***************************************	:	
	Installing	-5 +40 °C	+23 +104 °F			
All the main technical data	provided are "manufacturer"	values.				
BoH!	3					
RoHS						

Mounting instructions





Description

- Automatic locking providing excellent plug withstand in case of accidental pulling,
- Lock safely one or two CDK or CDS plugs on ZDK and ZDS pluggable terminal blocks,
- Install one VR... up to 8 poles plugs assembly and two VR... up to 15 poles assembly.

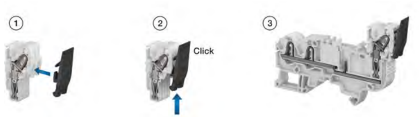
Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
		r :		qty	(1 pce) g
9.4 mm 0.370 in spacing	Black 📕	VR-ZD	1SNK900637R0000	50	6.5

Main technical data

Material specifications	Insulating material	Polyacetal				
	Flammability	HB				
	NF F 16 101	:			:	:
Ambient temperature	Service IEC 60068-2-1	-55 +110 °C	-67 +230 °F			
min/max	Storage	-55 +110 °C	-67 +230 °F	•••••		:
	Installing	-5 +40 °C	+23 +104 °F			
All the main technical data	provided are "manufacturer"	values.				
RoHS						

Mounting instructions











SNK series, marking solutions













Selection guide	238-239
MG3 thermal transfer printer	240-241
AMS 600 and AMS 250 plotter	242-243

Terminal block markers

5.2 mm 0.205 in spacing

MC512, MG-CPM-13	Blank card in polycarbonate	244
MC512PA	Blank card in polyamide	245
	Pre-printed marker card for horizontal terminal block assembly	246-247
	Pre-printed marker card for vertical terminal block assembly	248-249

6 mm 0.236 in spacing

MC612, MG-CPM-13	Blank card in polycarbonate	250
MC612PA	Blank card in polyamide	251
	Pre-printed marker card for horizontal terminal block assembly	252-253
	Pre-printed marker card for vertical terminal block assembly	254

8 mm 0.315 in spacing

· ·	•		
MC812, MC812PA		Blank card	256
MC812PA		Pre-printed marker card for horizontal terminal block assembly	257-258
		Pre-printed marker card for vertical terminal block assembly	259-260

Markers

UMH	Universal wire markers holder	261
MG2-TDMO	Clip-on blank wire marker	261
MG-TAR, MG-TAA	Markers for components	262
MG-TAPW	Markers for components	263
MCLH	Label	264

Marking systems

HTP500	Consumable	265
MG3	Thermal transfer printer	266
AMS	Plotter	267-268



For versatile applications



Marking systems	MG3
Technology	Thermal transfer
Printing mode	Manual
Printing speed	Medium
Printing quality	300 x 600 dpi
1 ribbon or ink cartridge printing capacity	~ 160 000, MG-CPM (5 x 10 mm markers)
Printing color available (monochrome)	Black / Red / Blue / Green / White
Terminal block markers material	Polycarbonate
Terminal block markers	
SNK series terminal blocks blank markers polyamide	_
SNK series terminal blocks blank markers polycarbonate	MG-CPM
SNK series terminal blocks blank markers PVC	MG-CPMF
End stop markers	2 marker types
Other terminal blocks manufacturers blank markers	15 manufacturers
Wires and cables markers	4 marker types
Components and equipment markers	9 marker types

For basic marking applications





AMS 600 - AMS 250
Plotter
 Manual
Low
 300 x 300 dpi
 ~ 230 000 markers (with 3 characters per markers)
 Black
 Polyamide
MCPA
 -
 -
 4 marker types
 5 manufacturers
 1 marker type
 9 marker types
·





The versatile, compact and robust marking system

MARKINGenius® MG3 is a high resolution printer based on thermal transfer technology for producing high quality identification and labelling for terminal blocks, cables and all equipment mounted in electrical panels.

Compact, ergonomic, clean and quiet, MARKINGenius® MG3 may be conveniently located in an office or workshop or easily transported in the field.

Thermal transfer technology uses heat to transfer characters or symbols onto a plastic marker through an ink ribbon. Besides the excellent printing quality, there is no drying time and the markers are instantly usable.

With the MG3 thermal transfer printer, forget about drying times and clogged print head problems.

Combined simplicity, performance and make savings

Facilitate your printing process

Compact design (382 x 230 x 230 mm) facilitates use in workshops or in the field.

Easy to install and use: comprehensive quickstart kit. Intuitive software with easy data import and entry.

Versatile: many different media available: plastic markers, stickers, labels etc.

Save time and consumables Gain time with a short printing process:

12 seconds cycle. Carriage loading and unloading operation is fast and simple.

Economic: up to 300 000 markers with one ribbon. Partially printed marker card may be reused to avoid wastage.

No drying time: printed markers are immediately ready to use.

Experience quality

High Quality printing: 300 x 600 dpi for image or graphic printing.

Robust: all moving parts are in metal.



High quality printing



Short printing cycle of 12 seconds



Economic: up to 300 000 markers with one ribbon



Many media types available for printing





MG3 thermal transfer printer

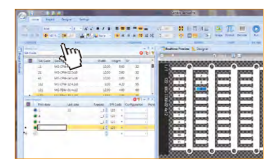
Components of the kit

The MG3 printer is delivered with a comprehensive set of accessories for getting started quickly

Kit (Part number: 1SNB419001R0000) including:

- 1 Thermal transfer printer
- 1 Software CD
- 1 Power supply cable
- 1 USB cable
- 1 Installation, operating, maintenance and user documentation
- 1 Protective cover
- 1 Ribbon take up spool
- 1 MG2-QTB support plate for terminal block markers (MG-CPM-01, 02, 03, 04, 07)
- 1 MG2-PWC support plate for wire and cable markers (MG-TPM)
- 1 MG2-PLT support plate for wire and cable markers (MG-TPMF) and various labels and signs
- 1 MG2-ETB Support plate for SNK series terminal block markers (MG-CPM-13)
- 1 MG2-ETR Black printing ribbon.





Genius Pro software

The Genius Pro software application benefits from long experience in the field and requires the operator to have only basic skills in order to use it. It is application-oriented and provides fast and easy data entry including a dynamic full-size media preview giving an accurate representation of the current job. Features / characteristics:

- More than ten types of counter such as *.txt, *.cad, *.dbf,
 *.xls can be imported
- AutoCAD, Elcad, Spac and Excel import
- MATRIX, ACS and Simplo conversion

- Optimised printing of media for cables, terminal blocks, control gear, connectors, push buttons, components, panels and self-adhesive labels
- Specially developed proprietary Genius font and also Windows fonts
- Designs customised media
- Vector, drawing and clip art printing
- Free upgrades for each new release
- Microsoft® Windows® XP, Windows Vista®, Windows 2000 SP4®, Windows 7®.









AMS 600

Universal printing plotter

Compatible with all original manufacturer terminal block markers (polyamide), it can also print other identification supports such as: wire and cable markers, push buttons, panels...

This plotter offers a large working area, hosting up to 4 different support plates for one plot job.

Error detection mode

The A3 panel automatically recognises the support plate and avoids the need to select marking elements, it also warns the user when the support is wrongly installed.

Dry out protection system

Pens are prevented from drying out thanks to AMS 600 integrated pen station.



AMS 250

Compact

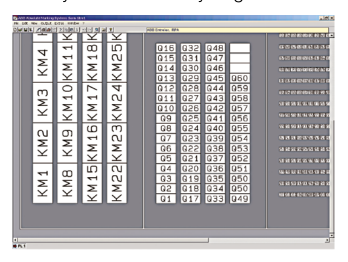
This A4 plotter is smaller than AMS 600 and is more suited to a cluttered environment.



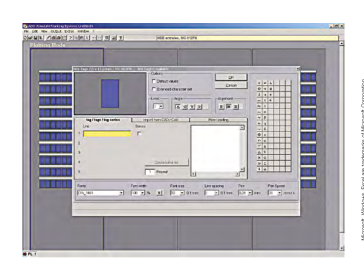
Automatic installation

The installation program starts automatically. The computer just needs to be rebooted after it has finished and printing can start.

What you see is what you get!



User friendly Microsoft® Windows® software



Time saving: data import function from CAD, TXT and Excel® files



New special ink disposable plotter pens ED-R

- Disposable pens ED-R almost never clog, they are ideal for use in particularly dry environments.
- These pens are filled with the permanent ink ED, most suitable for marking various plastic surfaces.
- The ED ink should only be used on plastic material. Do not clean or touch with aggressive fluids.
- For applications outside of the control panel the ink P 2.0 is more suitable and durable.



Blank card in polycarbonate - 5.2 mm 0.205 in spacing



MC512



HTP500-V2

MC512 terminal block markers

Description

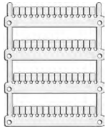
- MC512 marker card in polycarbonate for high marking quality, durability and speed when marked with the HTP500 printer,
- Excellent marking durability in the most severe environments,
- Improved marking visibility thanks to the increased marking surface +20% (12 mm 0.472 in).

Main technical data

Material	Flammability	Maximum printed digits				Dimensions		
					mm	inches		
Polycarbonate	V0	Horizontal	3	Vertical	8	4.8 x 12	0.189 x 0.472	

Ordering details

ordering detaile							
Description	Number of markers	Color	Туре	Part Number	[1	Pkg	Weight
	per card				(card	(1 pce) g
Blank card	45	White	MC512	1SNK140000R0000	4	22	9.00
		Yellow	MC512-YL	1SNK140004R0000	1	22	9.00



MG-CPM-13



MG-CPM-13 terminal block markers

Description

- MG-CPM-13 41790 and 41740 markers are used for marking 5.2 mm 0.205 in spacing SNK terminal blocks,
- Provide an elevate mechanical robustness, high dimensional stability and are halogen free,
- Single application on terminal block,
- 35 cards per packing

Main technical data

Material	Flammability	Maximum printed digits				igits Dimensions		
					mm	inches		
Polycarbonate	V2	Horizontal	3	Vertical	8	4.8 x 12	0.196 x 0.472	

Ordering details

Description	Number of markers	Color	Туре	Part Number	Pkg	Weight
	per card		:		 marker	(1 pce) g
Blank card	56	White	MG-CPM 13 41790	1SNB041790R0512	1960	0.232
		Yellow	MG-CPM 13 41740	1SNB041740R0512	1960	0.232

Marking systems

Description	Туре	Part Number	Pkg	Weight
			qty	(1 pce) g
Thermal transfer printer	MG3 KIT	1SNB419001R0000	1	12600.00

Marking systems accessories

9				
Description	Туре	Part Number	Pkg	Weight
			qty	(1 pce) g
Support plate for MG-CPM-13	MG2-ETB 991016	1SNB991016R0000	1	100.00



Terminal block markers

Blank card in polyamide - 5.2 mm 0.205 in spacing



MC512PA



AMS 600

MC512PA terminal block markers

Description

- MC512PA marker card in polyamide to be marked on AMS 600 marking table for medium scale volumes and standard industrial applications,
- Terminal blocks are directly independent after strip mounting,
- Improved marking visibility thanks to the increased marking surface +20% (12 mm 0.472 in).

Main technical data

Material	Flammability	Maximum printed digits				Dimensions		
					mm	inches		
Polyamide	V2	Horizontal	3	Vertical	ical 8 4.8 x 12		0.189 x 0.472	

Ordering details

Description	Number of markers	Color	Туре	Part Number	Pkg	Weight
	per card		:		card	(1 pce) g
Blank card	100	White	MC512PA	1SNK149999R0000	20	10.00

Marking systems

Description	Туре	Part Number	Pkg	Weight
			qty	(1 pce) g
AMS plotter	AMS 600 KIT	1SNA360000R2400	1	12600.00

Marking systems accessories

Description	Туре	Part Number	Pkg	Weight
			qty	(1 pce) g
Marking support plate for MC PA marker cards	SPRC 30-3	1SNA360039R1700	1	300.00
(3 MC PA marker cards per plate)				



MC512PA terminal block markers

Pre-printed marker card for horizontal terminal block assembly



MC512PA



5.2 mm 0.205 in spacing

Description

Save printing time with our large pre-printed cards offer with pre-printed numbers, letters or symbols.

Main technical data

Material	Flammability	Dimensions		
		mm	inches	
Polyamide	V2	4.8 x 12	0.189 x 0.472	

Ordering details

0-99 (x10) 1->10 (x10) 11->20 (x10) 21->30 (x10) 31->40 (x10) 41->50 (x10) 51->60 (x10) 61->70 (x10) 71->80 (x10) 81->90 (x10) 91->100 (x10) 101->110 (x10) 111->120 (x10)	100 100 100 100 100 100 100 100 100 100	White White	MC512PA MC512PA MC512PA MC512PA MC512PA MC512PA MC512PA MC512PA MC512PA MC512PA MC512PA MC512PA MC512PA MC512PA MC512PA	1SNK140091R0000 1SNK140011R0000 1SNK140021R0000 1SNK140031R0000 1SNK140041R0000 1SNK140051R0000 1SNK140061R0000 1SNK140071R0000 1SNK140081R0000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00
11->20 (x10) 21->30 (x10) 31->40 (x10) 41->50 (x10) 51->60 (x10) 61->70 (x10) 71->80 (x10) 81->90 (x10) 91->100 (x10) 101->110 (x10)	100 100 100 100 100 100 100 100	White White White White White White White White White White White White White White White White	MC512PA MC512PA MC512PA MC512PA MC512PA MC512PA MC512PA MC512PA MC512PA	1SNK140021R0000 1SNK140031R0000 1SNK140041R0000 1SNK140051R0000 1SNK140061R0000 1SNK140071R0000 1SNK140081R0000	1 1 1 1 1	10.00 10.00 10.00 10.00 10.00
21->30 (x10) 31->40 (x10) 41->50 (x10) 51->60 (x10) 61->70 (x10) 71->80 (x10) 81->90 (x10) 91->100 (x10) 101->110 (x10)	100 100 100 100 100 100 100 100 100 100	White White White White White White White White White White White White White	MC512PA MC512PA MC512PA MC512PA MC512PA MC512PA MC512PA MC512PA	1SNK140031R0000 1SNK140041R0000 1SNK140051R0000 1SNK140061R0000 1SNK140071R0000 1SNK140081R0000	1 1 1 1	10.00 10.00 10.00 10.00 10.00
31->40 (x10) 41->50 (x10) 51->60 (x10) 61->70 (x10) 71->80 (x10) 81->90 (x10) 91->100 (x10) 101->110 (x10)	100 100 100 100 100 100 100 100 100	White White White White White White White White White White White White	MC512PA MC512PA MC512PA MC512PA MC512PA MC512PA	1SNK140041R0000 1SNK140051R0000 1SNK140061R0000 1SNK140071R0000 1SNK140081R0000	1 1	10.00 10.00 10.00 10.00
31->40 (x10) 41->50 (x10) 51->60 (x10) 61->70 (x10) 71->80 (x10) 81->90 (x10) 91->100 (x10) 101->110 (x10)	100 100 100 100 100 100 100 100	White White White White White White White White White White White	MC512PA MC512PA MC512PA MC512PA MC512PA	1SNK140051R0000 1SNK140061R0000 1SNK140071R0000 1SNK140081R0000	1 1	10.00 10.00 10.00
41->50 (x10) 51->60 (x10) 61->70 (x10) 71->80 (x10) 81->90 (x10) 91->100 (x10) 101->110 (x10)	100 100 100 100 100 100 100 100	White White White White White White White	MC512PA MC512PA MC512PA MC512PA	1SNK140061R0000 1SNK140071R0000 1SNK140081R0000		10.00 10.00 10.00
51->60 (x10) 61->70 (x10) 71->80 (x10) 81->90 (x10) 91->100 (x10) 101->110 (x10)	100 100 100 100 100 100 100 100	White White White White White White White	MC512PA MC512PA MC512PA MC512PA	1SNK140061R0000 1SNK140071R0000 1SNK140081R0000		10.00 10.00
61->70 (x10) 71->80 (x10) 81->90 (x10) 91->100 (x10) 101->110 (x10)	100 100 100 100 100 100	White White White White White White	MC512PA MC512PA MC512PA	1SNK140071R0000 1SNK140081R0000	1	10.00
71->80 (x10) 81->90 (x10) 91->100 (x10) 101->110 (x10)	100 100 100 100 100 100	White White White White White	MC512PA MC512PA	1SNK140081R0000	1	
81->90 (x10) 91->100 (x10) 101->110 (x10)	100 100 100 100	White White White White	MC512PA			. 10.00
91->100 (x10) 101->110 (x10)	100 100 100	White White		1SNK140083R0000	1	10.00
101->110 (x10)	100 100	White		1SNK140101R0000	1	10.00
***************************************	100	 .	MC512PA	1SNK140111R0000	1	10.00
		: White	MC512PA	1SNK140121R0000	i	10.00
121->130 (x10)	100	White	MC512PA	1SNK140131R0000	1	10.00
131->140 (x10)	100	White	MC512PA	1SNK140141R0000	1	10.00
141->150 (x10)	100	White	MC512PA	1SNK140151R0000	1	10.00
151->160 (x10)	100	White	MC512PA	1SNK140161R0000	1	10.00
161->170 (x10)	100	White	MC512PA	1SNK140171R0000	1	10.00
171->180 (x10)	100	····· i ········ · ···	MC512FA	1SNK140171R0000	1	10.00
181->190 (x10)	100	White	MC512PA	1SNK140191R0000		10.00
		White			1	
191->200 (x10)	100	White	MC512PA	1SNK140201R0000		10.00
1->100	100	White	MC512PA	1SNK145011R0000	1	10.00
101->200	100	White	MC512PA	1SNK145021R0000	1	10.00
201->300	100	White	MC512PA	1SNK145031R0000	1	10.00
301->400	100	White	MC512PA	1SNK145041R0000	i	10.00
401->500	100	White	MC512PA	1SNK145051R0000	1	10.00
501->600	100	White	MC512PA	1SNK145061R0000	1	10.00
601->700	100	White	MC512PA	1SNK145071R0000	i	10.00
701->800	100	White	MC512PA	1SNK145081R0000	i	10.00
801->900	100	White	MC512PA	1SNK145091R0000	1	10.00
A (x100)	100	White	MC512PA	1SNK146011R0000	1	10.00
B (x100)	100	White	MC512PA	1SNK146021R0000	1	10.00
C (x100)	100	White	MC512PA	1SNK146031R0000	1	10.00
D (x100)	100	White	MC512PA	1SNK146041R0000	1	10.00
E (x100)	100	White	MC512PA	1SNK146051R0000	1	10.00
F (x100)	100	White	MC512PA	1SNK146061R0000	1	10.00
G (x100)	100	White	··	1SNK146071R0000	1	10.00
H (x100)	100	White	MC512PA	1SNK146081R0000		10.00
I (x100)	100	White	MC512PA	1SNK146091R0000		10.00
J (x100)	100	White	MC512PA	1SNK146101R0000	1	10.00
	100	.	MC512FA	1SNK146111R0000	4	10.00
K (x100) L (x100)	· · · · · · · · · · · · · · · · · · ·	White	MC512PA			·
	100	White	•••	1SNK146121R0000	1	10.00
M (x100)	100	White		1SNK146131R0000		10.00
N (x100)	100		MC512PA	1SNK146141R0000		10.00 10.00
O (x100)	100	.	MC512PA	1SNK146151R0000		*****************
P (x100)	100	White	MC512PA	1SNK146161R0000		10.00
Q (x100)	100	White	MC512PA	1SNK146171R0000		10.00
R (x100)	100	White	•••	1SNK146181R0000	1	10.00
S (x100)	100	White		1SNK146191R0000	1	10.00
T (x100)	100	White	MC512PA	1SNK146201R0000	1	10.00
U (x100)	100	White		1SNK146211R0000	1	10.00
V (x100)	100	White	MC512PA	1SNK146221R0000	1	10.00
W (x100)	100	White	MC512PA	1SNK146231R0000	1	10.00
X (x100)	100	White _	MC512PA	1SNK146241R0000	1	10.00
Y (x100)	100	White	MC512PA	1SNK146251R0000	1 Continue on ne	10.00

IK160004S0201 - Rev



MC512PA terminal block markers

Pre-printed marker card for horizontal terminal block assembly



MC512PA

1	2	3	4	5	6	7	8	9	10
1	2	3	4	5	6	7	8	9	10
1	2	3	4	5	6	7	8	9	10

5.2 mm 0.205 in spacing

Ordering details

Description	Number of markers per card	Color	Туре	Part Number	Pkg card	Weight (1 pce) g
← Continuation of previous	page					
Z (x100)	100	White [MC512PA	1SNK146261R0000	1	10.00
0 (x100)	100	White	MC512PA	1SNK147001R0000	1	10.00
1 (x100)	100	White [☐ MC512PA	1SNK147011R0000	1	10.00
2 (x100)	100	White	☐ MC512PA	1SNK147021R0000	1	10.00
3 (x100)	100	White [☐ MC512PA	1SNK147031R0000	1	10.00
4 (x100)	100	White	MC512PA	1SNK147041R0000	1	10.00
5 (x100)	100	White [☐ MC512PA	1SNK147051R0000	1	10.00
6 (x100)	100	White	☐ MC512PA	1SNK147061R0000	1	10.00
7 (x100)	100	White [☐ MC512PA	1SNK147071R0000	1	10.00
8 (x100)	100	White [☐ MC512PA	1SNK147081R0000	1	10.00
9 (x100)	100	White [☐ MC512PA	1SNK147091R0000	1	10.00
+ (x100)	100	White [MC512PA	1SNK148001R0000	1	10.00
- (x100)	100	White [☐ MC512PA	1SNK148011R0000	1	10.00
~ (x100)	100	White [☐ MC512PA	1SNK148021R0000	1	10.00
= (x100)	100	White [☐ MC512PA	1SNK148031R0000	1	10.00
<u></u> (x100)	100	White [☐ MC512PA	1SNK148041R0000	1	10.00
L1 (x100)	100	White [☐ MC512PA	1SNK148051R0000	1	10.00
L2 (x100)	100	White [☐ MC512PA	1SNK148061R0000	1	10.00
L3 (x100)	100	White [☐ MC512PA	1SNK148071R0000	1	10.00
PE (x100)	100	White [☐ MC512PA	1SNK148091R0000	1	10.00
U1 (x100)	100	White	☐ MC512PA	1SNK148101R0000	1	10.00
U2 (x100)	100	White [☐ MC512PA	1SNK148111R0000	1	10.00
U3 (x100)	100	White	☐ MC512PA	1SNK148121R0000	1	10.00
V1 (x100)	100	White [☐ MC512PA	1SNK148131R0000	1	10.00
V2 (x100)	100	White	☐ MC512PA	1SNK148141R0000	1	10.00
V3 (x100)	100	White [☐ MC512PA	1SNK148151R0000	1	10.00
W1 (x100)	100	White	☐ MC512PA	1SNK148161R0000	1	10.00
W2 (x100)	100	White [☐ MC512PA	1SNK148171R0000	1	10.00
W3 (x100)	100	White	☐ MC512PA	1SNK148181R0000	1	10.00
L1-L2-L3-N-PE (x20)	100	White [☐ MC512PA	1SNK149001R0000	1	10.00
U1-U2-U3-V1-V2-V3-W1- W2-W3 (x10) + U1 (x10)	100	White [MC512PA	1SNK149011R0000	1	10.00



MC512PA terminal block markers

Pre-printed marker card for vertical terminal block assembly



MC512PA



5.2 mm 0.205 in spacing

Description

Save printing time with our large pre-printed cards offer with pre-printed numbers, letters or symbols.

Main technical data

Material	Flammability	Dimensions	
		mm	inches
Polyamide	V2	4.8 x 12	0.189 x 0.472

Ordering details

Description	Number of markers per card	Color	Туре	Part Number	Pkg	Weight
0->9 (x10)	100	White	MC512PA	1SNK140092R0000	card 1	(1 pce) 9 10.00
1->10 (x10)	100	White	MC512PA	1SNK140012R0000	: 1	10.00
11->20 (x10)	100	White	MC512PA	1SNK140022R0000		10.00
	100	White	MC512PA	1SNK140032R0000	1	10.00
31->40 (x10)	100		MC512PA	1SNK140042R0000	1	10.00
41->50 (x10)	100	White	MC512PA	1SNK140052R0000	- i	10.00
51->60 (x10)	100	White	·	1SNK140062R0000	1	10.00
61->70 (x10)	100	White	MC512PA	1SNK140072R0000	1	10.00
	100	White	MC512PA	1SNK140082R0000	1	10.00
	100	White	4	1SNK140084R0000	1	10.00
91->100 (x10)	100	White		1SNK140102R0000	1	10.00
101->110 (x10)	100	.	MC512PA	1SNK140112R0000	1	10.00
111->120 (x10)	100	White	MC512PA	1SNK140122R0000	1	10.00
121->130 (x10)	100	White	MC512PA	1SNK140132R0000	1	10.00
131->140 (x10)	100	.	MC512PA	1SNK140142R0000	1	10.00
141->150 (x10)	100	White	MC512PA	1SNK140152R0000	1	10.00
151->160 (x10)	100	White	MC512PA	1SNK140162R0000	1	10.00
161->170 (x10)	100	White	MC512PA	1SNK140172R0000	1	10.00
	100	White	MC512PA	1SNK140182R0000	1	10.00
181->190 (x10)	100	White	MC512PA	1SNK140192R0000	1	10.00
191->200 (x10)	100	White	MC512PA	1SNK140202R0000	1	10.00
1->100	100	White	MC512PA	1SNK145012R0000	1	10.00
101->200	100	White	MC512PA	1SNK145022R0000	1	10.00
201->300	100	White	MC512PA	1SNK145032R0000	1	10.00
301->400	100	.	MC512PA	1SNK145042R0000	1	10.00
	100		MC512PA	1SNK145052R0000	1	10.00
	100		MC512PA	1SNK145062R0000	1	10.00
601->700	100	<u>.</u>	MC512PA	1SNK145072R0000	1	10.00
701->800	100	White	MC512PA	1SNK145082R0000	1	10.00
801->900	100		MC512PA	1SNK145092R0000	1	10.00
901->1000	100	White	MC512PA	1SNK145102R0000	1	10.00
					<u>i</u>	.
A (x100)	100	White	MC512PA	1SNK146012R0000	1	10.00
B (x100)	100	White	MC512PA	1SNK146022R0000	1	10.00
C (x100)	100	White	MC512PA	1SNK146032R0000	1	10.00
D (x100)	100	White	4	1SNK146042R0000	1	10.00
E (x100)	100	White	MC512PA	1SNK146052R0000	1	10.00
F (x100)	100	White	MC512PA	1SNK146062R0000	1	10.00
G (x100)	100	White	MC512PA	1SNK146072R0000	1	10.00
H (x100)	100	White	MC512PA	1SNK146082R0000	1	10.00
I (x100)	100		MC512PA	1SNK146092R0000	1	10.00
J (x100)	100	White	MC512PA	1SNK146102R0000	1	10.00
K (x100)	100	White	MC512PA	1SNK146112R0000	1	10.00
L (x100)	100	White	MC512PA	1SNK146122R0000	1	10.00
M (x100)	100	White	MC512PA	1SNK146132R0000	1	10.00
N (x100)	100	White	MC512PA	1SNK146142R0000	1	10.00
O (x100)	100	White	MC512PA	1SNK146152R0000	1	10.00
P (x100)	100	White	MC512PA	1SNK146162R0000	1	10.00
Q (x100)	100	White	MC512PA	1SNK146172R0000	1	10.00
	100	White	MC512PA	1SNK146182R0000	1	10.00
	100		MC512PA	1SNK146192R0000	1	10.00
	100		MC512PA	1SNK146202R0000	1	10.00
····	100	White	MC512PA	1SNK146212R0000	1	10.00
V (x100)	100	. .	MC512PA	1SNK146222R0000	1	10.00
			•		Continue on ne	





Pre-printed marker card for vertical terminal block assembly



MC512PA



5.2 mm 0.205 in spacing

Ordering details

Description	Number of	Color	Туре	Part Number	Pkg	Weight
	markers per card				card	(1 pce) g
← Continuation of previous		_ ,				
W (x100)	100	White	MC512PA	1SNK146232R0000	1	10.00
X (x100)	100	White		1SNK146242R0000	1	10.00
Y (x100)	100	White	MC512PA	1SNK146252R0000	1	10.00
Z (x100)	100	White	MC512PA	1SNK146262R0000	1	10.00
0 (x100)	100	White	MC512PA	1SNK147002R0000	1	10.00
1 (x100)	100	White _	MC512PA	1SNK147012R0000	1	10.00
2 (x100)	100	White	MC512PA	1SNK147022R0000	1	10.00
3 (x100)	100	White _	MC512PA	1SNK147032R0000	1	10.00
4 (x100)	100	White _	MC512PA	1SNK147042R0000	1	10.00
5 (x100)	100	White _	MC512PA	1SNK147052R0000	1	10.00
6 (x100)	100	White	MC512PA	1SNK147062R0000	1	10.00
7 (x100)	100	White _	MC512PA	1SNK147072R0000	1	10.00
8 (x100)	100	White	MC512PA	1SNK147082R0000	1	10.00
9 (x100)	100	White	MC512PA	1SNK147092R0000	1	10.00
+ (x100)	100	White _	MC512PA	1SNK148002R0000		10.00
- (x100)	100	White	MC512PA	1SNK148012R0000	1	10.00
~ (x100)	100	White _		1SNK148022R0000	1	10.00
= (x100)	100	White	MC512PA	1SNK148032R0000	1	10.00
<u></u> (x100)	100	White	MC512PA	1SNK148042R0000	1	10.00
= (x100)	100	VVIIIC		101411140042110000	L.'	10.00
L1 (x100)	100	White	MC512PA	1SNK148052R0000	1	10.00
L2 (x100)	100	White	MC512PA	1SNK148062R0000	1	10.00
L3 (x100)	100	White	MC512PA	1SNK148072R0000	1	10.00
PE (x100)	100	White _	MC512PA	1SNK148092R0000	1	10.00
U1 (x100)	100	White	MC512PA	1SNK148102R0000	1	10.00
U2 (x100)	100	White _	MC512PA	1SNK148112R0000	1	10.00
U3 (x100)	100	White	MC512PA	1SNK148122R0000	1	10.00
V1 (x100)	100	White _	MC512PA	1SNK148132R0000	1	10.00
V2 (x100)	100	White	MC512PA	1SNK148142R0000	1	10.00
V3 (x100)	100	White _	MC512PA	1SNK148152R0000	1	10.00
W1 (x100)	100	White	MC512PA	1SNK148162R0000	1	10.00
W2 (x100)	100	White _	MC512PA	1SNK148172R0000	1	10.00
W3 (x100)	100	White	MC512PA	1SNK148182R0000	1	10.00
+24V (x100)	100	White _	MC512PA	1SNK148192R0000	1	10.00
+48V (x100)	100	White	MC512PA	1SNK148202R0000	1	10.00
-24V (x100)	100	White _	MC512PA	1SNK148212R0000	1	10.00
-48V (x100)	100	White	MC512PA	1SNK148222R0000	1	10.00
L1-L2-L3-N-PE (x20)	100	White _	MC512PA	1SNK149002R0000	1	10.00
U1-U2-U3-V1-V2-V3-W1- W2-W3 (x10) + U1 (x10)	100	White _	MC512PA	1SNK149012R0000	1	10.00



Blank card in polycarbonate - 6 mm 0.236 in spacing



MC612



HTP500-V2

MC612 terminal block markers

Description

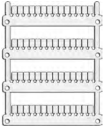
- MC612 marker card in polycarbonate for high marking quality, durability and speed when marked with the HTP500 printer,
- Excellent marking durability in the most severe environments,
- Improved marking visibility thanks to the increased marking surface +20% (12 mm 0.472 in).

Main technical data

Material	Flammability	Maximum printed digits			Dimensions		
						mm	inches
Polycarbonate	V0	Horizontal	3	Vertical	8	5.6 x 12	0.220 x 0.472

Ordering details

Description	Number of markers	Color	Туре	Part number	Pkg	Weight
	per card				card	(1 pce) g
Blank card	39	White	MC612	1SNK150000R0000	22	10.00
		Yellow	MC612-YL	1SNK150004R0000	22	10.00



MG-CPM-13



MG-CPM-13 terminal block markers

Description

- MG-CPM-13 41791 and 41741 markers are used for marking 6 mm 0.236 in spacing SNK terminal blocks,
- Provide an elevate mechanical robustness, high dimensional stability and are halogen free,
- Single application on terminal block,
- 35 cards per packing.

Main technical data

Material	Flammability	Maximum printed digits			Dimensions		
						mm	inches
Polycarbonate	V0	Horizontal	3	Vertical	8	5.6 x 12	0.236 x 0.472

Ordering details

Description	Number of markers	Color	Type	Part number	Pkg	Weight
	per card	•			marker	(1 pce) g
Blank card	48	White	MG-CPM 13 41791	1SNB041791R0612	1680	0.273
		Yellow	MG-CPM 13 41741	1SNB041741R0612	1680	0.273

Marking systems

Description	Туре	Part number	Pkg	Weight
			qty	(1 pce) g
Thermal transfer printer	MG3 KIT	1SNB419001R0000	1	12600.00

Marking systems accessories

Description	Туре	Part number	Pkg	Weight
			qty	(1 pce) g
Support plate for MG-CPM-13	MG2-ETB 991016	1SNB991016R0000	1	100.00



Terminal block markers

Blank card in polyamide - 6 mm 0.236 in spacing



MC612



AMS 600

MC612PA terminal block markers

Description

- MC612PA marker card in polyamide to be marked on AMS 600 marking table for medium scale volumes and standard industrial applications,
- Terminal blocks are directly independent after strip mounting,
- Improved marking visibility thanks to the increased marking surface +20% (12 mm 0.472 in).

Main technical data

Material	Flammability	Maximum printed digits			Dimensions		
						mm	inches
Polyamide	V2	Horizontal	3	Vertical	8	5.6 x 12	0.220 x 0.472

Ordering details

Description	Number of markers	Color	Туре	Part Number	Pkg	Weight
	per card				card	(1 pce) g
Blank card	100	White	MC612PA	1SNK159999R0000	20	11.00

Marking systems

Description	Type	Part Number	Pkg	Weight
			qty	(1 pce) g
AMS plotter	AMS 600 KIT	1SNA360000R2400	1	12600.00

Marking systems accessories

Description	Туре	Part Number	Pkg	Weight
			qty	(1 pce) g
Marking support plate for MC PA marker cards (3 MC PA marker cards per plate)	SPRC 30-3	1SNA360039R1700	1	300.00



Pre-printed marker card for horizontal terminal block assembly



MC612PA



6 mm 0.236 in spacing

Description

Save printing time with our large pre-printed cards offer with pre-printed numbers, letters or symbols.

Main technical data

Material	Flammability	Dimensions	
		mm	inches
Polyamide	V2	5.6 x 12	0.220 x 0.472

Ordering details

Description	Number of markers per card	Color		Туре	Part Number	Pkg card	Weight
0->9 (x10)	100	White	П	MC612PA	1SNK150091R0000	1	(1 pce) g 11.00
1->10 (x10)	100	White		MC612PA	1SNK150011R0000	1	11.00
11->20 (x10)	100	;		MC612PA	1SNK150021R0000	1	11.00
21->30 (x10)	100	.	. 	MC612PA	1SNK150031R0000	1	11.00
31->40 (x10)	100	;		MC612PA	1SNK150041R0000	1	11.00
41->50 (x10)	100	···· ; ······		MC612PA	1SNK150051R0000	1	11.00
51->60 (x10)	100	;		MC612PA	1SNK150061R0000	1	11.00
61->70 (x10)	100	···· ; ······		MC612PA	1SNK150071R0000	1	11.00
71->80 (x10)	100	···· • ·······		MC612PA	1SNK150081R0000	1	11.00
81->90 (x10)	100	White		MC612PA	1SNK150083R0000	1	11.00
91->100 (x10)	100	···· • ·······		MC612PA	1SNK150101R0000	1	11.00
101->110 (x10)	100	···· i ······		MC612PA	1SNK150111R0000	1	11.00
111->120 (x10)	100			MC612PA	1SNK150121R0000	1	11.00
121->130 (x10)	100	j		MC612PA	1SNK150131R0000	1	11.00
131->140 (x10)	100	;		MC612PA	1SNK150141R0000		11.00
141->150 (x10)	100	j		MC612PA	1SNK150141N0000	1	11.00
151->160 (x10)	100	;		MC612PA	1SNK150161R0000	1	11.00
161->170 (x10)	100	;		MC612PA	1SNK150171R0000	.	11.00
171->180 (x10)	100	;		MC612PA	1SNK150171R0000	1	11.00
		White		. .			•
181->190 (x10)	100	White	片.	MC612PA	1SNK150191R0000	1	11.00
191->200 (x10)	100	vvnite		MC612PA	1SNK150201R0000	1	11.00
1->100	100	White		MC612PA	1SNK155011R0000	1	11.00
101->200	100	White		MC612PA	1SNK155021R0000	1	11.00
201->300	100	White		MC612PA	1SNK155031R0000	1	11.00
301->400	100	White		MC612PA	1SNK155041R0000	1	11.00
401->500	100	White	$\overline{\Box}$	MC612PA	1SNK155051R0000	1	11.00
501->600	100	.		MC612PA	1SNK155061R0000	1	11.00
601->700	100	.		MC612PA	1SNK155071R0000	1	11.00
701->800	100	White		MC612PA	1SNK155081R0000	1	11.00
801->900	100	White	Ħ	MC612PA	1SNK155091R0000	1	11.00
•••••	1.00				· · · · · · · · · · · · · · · · · · ·		
A (x100)	100	White		MC612PA	1SNK156011R0000	1	11.00
B (x100)	100	White		MC612PA	1SNK156021R0000	1	11.00
C (x100)	100	White		MC612PA	1SNK156031R0000	1	11.00
D (x100)	100	White		MC612PA	1SNK156041R0000	1	11.00
E (x100)	100	White		MC612PA	1SNK156051R0000	1	11.00
F (x100)	100	White		MC612PA	1SNK156061R0000	1	11.00
G (x100)	100	White		MC612PA	1SNK156071R0000	1	11.00
H (x100)	100	White		MC612PA	1SNK156081R0000	1	11.00
I (x100)	100	White		MC612PA	1SNK156091R0000	1	11.00
J (x100)	100	White		MC612PA	1SNK156101R0000	1	11.00
K (x100)	100	White		MC612PA	1SNK156111R0000	1	11.00
L (x100)	100	White		MC612PA	1SNK156121R0000	1	11.00
M (x100)	100	White		MC612PA	1SNK156131R0000	1	11.00
N (x100)	100	White		MC612PA	1SNK156141R0000	1	11.00
O (x100)	100	White		MC612PA	1SNK156151R0000	1	11.00
P (x100)	100	White		MC612PA	1SNK156161R0000	1	11.00
Q (x100)	100	.		MC612PA	1SNK156171R0000	1	11.00
R (x100)	100	White		MC612PA	1SNK156181R0000	1	11.00
S (x100)	100	;		MC612PA	1SNK156191R0000	1	11.00
T (x100)	100	-		MC612PA	1SNK156201R0000	1	11.00
U (x100)	100			MC612PA	1SNK156211R0000	1	11.00
V (x100)	100	j		MC612PA	1SNK156221R0000	1	11.00
W (x100)	100	White	H	MC612PA	1SNK156231R0000	1	11.00
						Continue on n	•





11.00

11.00

11.00

11.00

11.00

11.00

Weight

Pkg

MC612PA terminal block markers

Pre-printed marker card for horizontal terminal block assembly

Number of

100

100

100

100

100

100

Ordering details

Description

V3 (x100)

W1 (x100)

W2 (x100)

W3 (x100)

L1-L2-L3-N-PE (x20)

U1-U2-U3-V1-V2-V3-W1-W2-W3 (x10) + U1 (x10)



MC612PA



6 mm 0.236 in spacing

	markers per card		•		card	(1 pce) g
← Continuation of previo	us page	•	•	•		
X (x100)	100	White	MC612PA	1SNK156241R0000	1	11.00
Y (x100)	100	White	MC612PA	1SNK156251R0000	1	11.00
Z (x100)	100	White	MC612PA	1SNK156261R0000	1	11.00
0 (x100)	100	White	MC612PA	1SNK157001R0000	14	11.00
1 (x100)	100	White	MC612PA	1SNK1570011R0000	1	11.00
2 (x100)	100	White	MC612PA	1SNK157071110000	1	11.00
3 (x100)	100	White	MC612PA	1SNK157021110000	1	11.00
4 (x100)	100	White	MC612PA	1SNK157041R0000	1	11.00
5 (x100)	100	White	MC612PA	1SNK157051R0000	1	11.00
6 (x100)	100	White	MC612PA	1SNK157061R0000	1	11.00
7 (x100)	100	White	MC612PA	1SNK157071R0000	1	11.00
8 (x100)	100	White	MC612PA	1SNK157071110000	1	11.00
9 (x100)	100	White	MC612PA	1SNK157091R0000	1	11.00
<u> </u>			1110012171			
+ (x100)	100	White	MC612PA	1SNK158001R0000	1	11.00
- (x100)	100	White	MC612PA	1SNK158011R0000	1	11.00
~ (x100)	100	White [MC612PA	1SNK158021R0000	1	11.00
= (x100)	100	White	MC612PA	1SNK158031R0000	1	11.00
Ground (x100)	100	White	MC612PA	1SNK158041R0000	1	11.00
L1 (x100)	100	White	MC612PA	1SNK158051R0000	1	11.00
L2 (x100)	100	White	MC612PA	1SNK158061R0000	1	11.00
L3 (x100)	100	White	MC612PA	1SNK158071R0000	1	11.00
PE (x100)	100	White	MC612PA	1SNK158091R0000	1	11.00
U1 (x100)	100	White	MC612PA	1SNK158101R0000	1	11.00
U2 (x100)	100	White	MC612PA	1SNK158111R0000	1	11.00
U3 (x100)	100	White	MC612PA	1SNK158121R0000	1	11.00
V1 (x100)	100	White	MC612PA	1SNK158131R0000	1	11.00
V2 (x100)	100	White	MC612PA	1SNK158141R0000	1	11.00

White MC612PA

White MC612PA

White MC612PA

White MC612PA

White MC612PA

White MC612PA

Color

Type

Part Number

1SNK158151R0000

1SNK158161R0000

1SNK158171R0000

1SNK158181R0000

1SNK159001R0000

1SNK159011R0000



Pre-printed marker card for vertical terminal block assembly



MC612PA



6 mm 0.236 in spacing

Description

Save printing time with our large pre-printed cards offer with pre-printed numbers, letters or symbols.

Main technical data

Material	Flammability	Dimensions	
		mm	inches
Polyamide	V2	5.6 x 12	0.220 x 0.472

Ordering details

Description	Number of	Color	Type	Part Number	Pkg	Weight
	markers per card				card	(1 pce) g
0->9 (x10)	100	.	MC612PA	1SNK150092R0000	1	11.00
1->10 (x10)	100	. .	MC612PA	1SNK150012R0000	1	11.00
11->20 (x10)	100		MC612PA	1SNK150022R0000		11.00
21->30 (x10)	100	<u>.</u> .	MC612PA	1SNK150032R0000		11.00
31->40 (x10)	100	; <u>.</u>	MC612PA	1SNK150042R0000	1	11.00
41->50 (x10)	100		MC612PA	1SNK150052R0000	1	11.00
51->60 (x10)	100		MC612PA	1SNK150062R0000	1	11.00
61->70 (x10)	100	.	MC612PA	1SNK150072R0000		11.00
71->80 (x10)	100	.	MC612PA	1SNK150082R0000		11.00
81->90 (x10)	100	.	MC612PA	1SNK150084R0000		11.00
91->100 (x10)	100		MC612PA	1SNK150102R0000	1	11.00
101->110 (x10)	100		MC612PA	1SNK150112R0000	1	11.00
111->120 (x10)	100		MC612PA	1SNK150122R0000	1	11.00
121->130 (x10)	·····		MC612PA	1SNK150132R0000	: 1	11.00
131->140 (x10)	100	.	MC612PA	1SNK150142R0000		11.00
141->150 (x10)	100	.	MC612PA MC612PA	1SNK150152R0000	1	11.00
151->160 (x10)	·····		MC612PA	1SNK150162R0000 1SNK150172R0000	1	11.00
161->170 (x10) 171->180 (x10)	100	.	MC612PA	1SNK150172H0000	1	11.00 11.00
181->190 (x10)	100	.	MC612PA	1SNK150192R0000	1	11.00
191->200 (x10)	100	.	MC612PA	1SNK150192R0000	: 1	11.00
191->200 (X10)	: 100	White	IVICUIZEA	: 13NK130202N0000	<u>i.!</u>	11.00
1->100	100	White	MC612PA	1SNK155012R0000	1	11.00
101->200	100	White	MC612PA	1SNK155022R0000	1	11.00
201->300	100	White	MC612PA	1SNK155032R0000	1	11.00
301->400	100	White	MC612PA	1SNK155042R0000	1	11.00
401->500	100	White	MC612PA	1SNK155052R0000	1	11.00
501->600	100	White	MC612PA	1SNK155062R0000	1	11.00
601->700	100	White	MC612PA	1SNK155072R0000	1	11.00
701->800	100	White	MC612PA	1SNK155082R0000	1	11.00
801->900	100	White	MC612PA	1SNK155092R0000	1	11.00
901->1000	100	White	MC612PA	1SNK155102R0000	1	11.00
A (100)	. 100		. MCC40DA	10NI/150010D0000		11.00
A (x100)	100	.	MC612PA	1SNK156012R0000		11.00
B (x100)	100	.	MC612PA MC612PA	1SNK156022R0000		11.00
C (x100) D (x100)	100		MC612PA	1SNK156032R0000 1SNK156042R0000	1	11.00 11.00
		.			<u>:</u> !	
E (x100)	100	.	MC612PA MC612PA	1SNK156052R0000 1SNK156062R0000		11.00
F (x100) G (x100)	100		MC612PA	1SNK156072R0000	1	11.00 11.00
H (x100)	100	White	····	1SNK156082R0000	1	11.00
I (x100)	100		MC612PA	1SNK156092R0000		11.00
J (x100)	100		MC612PA	1SNK156102R0000		11.00
K (x100)	100	.	MC612PA	1SNK156112R0000		11.00
L (x100)	100	.	MC612PA	1SNK156122R0000		11.00
M (x100)	100		MC612PA	1SNK156132R0000	1	11.00
N (x100)	100		MC612PA	1SNK156142R0000	1	11.00
O (x100)	100		MC612PA	1SNK156152R0000		11.00
P (x100)	100		MC612PA	1SNK156162R0000	1	11.00
Q (x100)	100	.	MC612PA	1SNK156172R0000		11.00
R (x100)	100		MC612PA	1SNK156182R0000	1	11.00
S (x100)	100	.	MC612PA	1SNK156192R0000	1	11.00
T (x100)	100	.	MC612PA	1SNK156202R0000	1	11.00
U (x100)	100	White	***************************************	1SNK156212R0000	1	11.00
V (x100)	100		MC612PA	1SNK156222R0000		11.00
W (x100)	100		MC612PA	1SNK156232R0000		11.00
X (x100)	100	.	MC612PA	1SNK156242R0000	1	11.00
	100	variate L		.014111002 12110000	Continue on n	·····

Continue on next page →



11.00

11.00

11.00

11.00

11.00

11.00

MC612PA terminal block markers

Pre-printed marker card for vertical terminal block assembly

Ordering details

Description

+24V (x100)

+48V (x100)

- 24V (x100)

-48V (x100)

L1-L2-L3-N-PE (x20)

U1-U2-U3-V1-V2-V3-W1-

W2-W3 (x10) + U1 (x10)

100

100

100

100

100



MC612PA



6 mm 0.236 in spacing

Number of markers Type Pkg Weight per card card (1 pce) **g** ← Continuation of previous page 11.00 Y (x100) 100 White MC612PA 1SNK156252R0000 Z (x100) 100 White MC612PA 1SNK156262R0000 11.00 0 (x100) 100 White MC612PA 1SNK157002R0000 11.00 1 (x100) 100 White MC612PA 1SNK157012R0000 11.00 White MC612PA 100 1SNK157022R0000 11.00 2 (x100) 3 (x100) 100 White MC612PA 1SNK157032R0000 11.00 100 White MC612PA 11.00 4 (x100) 1SNK157042R0000 5 (x100) 100 White MC612PA 1SNK157052R0000 11.00 100 White MC612PA 1SNK157062R0000 11.00 6 (x100) 7 (x100) 100 White MC612PA 1SNK157072R0000 11.00 White MC612PA 11.00 8 (x100) 100 1SNK157082R0000 9 (x100) 100 White MC612PA 1SNK157092R0000 1 11.00 100 1SNK158002R0000 11.00 +(x100)White MC612PA - (x100) 100 White MC612PA 1SNK158012R0000 11.00 ~ (x100) 100 White MC612PA 1SNK158022R0000 11.00 100 White MC612PA 1SNK158032R0000 11.00 = (x100)<u></u> (x100) 100 White MC612PA 1SNK158042R0000 1 11.00 L1 (x100) 100 White MC612PA 1SNK158052R0000 11.00 L2 (x100) 100 White MC612PA 1SNK158062R0000 11.00 White MC612PA L3 (x100) 11.00 100 1SNK158072R0000 100 White MC612PA 1SNK158092R0000 11.00 PE (x100) 100 White MC612PA U1 (x100) 1SNK158102R0000 11.00 100 11.00 U2 (x100) White MC612PA 1SNK158112R0000 White MC612PA U3 (x100) 100 1SNK158122R0000 11.00 White MC612PA V1 (x100) 100 1SNK158132R0000 11.00 V2 (x100) 100 White MC612PA 1SNK158142R0000 11.00 V3 (x100) 100 White MC612PA 1SNK158152R0000 11.00 W1 (x100) 100 White MC612PA 1SNK158162R0000 11.00 W2 (x100) 100 White MC612PA 1SNK158172R0000 11.00 W3 (x100) 100 White MC612PA 1SNK158182R0000 11.00

White MC612PA

White MC612PA

White MC612PA

White MC612PA

White MC612PA

White MC612PA

Color

Part Number

1SNK158192R0000

1SNK158202R0000

1SNK158212R0000

1SNK158222R0000

1SNK159002R0000

1SNK159012R0000





HTP500-V2

Description

- MC812 marker card in polycarbonate for high marking quality, durability and speed when marked with the HTP500 printer,
- Excellent marking durability in the most severe environments,
- Improved marking visibility thanks to the increased marking surface +20% (12 mm 0.472 in)

Main technical data

Material	Flammability	Maximum printed digits			Dimensions		
						mm	inches
Polycarbonate	V0	Horizontal	4	Vertical	8	7.6 x 12	0.299 x 0.472

Ordering details

Description	Number of markers	Color	Туре	Part number	Pkg	Weight
	per card				card	(1 pce) g
Blank card	30	White	MC812	1SNK160000R0000	22	10.00
		Yellow 🔃	MC812-YL	1SNK160004R0000	22	10.00



MC812PA



AMS 600

MC812PA terminal block markers

Description

- MC812PA marker card in polyamide to be marked on AMS 600 marking table for medium scale volumes and standard industrial applications,
- Terminal blocks are directly independent after strip mounting,
- Improved marking visibility thanks to the increased marking surface +20% (12 mm 0.472 in)

Main technical data

Material	Flammability	Maximum	Maximum printed digits			Dimensions		
						mm	inches	
Polyamide	V2	Horizontal	3	Vertical	8	7.6 x 12	0.299 x 0.472	

Ordering details

Description	Number of markers	Color	Туре	Part number	Pkg	Weight
	per card				card	(1 pce) g
Blank card	100	White	MC812PA	1SNK169999R0000	20	14.00

Marking systems

Description	Туре	Part number	Pkg	Weight
			qty	(1 pce) g
AMS plotter	AMS 600 KIT	1SNA360000R2400	1	12600.00

Marking systems accessories

Description	Туре	Part number	Pk	g Weight
	1		qty	(1 pce) g
Marking support plate for MC PA marker cards	SPRC 30-3	1SNA360039R1700	1	300.00

Pre-printed marker card for horizontal terminal block assembly



MC812PA



8 mm 0.315 in spacing

Description

Save printing time with our large pre-printed cards offer with pre-printed numbers, letters or symbols.

Main technical data

Material	Flammability	Dimensions	
		mm	inches
Polyamide	V2	7.6 x 12	0.299 x 0.472

Ordering details

Description	Number of markers per card	Color	Туре	Part Number	Pkg card	Weigh (1 pce) 9
0->9 (x10)	100	White	MC812PA	1SNK160091R0000	1	14.00
1->10 (x10)	100	White	MC812PA	1SNK160011R0000	1	14.00
11->20 (x10)	100	White	MC812PA	1SNK160021R0000	1	14.00
21->30 (x10)	100	White	MC812PA	1SNK160031R0000	1	14.00
31->40 (x10)	100	White	MC812PA	1SNK160041R0000	1	14.00
41->50 (x10)	100	White	MC812PA	1SNK160051R0000	1	14.00
51->60 (x10)	100	.	MC812PA	1SNK160061R0000	1	14.00
61->70 (x10)	100	White	MC812PA	1SNK160071R0000	1	14.00
71->80 (x10)	100	White	MC812PA	1SNK160081R0000	1	14.00
81->90 (x10)	100	White	MC812PA	1SNK160083R0000	1	14.00
91->100 (x10)	100	White	MC812PA	1SNK160101R0000	1	14.00
101->110 (x10)	100	White	MC812PA	1SNK160111R0000	1	14.00
111->120 (x10)	100	White	MC812PA	1SNK160121R0000	1	14.00
121->130 (x10)	100	White	MC812PA	1SNK16012110000	1	14.00
	100	White	MC812PA	1SNK160141R0000	1	14.00
131->140 (x10) 141->150 (x10)	100	White	MC812PA	1SNK160151R0000	1	14.00
• • • • • • • • • • • • • • • • • • • •	100	White	MC812PA	1SNK160161R0000	, ,	14.00
151->160 (x10)		; .	:		1	;
161->170 (x10)	100	White	MC812PA	1SNK160171R0000	1	14.00
171->180 (x10)	100	White	MC812PA	1SNK160181R0000	1	14.00
181->190 (x10)	100	White	MC812PA	1SNK160191R0000	1	14.00
191->200 (x10)	100	White	MC812PA	1SNK160201R0000	1	14.00
1->100	100	White _	MC812PA	1SNK165011R0000	1	14.00
101->200	100	White	MC812PA	1SNK165021R0000	1	14.00
201->300	100	White	MC812PA	1SNK165031R0000	1	14.00
301->400	100	White	MC812PA	1SNK165041R0000	1	14.00
401->500	100	White	MC812PA	1SNK165051R0000	1	14.00
501->600	100	White	MC812PA	1SNK165061R0000	1	14.00
601->700	100	White	MC812PA	1SNK165071R0000	1	14.00
701->800	100	White	MC812PA	1SNK165081R0000	1	14.00
801->900	100	White	MC812PA	1SNK165091R0000	1	14.00
		,	·			,
A (x100)	100	White	MC812PA	1SNK166011R0000	1	14.00
B (x100)	100	White	MC812PA	1SNK166021R0000	1	14.00
C (x100)	100	White	MC812PA	1SNK166031R0000	1	14.00
D (x100)	100	White	MC812PA	1SNK166041R0000	1	14.00
E (x100)	100	White	MC812PA	1SNK166051R0000	1	14.00
F (x100)	100	White	MC812PA	1SNK166061R0000	1	14.00
G (x100)	100	White	MC812PA	1SNK166071R0000	1	14.00
H (x100)	100	White [MC812PA	1SNK166081R0000	1	14.00
l (x100)	100	White	MC812PA	1SNK166091R0000	1	14.00
J (x100)	100	White	MC812PA	1SNK166101R0000	1	14.00
K (x100)	100	White	MC812PA	1SNK166111R0000	1	14.00
L (x100)	100	White	MC812PA	1SNK166121R0000	1	14.00
M (x100)	100	White	MC812PA	1SNK166131R0000	1	14.00
N (x100)	100	White	MC812PA	1SNK166141R0000	1	14.00
O (x100)	100	White	MC812PA	1SNK166151R0000	1	14.00
P (x100)	100	White	MC812PA	1SNK166161R0000	1	14.00
Q (x100)	100	White	MC812PA	1SNK166171R0000	1	14.00
R (x100)	100	White	MC812PA	1SNK166181R0000	1	14.00
S (x100)	100	White	MC812PA	1SNK166191R0000	1	14.00
T (x100)	100	White	MC812PA	1SNK166201R0000	1	14.00
U (x100)	100	White _	MC812PA	1SNK166211R0000	1	14.00
V (x100)	100		MC812PA	1SNK166221R0000	·····	14.00
v (x 100)	100	AALIIG [WIOUIZFA	TOININ TOUZZ INUUUU	1 Continue on n	.



Pre-printed marker card for horizontal terminal block assembly



MC812PA



8 mm 0.315 in spacing

Description	Number of	Color	Туре	Part Number	Pkg	Weight	
	markers per card		İ		card	(1 pce) g	
← Continuation of previous p	age						
W (x100)	100	White	MC812PA	1SNK166231R0000	1	14.00	
X (x100)	100	White	MC812PA	1SNK166241R0000	1	14.00	
Y (x100)	100	White	MC812PA	1SNK166251R0000	1	14.00	
Z (x100)	100	White	MC812PA	1SNK166261R0000	1	14.00	
0 (x100)	100	White	MC812PA	1SNK167001R0000	1	14.00	
1 (x100)	100	White		1SNK167011R0000	1	14.00	
2 (x100)	100	White		1SNK167021R0000	1	14.00	
3 (x100)	100	White		1SNK167031R0000	1	14.00	
4 (x100)	100	White		1SNK167041R0000	1	14.00	
5 (x100)	100	White		1SNK167051R0000	1	14.00	
6 (x100)	100	White	MC812PA	1SNK167061R0000	1	14.00	
7 (x100)	100	White		1SNK167071R0000	1	14.00	
8 (x100)	100	White	MC812PA	1SNK167081R0000	1	14.00	
9 (x100)	100	White		1SNK167091R0000	1	14.00	
. (.400)	: 100	\A/I=1= -	MC812PA	: 10NI/100001D0000		14.00	
+ (x100)	100	White White	MC812PA	1SNK168001R0000 1SNK168011R0000	- 1	14.00	
- (x100)					1		
~ (x100)	100	White		1SNK168021R0000	1	14.00	
= (x100)	100	White	MC812PA	1SNK168031R0000		14.00	
<u></u> (x100)	<u> 100</u>	White	MC812PA	1SNK168041R0000	!!	14.00	
L1 (x100)	100	White _	MC812PA	1SNK168051R0000	1	14.00	
L2 (x100)	100	White	MC812PA	1SNK168061R0000	1	14.00	
L3 (x100)	100	White _	MC812PA	1SNK168071R0000	1	14.00	
PE (x100)	100	White	MC812PA	1SNK168091R0000	1	14.00	
U1 (x100)	100	White	MC812PA	1SNK168101R0000	1	14.00	
U2 (x100)	100	White	MC812PA	1SNK168111R0000	1	14.00	
U3 (x100)	100	White	MC812PA	1SNK168121R0000	1	14.00	
V1 (x100)	100	White	MC812PA	1SNK168131R0000	1	14.00	
V2 (x100)	100	White	MC812PA	1SNK168141R0000	1	14.00	
V3 (x100)	100	White	MC812PA	1SNK168151R0000	1	14.00	
W1 (x100)	100	White	MC812PA	1SNK168161R0000	1	14.00	
W2 (x100)	100	White	MC812PA	1SNK168171R0000	1	14.00	
W3 (x100)	100	White	MC812PA	1SNK168181R0000	1	14.00	
L1-L2-L3-N-PE (x20)	100	White	MC812PA	1SNK169001R0000	1	14.00	
U1-U2-U3-V1-V2-V3-W1- W2-W3 (x10) + U1 (x10)	100	White	MC812PA	1SNK169011R0000	1	14.00	



Pre-printed marker card for vertical terminal block assembly



MC812PA



8 mm 0.315 in spacing

Description

Save printing time with our large pre-printed cards offer with pre-printed numbers, letters or symbols.

Main technical data

Material	Flammability	Dimensions		
		mm	inches	
Polyamide	V2	7.6 x 12	0.299 x 0.472	

Ordering details

Description	Number of markers per card	Color	Type	Part Number	Pkg card	Weight (1 pce) 9
0->9 (x10)	100	White	MC812PA	1SNK160092R0000	1	14.00
1->10 (x10)	100	White	MC812PA	1SNK160012R0000	1	14.00
11->20 (x10)	100	White _	MC812PA	1SNK160022R0000	1	14.00
21->30 (x10)	100	White	MC812PA	1SNK160032R0000	1	14.00
31->40 (x10)	100	White	MC812PA	1SNK160042R0000	1	14.00
41->50 (x10)	100	White	MC812PA	1SNK160052R0000	1	14.00
51->60 (x10)	100	.	MC812PA	1SNK160062R0000	1	14.00
61->70 (x10)	100	;	MC812PA	1SNK160072R0000	1	14.00
71->80 (x10)	100	White	MC812PA	1SNK160082R0000	1	14.00
81->90 (x10)	100	White	MC812PA	1SNK160084R0000	1	14.00
91->100 (x10)	100	.	MC812PA	1SNK160102R0000	1	14.00
101->110 (x10)	100	White	MC812PA	1SNK160112R0000	1	14.00
••••••	100	White	MC812PA	1SNK160122R0000	1	14.00
111->120 (x10)	100	;	MC812PA	1SNK160132R0000	1	14.00
121->130 (x10)	.	White	÷]	.
131->140 (x10)	100	,	MC812PA	1SNK160142R0000	1	14.00
141->150 (x10)	100	White	MC812PA	1SNK160152R0000	1	14.00
151->160 (x10)	100	White	MC812PA	1SNK160162R0000	1	14.00
161->170 (x10)	100	White	MC812PA	1SNK160172R0000	1	14.00
171->180 (x10)	100	 	MC812PA	1SNK160182R0000	1	14.00
181->190 (x10)	100	;	MC812PA	1SNK160192R0000	. 1	14.00
191->200 (x10)	100	White	MC812PA	1SNK160202R0000	1	14.00
1->100	100	White	MC812PA	1SNK165012R0000		14.00
101->200	100	White	MC812PA	1SNK165022R0000	1	14.00
201->300	100	,	.		1	14.00
• • • • • • • • • • • • • • • • • • • •	.	White		1SNK165032R0000	.	
301->400	100	White _	MC812PA	1SNK165042R0000	1	14.00
401->500	100	;	MC812PA	1SNK165052R0000	1	14.00
501->600	100	.	MC812PA	1SNK165062R0000	1	14.00
601->700	100	-	MC812PA	1SNK165072R0000	1	14.00
701->800	100	White	MC812PA	1SNK165082R0000	1	14.00
801->900	100	White	.	1SNK165092R0000	1	14.00
901->1000	100	White	MC812PA	1SNK165102R0000	1	14.00
A (x100)	100	White	MC812PA	1SNK166012R0000	1	14.00
B (x100)	100	White	MC812PA	1SNK166022R0000	1	14.00
C (x100)	100	White	MC812PA	1SNK166032R0000	1	14.00
D (x100)	100	White	MC812PA	1SNK166042R0000	1	14.00
	100	;	MC812PA	1SNK166052R0000	1	14.00
E (x100)	100	,		1SNK166062R0000	· · · · · · · · · · · j · · · · · · · · · · · · · · · ·	.
F (x100)		.	MC812PA		1	14.00
G (x100)	100	White	MC812PA	1SNK166072R0000	1	14.00
H (x100)	100	White _	MC812PA	1SNK166082R0000	1	14.00
l (x100)	100		MC812PA	1SNK166092R0000	1	14.00
J (x100)	100		MC812PA	1SNK166102R0000	1	14.00
K (x100)	100	-	MC812PA	1SNK166112R0000	1	14.00
L (x100)	100	;	MC812PA	1SNK166122R0000	1	14.00
M (x100)	100	,	MC812PA	1SNK166132R0000	1	14.00
N (x100)	100	-	MC812PA	1SNK166142R0000	1	14.00
O (x100)	100	White	4	1SNK166152R0000	1	14.00
P (x100)	100	White	MC812PA	1SNK166162R0000	1	14.00
Q (x100)	100	White	MC812PA	1SNK166172R0000	1	14.00
R (x100)	100	White	MC812PA	1SNK166182R0000	1	14.00
S (x100)	100	White	MC812PA	1SNK166192R0000	1	14.00
T (x100)	100	White	MC812PA	1SNK166202R0000	1	14.00
U (x100)	100	White	MC812PA	1SNK166212R0000	1	14.00
V (x100)	100	}	MC812PA	1SNK166222R0000	1	14.00
			<u></u>		Continue on n	.



Pre-printed marker card for vertical terminal block assembly



MC812PA



8 mm 0.315 in spacing

Ordering details

Description	Number of	Color	Туре	Part Number	Pkg	Weight
	markers per card				card	(1 pce) g
← Continuation of previous p	<u> </u>					,
W (x100)	100	;	☐ MC812PA	1SNK166232R0000	1	14.00
X (x100)	100	White [1SNK166242R0000	1	14.00
Y (x100)	100	White	☐ MC812PA	1SNK166252R0000	1	14.00
Z (x100)	100	White [☐ MC812PA	1SNK166262R0000	1	14.00
0 (x100)	100	White [MC812PA	1SNK167002R0000	1	14.00
1 (x100)	100	White [☐ MC812PA	1SNK167012R0000	1	14.00
2 (x100)	100	White [MC812PA	1SNK167022R0000	1	14.00
3 (x100)	100	White [MC812PA	1SNK167032R0000	1	14.00
4 (x100)	100	White [MC812PA	1SNK167042R0000	1	14.00
5 (x100)	100	White [☐ MC812PA	1SNK167052R0000	1	14.00
6 (x100)	100	White [☐ MC812PA	1SNK167062R0000	1	14.00
7 (x100)	100	White [☐ MC812PA	1SNK167072R0000	1	14.00
8 (x100)	100	White [MC812PA	1SNK167082R0000	1	14.00
9 (x100)	100	White [☐ MC812PA	1SNK167092R0000	1	14.00
+ (x100)	100	White [MC812PA	1SNK168002R0000	1	14.00
- (x100)	100	White [<u> </u>	1SNK168012R0000	1	14.00
~ (x100)	100	White [MC812PA	1SNK168022R0000	1	14.00
= (x100)	100	White [1SNK168032R0000	1	14.00
≟ (x100)	100	White [1SNK168042R0000	1	14.00
	: 400	White [7 MO040DA	40000000000000		44.00
L1 (x100)	100	····	MC812PA MC812PA	1SNK168052R0000	: 1	14.00
L2 (x100)	100			1SNK168062R0000	1	14.00
L3 (x100)	100		MC812PA	1SNK168072R0000	1	14.00
PE (x100)	100	White [MC812PAMC812PA	1SNK168092R0000	1	14.00 14.00
U1 (x100)	100	White [MC812PA	1SNK168102R0000	1	.
U2 (x100) U3 (x100)	100	White [MC812PA	1SNK168112R0000 1SNK168122R0000	1	14.00 14.00
		· · · · } · · · · · · · · · · · · · · · · · · ·			1	.
V1 (x100) V2 (x100)	100	<u>.</u> . .	☐ MC812PA ☐ MC812PA	1SNK168132R0000 1SNK168142R0000	1	14.00 14.00
V3 (x100)	100	White	<u> </u>	1SNK168152R0000	1	14.00
W1 (x100)	100	···•		1SNK168162R0000	1	14.00
	100	· · · · } · · · · · · · · · · · · · · · · · · ·			· · · · · · · · · ·) · · · · · · · · · · · · · · · · · · ·	14.00
W2 (x100) W3 (x100)	100	White [□ MC812PA	1SNK168172R0000 1SNK168182R0000	1	14.00
	100		MC812PA	1SNK168192R0000		14.00
+24V (x100)	100			1SNK168202R0000	4	14.00
+48V (x100)					1	.
-24V (x100)	100	White [1SNK168212R0000	1	14.00 14.00
-48V (x100)		White [1SNK168222R0000		
L1-L2-L3-N-PE (x20)	100	White [MC812PA	1SNK169002R0000	1	14.00
U1-U2-U3-V1-V2-V3-W1- W2-W3 (x10) + U1 (x10)	100	White [☐ MC812PA	1SNK169012R0000	1	14.00



UMH universal wire markers holder - MG2-TDMO clip-on blank wire marker

Markers and marking systems



5.2 mm 0.205 in spacing

Mounting instructions



Install the UMH on the terminal blocks (strip mounting) and slide on the wire markers.

UMH universal wire markers holder

Description

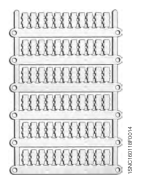
- Compatible with MG2 TDMO wire markers and most of the wire markers available on the market (wire markers not supplied with UMH);
- Quickly put it on any SNK terminal blocks and accessories: strip mounting of 10 parts for 5.2 mm 0.205 in spacing, unitary mounting for other spacings.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
	:	•		qty	(1 pce) g
5.2 mm 0.205 in spacing	Grey 🔲	UMH	1SNK900611R0000	10	0.20

Main technical data

Material specifications	Insulating material	Polyamide	
	Flammability	V0	······································
	NF F 16 101	12F2	•••••
Ambient temperature min/max	Service IEC 60068-2-1	-55 +110 °C	-67 +230 °F
	Storage	-55 +110 °C	-67 +230 °F
	Installing	-5 +40 °C	-23 +104 °F



MG2-TDMO

MG2-TDMO clip-on blank wire marker

Description

- Rigid Polycarbonate marker to be directly printed and snaped on the wire or the UMH wire marker holder,
- Print with support plate MG2-PTM.

Main technical data

Material	Flammability	Temperature range	
PC	V0	-40°C +140°C, - 22°F +176°F	
	•		•

Ordering details

Dimen	sions	Number of	Color	Туре	Part Number	SW	Pkg V	Veight
mm	in	markers per card				code	qty (1	pce) g
MG2	-TDMO-01							
4 x 12	0.157 x 0.472	40	White	MG2-TDMO-01 40390	1SNB040390R0412	125	880	0.30
4 x 16	0.157 x 0.630	40	White	MG2-TDMO-01 40391	1SNB040391R0416	128	880	0.30
4 x 12	0.157 x 0.472	40	Yellow 🔲	MG2-TDMO-01 40340	1SNB040340R0412	125	800	0.30
4 x 16	0.157 x 0.630	40	Yellow 🔲	MG2-TDMO-01 40341	1SNB040341R0416	128	800	0.30
MG2	-TDMO-02							
4 x 12	0.157 x 0.472	40	White	MG2-TDMO-02 40490	1SNB040490R0412	126	640	0.40
4 x 16	0.157 x 0.630	40	White	MG2-TDMO-02 40491	1SNB040491R0416	129	640	0.40
4 x 12	0.157 x 0.472	40	Yellow 🔲	MG2-TDMO-02 40440	1SNB040440R0412	126	640	0.40
4 x 16	0.157 x 0.630	40	Yellow 🔲	MG2-TDMO-02 40441	1SNB040441R0416	129	640	0.40
MG2	-TDMO-03							
4 x 12	0.157 x 0.472	40	White	MG2-TDMO-03 40590	1SNB040590R0412	127	560	0.40
4 x 16	0.157 x 0.630	40	White	MG2-TDMO-03 40591	1SNB040591R0416	130	560	0.40
4 x 12	0.157 x 0.472	40	Yellow 🔲	MG2-TDMO-03 40540	1SNB040540R0412	127	560	0.40
4 x 16	0.157 x 0.630	40	Yellow 🔲	MG2-TDMO-03 40541	1SNB040541R0416	130	560	0.40

Marking system

MG3 KIT •	AMS 250	AMS	600	HTP500	
Description	Support status	Туре	Part Number		Pkg Weight qty (1 pce) g
Support plate		·	·	· · ·	
Support plate for cable tags MG2-TDMO & MG-TDM 4x16mm	Purchased separately	MG2-PTM 99	1010 1SNB991010R0	000	1 116.00



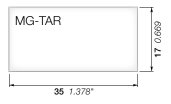
MG3 KIT





MG-TAR





MG-TAR markers for components

Description

Identify your terminal blocks assembly with the precut blank label adapted to the LH label holders.

Ordering details

•								
Description	Nb. of	Nb. of	Color	Туре	Part Number	SW	Pkg	Weight
	markers	card by				code		
	per card	package					marker	1 marker g
For LH label holder	33	50	White	MG-TAR 45490	1SNB045490R8530	720	1650	0.371
For LH-R1 label	18	50		MG-TAR 45194	1SNB045194R1735	711	900	0.628
holder								

Main technical data

Material specifications	Insulating material	Rigid PVC			
·	Flammability	V0			
	NF F 16 101				
Ambient temperature	Service IEC 60068-2-1	-30 +80 °C	-22 +176 °F		
min/max	Storage	-30 +80 °C	-22 +176 °F		[
	Installing	+10 +40 °C	+50 +104 °F		



MG-TAA





MG-TAA markers for components

Description

Identify your terminal blocks assembly with the self adhesive label adapted to the LH label holders.

Ordering details

Description	Nb. of	Nb. of	Color	Туре	Part Number	SW	Pkg	Weight
	markers	card by		:		code		
	per card	package					marker	1 marker g
For LH label holder	33	25	White	MG-TAA 49498	1SNB049498R8530	33	825	0.55
	33	25	Yellow 🔲	MG-TAA 49448	1SNB049448R8530	33	825	0.55
For LH-R1 label	18	25	White	MG-TAA 49198	1SNB049198R1735	711	450	0.91
holder	18	25	Yellow	MG-TAA 49148	1SNB049148R1735	711	450	0.91

Main technical data

Material specifications	Insulating material	Rigid PVC	
·	Flammability	V0	
	NF F 16 101		
Ambient temperature	Service IEC 60068-2-1	-30 +80 °C -22 +176 °F	
min/max	Storage	-30 +80 °C -22 +176 °F	
	Installing	+10 +40 °C +50 +104 °F	



Marking system & accessories

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Thermal transfer printer	Grey 🔲	MG3 KIT	1SNB419001R0000	1	12600



Markers for components

Markers and marking systems



MG-TAPW



MG-TAPW markers for components

Description

Identify your terminal blocks assembly with the precut blank label adapted to the LH label holders.

Ordering details

Description	Nb. of	Nb. of	Color	Туре	Part Number	SW	Pkg	Weight
	markers	card by				code		
	per card	package					marker	1 marker g
For LH label holder	30	50	White	MG-TAPW 49096	1SNB049096R0929	363	1500	0.30
	30	50	Yellow 🔲	MG-TAPW 49046	1SNB049046R0929	363	1500	0.30

Main technical data

Material specifications	Insulating material	Rigid PVC V0				
			00 .170 °F	***************************************		
Ambient temperature min/max	Service IEC 60068-2-1 Storage	-30 +80 °C -30 +80 °C	-22 +176 °F		:	
	Installing	+10 +40 °C	+50 +104 °F			



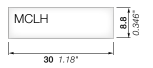
Marking system & accessories

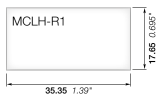
Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
Thermal transfer printer	Grey 🗌	MG3 KIT	1SNB419001R0000	1	12600





MCLH





MCLH label

Description

Identify your terminal blocks assembly with the self adhesive label adapted to the LH label holders.

Ordering details

Description	Nb. of	Nb. of	Color	Туре	Part Number	SW	Pkg	Weight
	markers	card by				code		
	per card	package					card	1 card g
For LH label holder	36	25	White	MCLH	1SNK900630R0000		25	10.00
			Yellow 🔲	MCLH-YL	1SNK900633R0000		25	10.00
For LH-R1 label	15	25	White	MCLH-R1	1SNK900631R0000		25	10.00
holder			Yellow	MCLH-R1-YL	1SNK900634R0000		25	10.00

Main technical data

Material specifications	Insulating material	PVC + adhesive acrylic	
•	Flammability	VO	
	NF F 16 101		
Ambient temperature	Service IEC 60068-2-1	-55 +110 °C -67 +230 °F	
min/max	Storage	-55 +110 °C -67 +230 °F	
	Installing	-5 +40 °C +23 +104 °F	





Marking system & accessories

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
1 Plotter		AMS 600 KIT	1SNA360000R2400	1	12600.00
2 Support plate for AMS		SPRC 21	1SNA360031R0600	1	851.00

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.



HTP500 thermal transfer printer

Consumables



HTP500-CLEAN



HTP500-FEED



HTP500-PL2



RIB-B

Feeders and support plates

Description	Color	Туре	Part Number	Pkg	Weight
	:			qty	(1 pce) g
Universal feeder for marker cards		HTP500-FEED	1SNA235703R0400	1	
Support plate for TE Connectivity terminal block markers	•	HTP500-PL2	1SNA235705R0600	1	•
Universal support plate for wire markers		HTP500-PL	1SNA235704R0500	1	

Accessories

Description	Color	Type	Part Number	Pkg	Weight
•				qty	(1 pce) g
Black ribbon cassette		RIB-B	1SNA235710R0600	3	
Red ribbon cassette for identification plates and adhesive labels		RIB-R	1SNA235711R2300	3	
Red ribbon cassette for terminal blocks and wire markers		RIB-RS	1SNA235718R0200	3	
Cleaning cassette		HTP500-CLEAN	1SNA235714R2600	1	
Standard cleaning roll ø18		HTP500-ROLL	1SNA235715R2700	1	
Printing head		HTP500-PRINT	1SNA235716R2000	1	
Dust cover for HTP500 and AMS 600 systems		DUST COVER	1SNA360161R1500	1	
Wooden box for HTP500-V2 KIT		HTP500-WB	1SNA235717R2100	1	
Software CD		HTS500	1SNA235702R0300	1	
Support table		HTP500-BAS	1SNA235706R0700	1	
Power supply cable		HTP500-PW	1SNA235709R1200	1	



MG3 thermal transfer printer

Kit and accessories



MG3 KIT

Description

- Versatile,
- Compact and robust,
- Easy to install and use.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				pce	(1 pce) g
MG3 Thermal transfer printer KIT		MG3 KIT	1SNB419001R0000	1	12600.00
List of items included in the KIT:					
1 MG3 Thermal transfer printer		MG3			
1 Software CD		MG3 SOFTWARE			
1 Power supply cable		MG3 POWER			
1 USB cable	:	MG3 USB			
1 Protective cover		MG2 COVE 991680			
1 Ribbon take up spool		MG2-CRB 991654			:
1 Black monochrome ribbon		MG2-ETR 991600			
1 Support plate for cable tags MG-TPM		MG2-PWC 991000			
1 Support plate for labels, cables, plates and various markers		MG2-PLT 991002			
1 Support plate for terminal block markers MG-CPM-01(5x10 and 5x15),02,03,04,07		MG2-QTB 991011			
1 Support plate for SNK series terminal block markers (MG-CPM-13)		MG2-ETB 991016			

Support plate MG2-...

Support plates

Description	Color	Туре	Part Number	Pkg	Weight
•	•	•		pce	(1 pce) g
Support template for:					
Cable tags MG-TPM	•	MG2-PWC 991000	1SNB991000R0000	1	148.00
Labels, cable tags, plates and various markers	5	MG2-PLT 991002	1SNB991002R0000	1	148.00
Terminal block markers MG-CPM-05,12		MG2-WTB 991004	1SNB991004R0000	1	151.00
Terminal block markers MG-CPM-06		MG2-STB 991005	1SNB991005R0000	1	158.00
Terminal block markers MG-CPM-10		MG2-CTB 991006	1SNB991006R0000	1	156.00
Cable tags MG-TDM (4x12 mm)		MG2-PTD 991007	1SNB991007R0000	1	126.00
Terminal block markers MG-CPM-01 (5x7 mm)		MG2-MTB 991008	1SNB991008R0000	1	149.00
Cable tags MG2-TDMO and MG-TDM (4x16 mm)	:	MG2-PTM 991010	1SNB991010R0000	1	116.00
Terminal block markers MG-CPM-01 (5x10 and 5x15 mm),02,03,04,07		MG2-QTB 991011	1SNB991011R0000	1	120.00
Terminal block markers TE Connectivity RC and MC series		MG2-ABM 991012	1SNB991012R0000	1	146.00
Terminal block markers MG-CPM-09	:	MG2-LTB 991013	1SNB991013R0000	1	128.00
Terminal block markers SNK series MG-CPM-13	:	MG2-ETB 991016	1SNB991016R0000	1	100.00

PET blank cover for support plate

Description	Color	Туре	Part Number	Pkg	Weight
				pce	(1 pce) g
PET blank for support plate MG2-PWC		MG2-TWC 991502	1SNB991502R0000	3	16.70
PET blank for support plate MG2-PLT		MG2-TLT 991522	1SNB991522R0000	3	14.70
PET blank for support plate MG2-PTD	:	MG2-TTD 991563	1SNB991563R0000	3	11.70
PET blank for support plate MG2-MTB		MG2-TMT 991513	1SNB991513R0000	3	12.00
PET blank for support plate MG2-WTB	:	MG2-TWT 991542	1SNB991542R0000	3	12.00
PET blank for support plate MG2-STB		MG2-TST 991552	1SNB991552R0000	3	21.50
PET blank for support plate MG2-CTB	:	MG2-TCT 991562	1SNB991562R0000	3	12.00
PET blank for support plate MG2-QTB		MG2-TGT 991532	1SNB991532R0000	3	11.70
PET blank for support plate MG2-ETB		MG2-TTB 991512	1SNB991512R0000	3	10.70



Ribbons MG2-ETR...

Accessories

Description	Color	Type	Part Number	Pkg	Weight
				pce	(1 pce) g
Print head cleaning kit		MG2-CKP 991670	1SNB991670R0000	1	336.00
Black monochrome ribbon	Black 🔳	MG2-ETR 991600	1SNB991600R0000	1	227.00
Blue monochrome ribbon	Blue 🔲	MG2-ETR 991601	1SNB991601R0000	1	229.00
Red monochrome ribbon	Red 📕	MG2-ETR 991602	1SNB991602R0000	1	255.00
Green monochrome ribbon	Green 🔲	MG2-ETR 991603	1SNB991603R0000	1	247.00
White monochrome ribbon	White	MG2-ETR 991606	1SNB991606R0000	1	333.00

AMS plotter

Kit and accessories



AMS 600

AMS 600

Description

- For basic marking applications,
- Economic,
- Full-size format,
- Print original manufacturers' markers.

Ordering details

Description	Color	Туре	Part Number		Pkg	Weight
	•			:	рсе	(1 pce) g
AMS 600 Plotter KIT		AMS 600 KIT	1SNA360000R2400		1	12600
List of items included in the KIT:						
1 AMS 600 plotter pen printer		AMS 600				
1 Software CD		AMS SOFTWARE				
1 Power supply cable		AMS POWER				
1 USB cable		AMS USB				
1 Support plate for RC / MC / RCTT / WMTT / BA4 / RCT		SPRC1				
1 Support plate for MCPA		SPRC 30-3				
1 Plotter pen Ø 0.25 mm .01 in	:	AMS PEN 0.25				
1 Plotter pen Ø 0.35 mm .014 in		AMS PEN 0.35				
5 Ink cartridges		AMS INK CARTRIDGES				
1 Cleaner fluid		AMS CLEANER FLUID				
1 Cleaner kit		AMS CLEANER KIT				



AMS 250

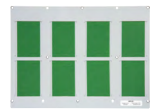
AMS 250

Description

- Basic needs,
- Economic,
- Half-size format
- Compatible with most of AMS 600 accessories.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				рсе	(1 pce) g
AMS 250 Plotter KIT		AMS 250 BASIC KIT	1SNA360000R2500	1	8800
List of items included in the KIT:					
1 AMS 250 plotter pen printer		AMS 250 BASIC			
1 Software CD		AMS SOFTWARE			
1 Power supply cable		AMS POWER			
1 USB cable		AMS USB			
1 Support plate for BA4 / MC / RC / RCAL / RCT / RCTT		SPRC2			
1 Disposable plotter pen		DISPOSABLE AMS PEN			
Ø 0.25 mm .01 in EDR ink	<u> </u>	ED-R 0.25	<u> </u>	<u>.</u>	
1 Disposable plotter pen		DISPOSABLE AMS PEN			
Ø 0.35 mm .014 in EDR ink		ED-R 0.35			



SPRC1



SPRC2



SPRC30-3



AMS PEN



AMS CLEANER KIT



Support plates for TE Connectivity markers

Description	Compat	ibility	Туре	Part Number	Pkg	Weight
•	AMS 500 AMS 600	AMS 250			pce	(1 pce) g
Support plates for:						
RC/MC/RCTT/WMTT/BA4/RCT full format	•		SPRC 1	1SNA360010R1500	1	1500.00
RC/MC/RCTT/WMTT/BA4/RCT		•	SPRC 2	1SNA360011R1500	1	600.00
RB strips	•	•	SPRC 4	1SNA360014R0500	1	300.00
RTM7-9	•		SPRC 5	1SNA360015R0600	1	1700.00
PIB	•	•	SPRC 13	1SNA360023R0600	1	260.00
BA5-50	•	•	SPRC 14	1SNA360024R0700	1	300.00
RC-X10A	•	•	SPRC 15	1SNA360025R0000	1	300.00
2 RC cards	•	•	SPRC 16	1SNA360026R0100	1	300.00
WM markers	•		SPRC 26	1SNA360036R0300	1	300.00
PAM strip	•		SPRC 27	1SNA360037R0400	1	300.00
RPCV markers	•	•	SPRC 28	1SNA360040R2300	1	300.00
RCL, P, W510	•		SPRC 29	1SNA360038R1500	1	300.00
MC PA	•	•	SPRC 30-3	1SNA360039R1700	1	500.00
A4 universal support plate	•	•	SPRC 21	1SNA360031R0600	1	500.00

Support plates for other manufacturers

Description	Compat	ibility	Туре	Part Number	Pkg	Weight
		AMS 250				
	AMS 600				pce	(1 pce) g
Support plates for markers:						
Wieland	•	•	SPRC 6	1SNA360016R0700	1	350.00
Weidmüller	•	•	SPRC 7	1SNA360017R0000	1	400.00
Phoenix ZBM 5/6	•	•	SPRC 8	1SNA360018R1100	1	300.00
Phoenix ZB	•	•	SPRC 9	1SNA360019R1200	1	300.00
Allen Bradley WRZ	•	•	SPRC 10	1SNA360020R1700	1	330.00
Wago mini WSB5	•	•	SPRC 11	1SNA360021R0400	1	300.00

Accessories

Description		Diameter	Туре	Part Number	Pkg	Weight
		Color			pce	(1 pce) g
Plotter pen P 2.0 black ink	Ø 0.18 mm 0.007 in	Red 📕	AMS PEN 0.18	1SNA360103R1400	1	15.00
	Ø 0.25 mm 0.01 in	White	AMS PEN 0.25	1SNA360100R2500	1	15.00
	Ø 0.35 mm 0.014 in	Yellow 🔲	AMS PEN 0.35	1SNA360101R1200	1	15.00
	Ø 0.50 mm 0.02 in	Brown 🔲	AMS PEN 0.50	1SNA360104R1500	1	26.00
	Ø 0.70 mm 0.028 in	Blue 🔲	AMS PEN 0.70	1SNA360105R1600	1	26.00
	Ø 1.00 mm 0.039 in	Orange 🔲	AMS PEN 1.00	1SNA360106R1700	1	26.00
Disposable plotter pen	Ø 0.25 mm 0.01 in	White 🗌	DISPOSABLE AMS PEN 0.25	1SNA360120R1000	1	24.00
P 2.0 black ink	Ø 0.35 mm 0.014 in	Yellow 🔲	DISPOSABLE AMS PEN 0.35	1SNA360121R0500	1	24.00
Disposable plotter pen ED-R black ink	Ø 0.18 mm 0.007 in	Red 📕	DISPOSABLE AMS PEN ED-R 0.18	1SNA360124R1000	1	24.00
	Ø 0.25 mm 0.01 in	White 🗌	DISPOSABLE AMS PEN ED-R 0.25	1SNA360122R1000	1	24.00
	Ø 0.35 mm 0.014 in	Yellow 🔲	DISPOSABLE AMS PEN ED-R 0.35	1SNA360123R0500	1	24.00
5 ink cartridges 1 ml	•		AMS INK CARTRIDGES	1SNA360150R2600	1	18.00
2 cleaner fluid bottles, 2x10	ml		AMS CLEANER FLUID	1SNA360155R1700	1	40.00
Cleaner kit including: 1 rinse bo	ttle and 1 blotting paper		AMS CLEANER KIT	1SNA360156R1000	1	34.00
Dust cover			DUST COVER	1SNA360161R1500	1	200.00
Service kit for pen maintenance			SERVICE KIT FOR AMS 600	1SNA360162R1600	1	12.00
Self-adhesive support for support plate SPRC 1			SPDST1	1SNA360163R1700	1	70.00
Plotter head for AMS 600 in module, 1 pen holder and 1			PEN HOLDER	1SNA360098R1200	1	85.00





Part Number	Туре	Page	Part Number	Туре	Page	Part Number	Туре	Page
1SNA113542R1000	PC5-2	105	1SNA360156R1000	AMS CLEANER KIT	268	1SNK140084R0000	MC512PA	248
1SNA113544R1200 1SNA116538R1700	PC5-10 PC8-2	105 226	1SNA360161R1500 1SNA360162R1600	DUST COVER SERVICE KIT FOR AMS 500	265 268	1SNK140091R0000 1SNK140092R0000	MC512PA MC512PA	246 248
1SNA116539R1000	PC8-3	226	1SNA360163R1700	SPDST1	268	1SNK140101R0000	MC512PA	246
1SNA116540R2500 1SNA163313R2400	PC8-4 PC8-10	226 155	1SNA399726R0700 1SNA399787R0500	EPR2 CPBP2	201 92	1SNK140102R0000 1SNK140111R0000	MC512PA MC512PA	248 246
1SNA164800R0300	PR3.G2	197	1SNA399788R1600	CPBP1	91	1SNK140112R0000	MC512PA	248
1SNA168500R1200	PR4	198	1SNA400711R0600	PC8-R1	153	1SNK140121R0000	MC512PA	246
1SNA168672R1100 1SNA168673R1200	TGA8 TGA8	120 120	1SNA400712R0700 1SNA400713R0000	PC8-R2 PC8-R3	155 155	1SNK140122R0000 1SNK140131R0000	MC512PA MC512PA	248 246
1SNA168674R1300	TGA8	120	1SNA400724R0300	PC8-R4	155	1SNK140132R0000	MC512PA	248
1SNA168675R1400 1SNA168700R2200	ANT PR5	120 198	1SNA400842R0000 1SNA400843R0000	PC8-R5 PC8-R6	155 155	1SNK140141R0000 1SNK140142R0000	MC512PA MC512PA	246 248
1SNA173220R0500	PR30	196	1SNA400849R0000	PC8-R7	155	1SNK140151R0000	MC512PA	246
1SNA173523R1100 1SNA174300R1700	PC81-10 PR3.Z2	120	1SNA400850R0000 1SNB040340R0412	PC8-R8	155	1SNK140152R0000 1SNK140161R0000	MC512PA MC512PA	248
1SNA174300R1700	RCPEB	196 201	1SNB040340R0412	MG2-TDMO-01 40340 MG2-TDMO-01 40341	261 261	1SNK140161R0000	MC512PA	246 248
1SNA178431R2200	EPR1	201	1SNB040390R0412	MG2-TDMO-01 40390	261	1SNK140171R0000	MC512PA	246
1SNA178529R0400 1SNA179371R1600	PR50 CN5	197 120	1SNB040391R0416 1SNB040440R0412	MG2-TDMO-01 40391 MG2-TDMO-02 40440	261 261	1SNK140172R0000 1SNK140181R0000	MC512PA MC512PA	248 246
1SNA179726R0200	AJS9	152	1SNB040441R0416	MG2-TDMO-02 40441	261	1SNK140182R0000	MC512PA	248
1SNA206053R0700 1SNA206054R0000	BJMI31.2 BJMI31.3	91 91	1SNB040490R0412 1SNB040491R0416	MG2-TDMO-02 40490 MG2-TDMO-02 40491	261 261	1SNK140191R0000 1SNK140192R0000	MC512PA MC512PA	246 248
1SNA20603410000	BJMI36.2	92	1SNB040540R0412	MG2-TDMO-02 40491	261	1SNK140201R0000	MC512PA	246
1SNA206223R0600	BJMI36.3	92	1SNB040541R0416	MG2-TDMO-03 40541	261	1SNK140202R0000	MC512PA	248
1SNA206680R1500 1SNA206681R0200	AJS9-BK AJS9-GN	154 154	1SNB040590R0412 1SNB040591R0416	MG2-TDMO-03 40590 MG2-TDMO-03 40591	261 261	1SNK145011R0000 1SNK145012R0000	MC512PA MC512PA	246 248
1SNA206682R0300	AJS9-GR	154	1SNB041740R0512	MG-CPM 13 41740	244	1SNK145021R0000	MC512PA	246
1SNA206683R0400 1SNA206720R1400	AJS9-BL AJS9-RD	154 154	1SNB041741R0612 1SNB041790R0512	MG-CPM 13 41741 MG-CPM 13 41790	250 21	1SNK145022R0000 1SNK145031R0000	MC512PA MC512PA	248 246
1SNA206721R0100	AL4-M3	152	1SNB041791R0612	MG-CPM 13 41791	30	1SNK145031R0000	MC512PA	248
1SNA206765R0000	AJS9-WH AJS9-PR	154	1SNB043196R0012	MG-CPMFA 43196	185	1SNK145041R0000	MC512PA MC512PA	246
1SNA206772R0000 1SNA206782R0000	AJS9-PR AJS9-BR	154 154	1SNB045194R1735 1SNB045490R8530	MG-TAR 45194 MG-TAR 45490	201 201	1SNK145042R0000 1SNK145051R0000	MC512PA MC512PA	248 246
1SNA235106R2600	PAM43020	230	1SNB046415R0615	MG-VYT 46415	217	1SNK145052R0000	MC512PA	248
1SNA235155R2600 1SNA235157R2000	PIB2-TT PIB2-TT-YL	201 201	1SNB046915R0615 1SNB049046R0929	MG-VYT 46915 MG-TAPW 49046	217 263	1SNK145061R0000 1SNK145062R0000	MC512PA MC512PA	246 248
1SNA235158R0100	RCPEAD-TT	201	1SNB049096R0929	MG-TAPW 49096	263	1SNK145071R0000	MC512PA	246
1SNA235159R0200 1SNA235702R0300	RCPEAD-TT-YL HTS500	201 265	1SNB049148R1735 1SNB049198R1735	MG-TAA 49148 MG-TAA 49198	201 201	1SNK145072R0000 1SNK145081R0000	MC512PA MC512PA	248 246
1SNA235703R0400	HTP500-FEED	265	1SNB049448R8530	MG-TAA 49448	201	1SNK145082R0000	MC512PA	248
1SNA235704R0500 1SNA235705R0600	HTP500-PL HTP500-PL2	265 265	1SNB049498R8530 1SNB419001R0000	MG-TAA 49498 MG3 KIT	201 244	1SNK145091R0000 1SNK145092R0000	MC512PA MC512PA	246 248
1SNA235705R0000	HTP500-PL2	265	1SNB991000R0000	MG2-PWC 991000	266	1SNK145092R0000	MC512PA	248
1SNA235709R1200	HTP500-PW	265	1SNB991002R0000	MG2-PLT 991002	266	1SNK146011R0000	MC512PA	246
1SNA235710R0600 1SNA235711R2300	RIB-B RIB-R	265 265	1SNB991004R0000 1SNB991005R0000	MG2-WTB 991004 MG2-STB 991005	266 266	1SNK146012R0000 1SNK146021R0000	MC512PA MC512PA	248 246
1SNA235714R2600	HTP500-CLEAN	265	1SNB991006R0000	MG2-CTB 991006	266	1SNK146022R0000	MC512PA	248
1SNA235715R2700 1SNA235716R2000	HTP500-ROLL HTP500-PRINT	265 265	1SNB991007R0000 1SNB991008R0000	MG2-PTD 991007 MG2-MTB 991008	266 266	1SNK146031R0000 1SNK146032R0000	MC512PA MC512PA	246 248
1SNA235717R2100	HTP500-WB	265	1SNB991010R0000	MG2-PTM 991010	261	1SNK146041R0000	MC512PA	246
1SNA235718R0200 1SNA238000R1600	RIB-RS RC1010	265 91	1SNB991011R0000 1SNB991012R0000	MG2-QTB 991011 MG2-ABM 991012	266 266	1SNK146042R0000 1SNK146051R0000	MC512PA MC512PA	248 246
1SNA360000R2400	AMS 600 KIT	245	1SNB991013R0000	MG2-LTB 991013	266	1SNK146052R0000	MC512PA	248
1SNA360000R2500	AMS 250 BASIC KIT	267	1SNB991016R0000	MG2-ETB 991016	244	1SNK146061R0000	MC512PA	246
1SNA360010R1500 1SNA360011R1500	SPRC 1 SPRC 2	268 268	1SNB991502R0000 1SNB991512R0000	MG2-TVIC 991502 MG2-TTB 991512	266 266	1SNK146062R0000 1SNK146071R0000	MC512PA MC512PA	248 246
1SNA360014R0500	SPRC 4	268	1SNB991513R0000	MG2-TMT 991513	266	1SNK146072R0000	MC512PA	248
1SNA360015R0600 1SNA360016R0700	SPRC 5 SPRC 6	268 268	1SNB991522R0000 1SNB991532R0000	MG2-TLT 991522 MG2-TGT 991532	266 266	1SNK146081R0000 1SNK146082R0000	MC512PA MC512PA	246 248
1SNA360017R0000	SPRC 7	268	1SNB991542R0000	MG2-TWT 991542	266	1SNK146091R0000	MC512PA	246
1SNA360018R1100 1SNA360019R1200	SPRC 8 SPRC 9	268 268	1SNB991552R0000 1SNB991562R0000	MG2-TST 991552 MG2-TCT 991562	266 266	1SNK146092R0000 1SNK146101R0000	MC512PA MC512PA	248 246
1SNA360020R1700	SPRC 10	268	1SNB991563R0000	MG2-TTD 991563	266	1SNK146102R0000	MC512PA	248
1SNA360021R0400 1SNA360023R0600	SPRC 11 SPRC 13	268 268	1SNB991600R0000 1SNB991601R0000	MG2-ETR 991600 MG2-ETR 991601	266 266	1SNK146111R0000 1SNK146112R0000	MC512PA MC512PA	246 248
1SNA360023R0000	SPRC 14	268	1SNB991602R0000	MG2-ETR 991602	266	1SNK146121R0000	MC512PA	246
1SNA360025R0000	SPRC 15 SPRC 16	268 268	1SNB991603R0000	MG2-ETR 991603 MG2-ETR 991606	266	1SNK146122R0000	MC512PA MC512PA	248 246
1SNA360026R0100 1SNA360031R0600	SPRC 16 SPRC 21	264	1SNB991606R0000 1SNB991670R0000	MG2-ETR 991606 MG2-CKP 991670	266 266	1SNK146131R0000 1SNK146132R0000	MC512PA MC512PA	246 248
1SNA360036R0300	SPRC 26	268	1SNK140000R0000	MC512	21	1SNK146141R0000	MC512PA	246
1SNA360037R0400 1SNA360038R1500	SPRC 27 SPRC 29	268 268	1SNK140004R0000 1SNK140011R0000	MC512-YL MC512PA	244 246	1SNK146142R0000 1SNK146151R0000	MC512PA MC512PA	248 246
1SNA360039R1700	SPRC 30-3	245	1SNK140012R0000	MC512PA	248	1SNK146152R0000	MC512PA	248
1SNA360040R2300 1SNA360098R1200	SPRC 28 PEN HOLDER	268 268	1SNK140021R0000 1SNK140022R0000	MC512PA MC512PA	246 248	1SNK146161R0000 1SNK146162R0000	MC512PA MC512PA	246 248
1SNA360100R2500	AMS PEN 0.25	268	1SNK140031R0000	MC512PA	246	1SNK146171R0000	MC512PA	246
1SNA360101R1200 1SNA360103R1400	AMS PEN 0.35 AMS PEN 0.18	268 268	1SNK140032R0000 1SNK140041R0000	MC512PA MC512PA	248 246	1SNK146172R0000 1SNK146181R0000	MC512PA MC512PA	248 246
1SNA360103H1400 1SNA360104R1500	AMS PEN 0.50	268	1SNK140042R0000	MC512PA	248	1SNK146182R0000	MC512PA	248
1SNA360105R1600	AMS PEN 0.70	268	1SNK140051R0000	MC512PA	246	1SNK146191R0000	MC512PA	246
1SNA360106R1700 1SNA360120R1000	AMS PEN 1.00 DISPOSABLE AMS PEN 0.25	268 268	1SNK140052R0000 1SNK140061R0000	MC512PA MC512PA	248 246	1SNK146192R0000 1SNK146201R0000	MC512PA MC512PA	248 246
1SNA360121R0500	DISPOSABLE AMS PEN 0.35	268	1SNK140062R0000	MC512PA	248	1SNK146202R0000	MC512PA	248
1SNA360122R1000 1SNA360123R0500	DISPOSABLE AMS PEN ED-R 0.25 DISPOSABLE AMS PEN ED-R 0.35		1SNK140071R0000 1SNK140072R0000	MC512PA MC512PA	246 248	1SNK146211R0000 1SNK146212R0000	MC512PA MC512PA	246 248
1SNA360124R1000	DISPOSABLE AMS PEN ED-R 0.18	268	1SNK140081R0000	MC512PA	246	1SNK146221R0000	MC512PA	246
1SNA360150R2600 1SNA360155R1700	AMS INK CARTRIDGES AMS CLEANER FLUID	268 268	1SNK140082R0000 1SNK140083R0000	MC512PA MC512PA	248 246	1SNK146222R0000 1SNK146231R0000	MC512PA MC512PA	248 246
10.4.000100111700	, VLD WELLI LUID					. 5. 1. 1. 7020 11 10000		



	_		5	_			_	_
Part Number	Туре	Page	Part Number	Туре	Page	Part Number	Туре	Page
1SNK146232R0000	MC512PA	249	1SNK150082R0000	MC612PA	254	1SNK156222R0000	MC612PA	254
1SNK146241R0000	MC512PA	246	1SNK150083R0000	MC612PA	252	1SNK156231R0000	MC612PA	252
1SNK146242R0000	MC512PA	249	1SNK150084R0000	MC612PA	254	1SNK156232R0000	MC612PA	254
1SNK146251R0000	MC512PA	246	1SNK150091R0000	MC612PA	252	1SNK156241R0000	MC612PA	253
1SNK146252R0000	MC512PA	249	1SNK150092R0000	MC612PA	254	1SNK156242R0000	MC612PA	254
1SNK146261R0000	MC512PA	247	1SNK150101R0000	MC612PA	252	1SNK156251R0000	MC612PA	253
1SNK146262R0000	MC512PA	249	1SNK150102R0000	MC612PA	254	1SNK156252R0000	MC612PA	255
1SNK147001R0000	MC512PA	247	1SNK150111R0000	MC612PA	252	1SNK156261R0000	MC612PA	253
1SNK147002R0000	MC512PA	249	1SNK150112R0000	MC612PA	254	1SNK156262R0000	MC612PA	255
1SNK147011R0000	MC512PA	247	1SNK150121R0000	MC612PA	252	1SNK157001R0000	MC612PA	253
1SNK147012R0000	MC512PA	249	1SNK150122R0000	MC612PA	254	1SNK157002R0000	MC612PA	255
1SNK147021R0000	MC512PA	247	1SNK150131R0000	MC612PA	252	1SNK157011R0000	MC612PA	253
1SNK147022R0000	MC512PA	249	1SNK150132R0000	MC612PA	254	1SNK157012R0000	MC612PA	255
1SNK147031R0000 1SNK147032R0000	MC512PA MC512PA	247 249	1SNK150141R0000 1SNK150142R0000	MC612PA MC612PA	252	1SNK157021R0000 1SNK157022R0000	MC612PA MC612PA	253
1SNK147032H0000	MC512PA	249	1SNK150142R0000	MC612PA	254 252	1SNK157022H0000	MC612PA	255 253
1SNK147041R0000	MC512PA	249	1SNK150151R0000 1SNK150152R0000	MC612PA	254	1SNK157031R0000	MC612PA	255
1SNK147051R0000	MC512PA	247	1SNK150152N0000	MC612PA	252	1SNK15703210000	MC612PA	253
1SNK147052R0000	MC512PA	249	1SNK150162R0000	MC612PA	254	1SNK157041110000	MC612PA	255
1SNK147061R0000	MC512PA	247	1SNK150171R0000	MC612PA	252	1SNK157051R0000	MC612PA	253
1SNK147062R0000	MC512PA	249	1SNK150172R0000	MC612PA	254	1SNK157052R0000	MC612PA	255
1SNK147071R0000	MC512PA	247	1SNK150181R0000	MC612PA	252	1SNK157061R0000	MC612PA	253
1SNK147072R0000	MC512PA	249	1SNK150182R0000	MC612PA	254	1SNK157062R0000	MC612PA	255
1SNK147081R0000	MC512PA	247	1SNK150191R0000	MC612PA	252	1SNK157071R0000	MC612PA	253
1SNK147082R0000	MC512PA	249	1SNK150192R0000	MC612PA	254	1SNK157072R0000	MC612PA	255
1SNK147091R0000	MC512PA	247	1SNK150201R0000	MC612PA	252	1SNK157081R0000	MC612PA	253
1SNK147092R0000	MC512PA	249	1SNK150202R0000	MC612PA	254	1SNK157082R0000	MC612PA	255
1SNK148001R0000	MC512PA	247	1SNK155011R0000	MC612PA	252	1SNK157091R0000	MC612PA	253
1SNK148002R0000	MC512PA	249	1SNK155012R0000	MC612PA	254	1SNK157092R0000	MC612PA	255
1SNK148011R0000	MC512PA	247	1SNK155021R0000	MC612PA	252	1SNK158001R0000	MC612PA	253
1SNK148012R0000	MC512PA	249	1SNK155022R0000	MC612PA	254	1SNK158002R0000	MC612PA	255
1SNK148021R0000	MC512PA	247	1SNK155031R0000	MC612PA	252	1SNK158011R0000	MC612PA	253
1SNK148022R0000	MC512PA	249	1SNK155032R0000	MC612PA	254	1SNK158012R0000	MC612PA	255
1SNK148031R0000	MC512PA	247	1SNK155041R0000	MC612PA	252	1SNK158021R0000	MC612PA	253
1SNK148032R0000 1SNK148041R0000	MC512PA MC512PA	249	1SNK155042R0000 1SNK155051R0000	MC612PA MC612PA	254 252	1SNK158022R0000 1SNK158031R0000	MC612PA	255 253
1SNK148041R0000	MC512PA	247 249	1SNK155051R0000	MC612PA	· · · · · · · · · · · · · ·	1SNK158032R0000	MC612PA MC612PA	255 255
1SNK148051R0000	MC512PA	249	1SNK155061R0000	MC612PA	254 252	1SNK158041R0000	MC612PA	253
1SNK148052R0000	MC512PA	249	1SNK155062R0000	MC612PA	254	1SNK158041R0000	MC612PA	255
1SNK148061R0000	MC512PA	247	1SNK155071R0000	MC612PA	252	1SNK158051R0000	MC612PA	253
1SNK148062R0000	MC512PA	249	1SNK155072R0000	MC612PA	254	1SNK158052R0000	MC612PA	255
1SNK148071R0000	MC512PA	247	1SNK155081R0000	MC612PA	252	1SNK158061R0000	MC612PA	253
1SNK148072R0000	MC512PA	249	1SNK155082R0000	MC612PA	254	1SNK158062R0000	MC612PA	255
1SNK148091R0000	MC512PA	247	1SNK155091R0000	MC612PA	252	1SNK158071R0000	MC612PA	253
1SNK148092R0000	MC512PA	249	1SNK155092R0000	MC612PA	254	1SNK158072R0000	MC612PA	255
1SNK148101R0000	MC512PA	247	1SNK155102R0000	MC612PA	254	1SNK158091R0000	MC612PA	253
1SNK148102R0000	MC512PA	249	1SNK156011R0000	MC612PA	252	1SNK158092R0000	MC612PA	255
1SNK148111R0000	MC512PA	247	1SNK156012R0000	MC612PA	254	1SNK158101R0000	MC612PA	253
1SNK148112R0000	MC512PA	249	1SNK156021R0000	MC612PA	252	1SNK158102R0000	MC612PA	255
1SNK148121R0000	MC512PA	247	1SNK156022R0000	MC612PA	254	1SNK158111R0000	MC612PA	253
1SNK148122R0000	MC512PA	249	1SNK156031R0000	MC612PA	252	1SNK158112R0000	MC612PA	255
1SNK148131R0000 1SNK148132R0000	MC512PA MC512PA	247 249	1SNK156032R0000 1SNK156041R0000	MC612PA MC612PA	254 252	1SNK158121R0000 1SNK158122R0000	MC612PA MC612PA	253 255
1SNK148141R0000	MC512PA	247	1SNK156041R0000	MC612PA	254	1SNK158122R0000	MC612PA	253
1SNK148142R0000	MC512PA	249	1SNK156051R0000	MC612PA	252	1SNK158132R0000	MC612PA	255
1SNK148151R0000	MC512PA	247	1SNK156052R0000	MC612PA	254	1SNK158141R0000	MC612PA	253
1SNK148152R0000	MC512PA	249	1SNK156061R0000	MC612PA	252	1SNK158142R0000	MC612PA	255
1SNK148161R0000	MC512PA	247	1SNK156062R0000	MC612PA	254	1SNK158151R0000	MC612PA	253
1SNK148162R0000	MC512PA	249	1SNK156071R0000	MC612PA	252	1SNK158152R0000	MC612PA	255
1SNK148171R0000	MC512PA	247	1SNK156072R0000	MC612PA	254	1SNK158161R0000	MC612PA	253
1SNK148172R0000	MC512PA	249	1SNK156081R0000	MC612PA	252	1SNK158162R0000	MC612PA	255
1SNK148181R0000	MC512PA	247	1SNK156082R0000	MC612PA	254	1SNK158171R0000	MC612PA	253
1SNK148182R0000	MC512PA	249	1SNK156091R0000	MC612PA	252	1SNK158172R0000	MC612PA	255
1SNK148192R0000	MC512PA	249	1SNK156092R0000	MC612PA	254	1SNK158181R0000	MC612PA	253
1SNK148202R0000	MC512PA	249	1SNK156101R0000	MC612PA	252	1SNK158182R0000	MC612PA	255
1SNK148212R0000	MC512PA	249	1SNK156102R0000	MC612PA	254	1SNK158192R0000	MC612PA MC612PA	255
1SNK148222R0000 1SNK149001R0000	MC512PA MC512PA	249 247	1SNK156111R0000 1SNK156112R0000	MC612PA MC612PA	252 254	1SNK158202R0000 1SNK158212R0000	MC612PA	255 255
1SNK149001R0000	MC512PA	249	1SNK156121R0000	MC612PA	252	1SNK158222R0000	MC612PA	255
1SNK149011R0000	MC512PA	247	1SNK156122R0000	MC612PA	254	1SNK159001R0000	MC612PA	253
1SNK149012R0000	MC512PA	249	1SNK156131R0000	MC612PA	252	1SNK159002R0000	MC612PA	255
1SNK149999R0000	MC512PA	21	1SNK156132R0000	MC612PA	254	1SNK159011R0000	MC612PA	253
1SNK150000R0000	MC612	24	1SNK156141R0000	MC612PA	252	1SNK159012R0000	MC612PA	255
1SNK150004R0000	MC612-YL	250	1SNK156142R0000	MC612PA	254	1SNK159999R0000	MC612PA	24
1SNK150011R0000	MC612PA	252	1SNK156151R0000	MC612PA	252	1SNK160000R0000	MC812	30
1SNK150012R0000	MC612PA	254	1SNK156152R0000	MC612PA	254	1SNK160004R0000	MC812-YL	256
1SNK150021R0000	MC612PA	252	1SNK156161R0000	MC612PA	252	1SNK160011R0000	MC812PA	257
1SNK150022R0000	MC612PA	254	1SNK156162R0000	MC612PA	254	1SNK160012R0000	MC812PA	259
1SNK150031R0000	MC612PA	252	1SNK156171R0000	MC612PA	252	1SNK160021R0000	MC812PA	257
1SNK150032R0000	MC612PA	254	1SNK156172R0000	MC612PA	254	1SNK160022R0000	MC812PA	259
1SNK150041R0000	MC612PA	252	1SNK156181R0000	MC612PA MC612PA	252	1SNK160031R0000	MC812PA MC812PA	257
1SNK150042R0000 1SNK150051R0000	MC612PA MC612PA	254 252	1SNK156182R0000 1SNK156191R0000	MC612PA MC612PA	254 252	1SNK160032R0000 1SNK160041R0000	MC812PA MC812PA	259 257
1SNK150051R0000	MC612PA	254	1SNK156192R0000	MC612PA	254	1SNK160041R0000	MC812PA	259
1SNK150061R0000	MC612PA	252	1SNK156201R0000	MC612PA	252	1SNK160051R0000	MC812PA	257
1SNK150062R0000	MC612PA	254	1SNK156202R0000	MC612PA	254	1SNK160052R0000	MC812PA	259
1SNK150071R0000	MC612PA	252	1SNK156211R0000	MC612PA	252	1SNK160061R0000	MC812PA	257
1SNK150072R0000	MC612PA	254	1SNK156212R0000	MC612PA	254	1SNK160062R0000	MC812PA	259
1SNK150081R0000	MC612PA	252	1SNK156221R0000	MC612PA	252	1SNK160071R0000	MC812PA	257



	art Number	Type F	Page	Part Number	Type	Page	Part Number	Type	Page
- 11			259	1SNK166212R0000	MC812PA	259	1SNK505212R0000	ZS4-T3	146
			257		MC812PA	257	1SNK505214R0000	ZS4-D-CH-UD	148
***		MC812PA	259	1SNK166222R0000	MC812PA	259	1SNK505215R0000	ZS4-D-CH-DU	149
***		MC812PA		1SNK166231R0000	MC812PA	258	1SNK505220R0000	ZS4-D2-BL	136
		MC812PA	259		MC812PA	260	1SNK505230R0000	ZS4-D2-OR	136
		MC812PA	257	1SNK166241R0000	MC812PA	258	1SNK505310R0000	ZS4-S	105
13	SNK160092R0000	MC812PA	259	1SNK166242R0000	MC812PA	260	1SNK505311R0000	ZS4-S-T2	106
13	SNK160101R0000	MC812PA	257	1SNK166251R0000	MC812PA	258	1SNK505312R0000	ZS4-S-T2.3	106
		MC812PA	259	1SNK166252R0000	MC812PA	260	1SNK505313R0000	ZS4-SP	112
		MC812PA			MC812PA	258	1SNK505314R0000	ZS4-SP-T2	113
		MC812PA			MC812PA	260	1SNK505315R0000	ZS4-D2-S	142
			257	• • • • • • • • • • • • • • • • • • • •	MC812PA	258	1SNK505316R0000	ZS4-D2-S-T2	143
		MC812PA	259	1SNK167002R0000	MC812PA	260	1SNK505320R0000	ZS4-S-BL	105
		MC812PA MC812PA		1SNK167011R0000	MC812PA MC812PA	258	1SNK505321R0000	ZS4-S-T2-BL	106
		MC812PA			MC812PA	260 258	1SNK505330R0000 1SNK505331R0000	ZS4-S-OR ZS4-S-T2-OR	105 106
		MC812PA			MC812PA	260	1SNK505551H0000	ES4	80
***		MC812PA	257	1SNK167031R0000	MC812PA	258	1SNK505911R0000	ES6-4S	83
		MC812PA	259	1SNK167032R0000	MC812PA	260	1SNK505912R0000	ES6-3S	82
		MC812PA			MC812PA	258	1SNK505960R0000	ES4-D2	136
		MC812PA			MC812PA	260	1SNK505961R0000	ES4-T3	146
		MC812PA	257		MC812PA	258	1SNK506010R0000	ZS6	81
		MC812PA	259	1SNK167052R0000	MC812PA	260	1SNK506011R0000	ZS6-3S	82
		MC812PA	257	1SNK167061R0000	MC812PA	258	1SNK506012R0000	ZS6-4S	83
13	SNK160182R0000		259	1SNK167062R0000	MC812PA	260	1SNK506013R0000	ZS4-R2	130
		MC812PA			MC812PA	258	1SNK506020R0000	ZS6-BL	81
		MC812PA		1SNK167072R0000	MC812PA	260	1SNK506021R0000	ZS6-3S-BL	82
		MC812PA	257	1SNK167081R0000	MC812PA	258	1SNK506022R0000	ZS6-4S-BL	83
		MC812PA	259	1SNK167082R0000	MC812PA	260	1SNK506030R0000	ZS6-OR	81
		MC812PA			MC812PA	258	1SNK506060R0000	ZS6-YL	81
***		MC812PA			MC812PA	260	1SNK506061R0000	ZS6-GN	81
***		MC812PA MC812PA	257 259	1SNK168001R0000 1SNK168002R0000	MC812PA MC812PA	258 260	1SNK506062R0000 1SNK506063R0000	ZS6-RD ZS6-PR	81 81
		MC812PA MC812PA	259	1SNK168011R0000	MC812PA MC812PA	258	1SNK506064R0000	ZS6-PR ZS6-BR	81
					MC812PA	260	1SNK506065R0000	ZS6-WH	81
		MC812PA			MC812PA	258	1SNK506066R0000	ZS6-BK	81
***		MC812PA	259	•	MC812PA	260	1SNK506067R0000	ZS6-3S-YL	82
		MC812PA	257	1SNK168031R0000	MC812PA	258	1SNK506068R0000	ZS6-4S-YL	83
13	SNK165052R0000	MC812PA	259	1SNK168032R0000	MC812PA	260	1SNK506150R0000	ZS6-PE	81
13	SNK165061R0000	MC812PA	257	1SNK168041R0000	MC812PA	258	1SNK506151R0000	ZS6-3S-PE	82
13	SNK165062R0000	MC812PA			MC812PA	260	1SNK506152R0000	ZS6-4S-PE	83
		MC812PA	257		MC812PA	258	1SNK506153R0000	ZS4-PE-R2	131
		MC812PA	259	1SNK168052R0000	MC812PA	260	1SNK506210R0000	ZS6-D2	138
		MC812PA	257	1SNK168061R0000	MC812PA	258	1SNK506211R0000	ZS6-D1	139
		MC812PA MC812PA	259 257		MC812PA MC812PA	260	1SNK506212R0000 1SNK506213R0000	ZS6-D2-PE ZS4-T3-R1	140
•••		MC812PA	259	•	MC812PA	258 260	1SNK506214R0000	ZS6-D1-RD	147 139
		MC812PA	259	1SNK168091R0000	MC812PA	258	1SNK506220R0000	ZS6-D2-BL	138
		MC812PA	257	1SNK168092R0000	MC812PA	260	1SNK506230R0000	ZS6-D2-OR	138
		MC812PA			MC812PA	258	1SNK506250R0000	ZS6-D1-PE	138
		MC812PA			MC812PA	260	1SNK506260R0000	ZS6-D2-YL	138
13	SNK166022R0000	MC812PA	259	1SNK168111R0000	MC812PA	258	1SNK506262R0000	ZS6-D2-RD	138
13	SNK166031R0000	MC812PA	257	1SNK168112R0000	MC812PA	260	1SNK506265R0000	ZS6-D2-WH	138
		MC812PA	259	1SNK168121R0000	MC812PA	258	1SNK506266R0000	ZS6-D2-BK	138
13	SNK166041R0000	MC812PA	257	1SNK168122R0000	MC812PA	260	1SNK506310R0000	ZS4-S-R1	107
		MC812PA	259	1SNK168131R0000	MC812PA	258	1SNK506311R0000	ZS4-S-T2-R1	108
				•	MC812PA	260	1SNK506312R0000	ZS4-S-T2.3-R1	108
					MC812PA	258	1SNK506313R0000	ZS4-SP-R1 ZS4-SP-T2-R1	114
				• • • • • • • • • • • • • • • • • • • •	MC812PA MC812PA	260 258	1SNK506314R0000 1SNK506315R0000	ZS4-SP-12-R1 ZS6-S	115 109
• • • • • • • • • • • • • • • • • • • •				•	MC812PA	260	1SNK506316R0000	ZS6-S-4S-T2	110
					MC812PA	258	1SNK506320R0000	ZS4-S-R1-BL	107
					MC812PA	260	1SNK506321R0000	ZS4-S-T2-R1-BL	108
		MC812PA			MC812PA	258	1SNK506322R0000	ZS6-S-BL	109
		MC812PA	257		MC812PA	260	1SNK506330R0000	ZS4-S-R1-OR	107
***					MC812PA	258	1SNK506331R0000	ZS4-S-T2-R1-OR	108
				•	MC812PA	260	1SNK506410R0000	ZS4-SF	126
		MC812PA			MC812PA	260	1SNK506411R0000	ZS4-SF-T2	127
				•	MC812PA	260	1SNK506412R0000	ZS4-SF-R1	128
					MC812PA MC812PA	260	1SNK506413R0000	ZS4-SF-R2 ZS4-S-R2	129
					MC812PA MC812PA	260 258	1SNK506414R0000 1SNK506415R0000	ZS4-SF-R3	132 128
					MC812PA	260	1SNK506416R0000	ZS4-SF-R4	129
					MC812PA	258	1SNK508010R0000	ZS10	84
					MC812PA	260	1SNK508011R0000	ZS10-R1	152
***					MC812PA	30	1SNK508013R0000	ZS4-R1	124
				1SNK505010R0000	ZS4	80	1SNK508020R0000	ZS10-BL	84
		MC812PA	259		ZS4-BL	80	1SNK508030R0000	ZS10-OR	84
				1SNK505030R0000	ZS4-OR	80	1SNK508060R0000	ZS10-YL	84
***					ZS4-YL	80	1SNK508061R0000	ZS10-GN	84
				1SNK505061R0000	ZS4-GN	80	1SNK508062R0000	ZS10-RD	84
				•	ZS4-RD	80	1SNK508063R0000	ZS10-PR	84
				•	ZS4-PR	80	1SNK508064R0000	ZS10-BR	84
				1SNK505064R0000 1SNK505065R0000	ZS4-BR ZS4-WH	80 80	1SNK508065R0000 1SNK508066R0000	ZS10-WH ZS10-BK	84 84
***					ZS4-WH	80	1SNK508150R0000	ZS10-PE	84
***					ZS4-PE	80	1SNK508151R0000	ZS10-PE-R1	153
					ZS4-D2	136	1SNK508310R0000	ZS10-ST	154
13		MC812PA		1SNK505211R0000	ZS4-D1	137	1SNK508311R0000	ZS10-ST-T4	152



Part Number	Type	Page	Part Number	Type	Page	Part Number	Type	Page
I art Number	Type	Page	I dit Number	Туре	Page	T art Number	туре	1 age
1SNK508312R0000	ZS10-ST-1	152	1SNK705220R0000	ZK2.5-D2-BL	56	1SNK805213R0000	ZDK2.5-D2	181
1SNK508315R0000	ZS10-S	111	1SNK705250R0000	ZK2.5-D1-PE	56	1SNK805214R0000	ZDK2.5-D1	182
***************************************						***************************************		
1SNK508316R0000	ZS10-SP	116	1SNK705310R0000	ZK2.5-S	49	1SNK805223R0000	ZDK2.5-D2-BL	181
1SNK508320R0000	ZS10-S-BL	111	1SNK705311R0000	ZK2.5-SP	52	1SNK805250R0000	ZDK2.5-D1-PE	184
1SNK508410R0000	ZS4-SF1	120	1SNK705312R0000	ZK2.5-S-4P	50	1SNK805712R0000	CDK2.5	172
	ZS4-SF1-T2	121		ZK2.5-SP-4P	53	1SNK805713R0000	CDK2.5-E	172
1SNK508411R0000			1SNK705313R0000					
1SNK508412R0000	ZS4-SF1-R1	122	1SNK705320R0000	ZK2.5-S-BL	49	1SNK805714R0000	CDS4	190
1SNK508413R0000	ZS4-SF1-R2	123	1SNK705321R0000	ZK2.5-S-4P-BL	50	1SNK805715R0000	CDS4-E	190
1SNK508414R0000	ZS4-SF1-R3	122	1SNK705330R0000	ZK2.5-S-OR	49	1SNK805738R0000	CDK2.5-J	186
1SNK508415R0000	ZS4-SF1-R4	123	1SNK705331R0000	ZK2.5-S-4P-OR	50	1SNK805739R0000	CDK2.5-J-E	186
1SNK508416R0000	ZS4-S-R3	125	1SNK705510R0000	ZK2.5-T3	60	1SNK805740R0000	CDK2.5-2P-J	187
1SNK508417R0000	ZS10-S-R2	135	1SNK705511R0000	ZK2.5-T1	61	1SNK805741R0000	CDK2.5-2P-J-E	187
1SNK508418R0000	ZS10-SF		1SNK705512R0000	ZK2.5-L-PE	62	1SNK805742R0000	CDK2.5-BL	
***************************************		133	***************************************					175
1SNK508419R0000	ZS4-S-R3-T2	125	1SNK705513R0000	ZK2.5-L-N-PE	63	1SNK805743R0000	CDK2.5-BL-E	175
1SNK508421R0000	ZS10-SF-R1	134	1SNK705550R0000	ZK2.5-T1-PE	60	1SNK805744R0000	CDK2.5-J-BL	186
1SNK508422R0000	ZS10-SF-R3	134	1SNK705710R0000	ZK2.5-CH-4P-LR	65	1SNK805745R0000	CDK2.5-J-BL-E	186
1SNK508423R0000	ZS4-D2-SF1-R1	145	1SNK705711R0000	ZK2.5-CH-4P-RL	66	1SNK805746R0000	CDK2.5-2P-J-BL	187
1SNK508424R0000	ZS4-D2-SF1-R3	145	1SNK705910R0000	EK2.5	21	1SNK805747R0000	CDK2.5-2P-J-BL-E	187
1SNK508425R0000	ZS4-D2-SF1	144	1SNK705911R0000	EK2.5-3P	22	1SNK805748R0000	CDK2.5-J-PE	186
1SNK508430R0000	ZS4-SF1-OR	120	1SNK705912R0000	EK2.5-4P	23	1SNK805749R0000	CDK2.5-J-PE-E	186
***************************************	ES10-ST	152	1SNK705913R0000	EK2.5-S-4P	50	1SNK805750R0000	CDK2.5-PE	
1SNK508910R0000								174
1SNK508911R0000	ES4-D2-SF1	144	1SNK705960R0000	EK2.5-D2	56	1SNK805751R0000	CDK2.5-2P-J-PE	187
1SNK508960R0000	ES4-SF	120	1SNK705961R0000	EK2.5-T3	60	1SNK805752R0000	CDK2.5-2P-J-PE-E	187
1SNK510010R0000	ZS16	85	1SNK706010R0000	ZK4	24	1SNK805753R0000	CDK2.5-PE-E	174
1SNK510020R0000	ZS16-BL	85	1SNK706011R0000	ZK4-3P	25	1SNK805910R0000	EDK2.5-22	177
						•••••••••••••••		
1SNK510030R0000	ZS16-OR	85	1SNK706012R0000	ZK4-4P	26	1SNK805911R0000	EDS4-22	190
1SNK510150R0000	ZS16-PE	85	1SNK706020R0000	ZK4-BL	24	1SNK805913R0000	EDK2.5-D	181
1SNK512010R0000	ZS25	86	1SNK706021R0000	ZK4-3P-BL	25	1SNK805914R0000	EDK2.5-21	176
***************************************	ZS25-BL	86	1SNK706022R0000	ZK4-4P-BL	26		EDK2.5-11	
1SNK512020R0000						1SNK805915R0000		172
1SNK512060R0000	ZS25-YL	86	1SNK706030R0000	ZK4-OR	24	1SNK805917R0000	ED2.5-22	173
1SNK512150R0000	ZS25-PE	86	1SNK706031R0000	ZK4-3P-OR	25	1SNK806010R0000	ZDK4-22	178
1SNK516010R0000	ZS35	87	1SNK706032R0000	ZK4-4P-OR	26	1SNK806013R0000	ZDS4-22-R1	192
1SNK516011R0000	ZS50	88	1SNK706060R0000	ZK4-YL	24	1SNK806712R0000	CDK4	178
1SNK516020R0000	ZS35-BL	87	1SNK706062R0000	ZK4-RD	24	1SNK806713R0000	CDK4-E	178
1SNK516021R0000	ZS50-BL	88	1SNK706066R0000	ZK4-BK	24	1SNK806714R0000	CDS4-R1	192
1SNK516030R0000	ZS35-OR	87	1SNK706150R0000	ZK4-PE	24	1SNK900001R0000	BAM4	80
1SNK516060R0000	ZS50-YL	88	1SNK706151R0000	ZK4-PE-3P	25	1SNK900002R0000	BAZ1	30
1SNK516063R0000	ZS50-RD	88	1SNK706152R0000	ZK4-PE-4P	26	1SNK900101R0000	CS	80
1SNK516064R0000	ZS50-BK	88	1SNK706310R0000	ZK2.5-S-R1	51	1SNK900102R0000	BAZH1	56
1SNK516150R0000	ZS35-PE	87	1SNK706410R0000	ZK2.5-SF	51	1SNK900103R0000	CS-R1	80
1SNK516151R0000	ZS50-PE	88	1SNK706411R0000	ZK2.5-SF-R1	55	1SNK900104R0000	ES-TC8	27
1SNK516170R0000	ZS35-PEN	101	1SNK706412R0000	ZK2.5-SF-R3	55	1SNK900105R0000	ES-TC6	24
1SNK522010R0000	ZS70	89	1SNK708010R0000	ZK6	27	1SNK900106R0000	CS-R2	21
1SNK522020R0000	ZS70-BL	89	1SNK708011R0000	ZK6-3P	28	1SNK900107R0000	CS-R3	30
1SNK522060R0000	ZS70-YL	89	1SNK708020R0000	ZK6-BL	27	1SNK900200R0000	TC5	21
1SNK522150R0000	ZS70-PE	89	1SNK708021R0000	ZK6-3P-BL	28	1SNK900201R0000	TC5-R1	21
1SNK526010R0000	ZS95	90	1SNK708030R0000	ZK6-OR	27	1SNK900203R0000	TP2	30
1SNK526020R0000	ZS95-BL	90	1SNK708031R0000	ZK6-3P-OR	28	1SNK900205R0000	TP4	30
1SNK526060R0000	ZS95-YL	90	1SNK708060R0000	ZK6-YL	27	1SNK900401R0000	PG5	52
			***************************************	ZK6-RD				
1SNK526150R0000	ZS95-PE	90	1SNK708062R0000		27	1SNK900402R0000	PG5-R1	52
1SNK531010R0000	ZS150	91	1SNK708066R0000	ZK6-BK	27	1SNK900403R0000	PG5-R2	211
1SNK531020R0000	ZS150-BL	91	1SNK708150R0000	ZK6-PE	27	1SNK900600R0000	SHBS	80
1SNK531060R0000	ZS150-YL	91	1SNK708151R0000	ZK6-PE-3P	28	1SNK900601R0000	SHBP	21
1SNK536010R0000	ZS240	92	1SNK708911R0000	EK6-3P	28	1SNK900602R0000	SHB	56
***************************************	ZS240-BL	92	1SNK710010R0000	ZK10	29	1SNK900603R0000	JB85-3	21
1SNK536020R0000								
1SNK536060R0000	ZS240-YL	92	1SNK710011R0000	ZK10-3P	31	1SNK900604R0000	CO	155
1SNK705010R0000	ZK2.5	21	1SNK710020R0000	ZK10-BL	29	1SNK900605R0000	LH	199
1SNK705011R0000	ZK2.5-3P	22	1SNK710021R0000	ZK10-3P-BL	31	1SNK900606R0000	LH-J	56
1SNK705012R0000	ZK2.5-4P	23	1SNK710030R0000	ZK10-OR	29	1SNK900607R0000	LH-R1	199

1SNK705020R0000	ZK2.5-BL	21	1SNK710063R0000	ZK10-PV	30	1SNK900611R0000	UMH	30
1SNK705021R0000	ZK2.5-3P-BL	22	1SNK710064R0000	ZK10-3P-PV	32	1SNK900618R0000	PL5	80
1SNK705022R0000	ZK2.5-4P-BL	23	1SNK710065R0000	ZK10-PV-BL	30	1SNK900619R0000	PL6	81
1SNK705030R0000	ZK2.5-OR	21	1SNK710067R0000	ZK10-3P-PV-BL	32	1SNK900620R0000	PL8	84
1SNK705031R0000	ZK2.5-3P-OR	22	1SNK710150R0000	ZK10-PE	30	1SNK900621R0000	PL10	85
1SNK705032R0000	ZK2.5-4P-OR	23	1SNK710151R0000	ZK10-PE-3P	32	1SNK900622R0000	PL16	87
		20				•••••		
1SNK705060R0000	ZK2.5-YL	21	1SNK710910R0000	EK10	29	1SNK900624R0000	KCO	155
1SNK705061R0000	ZK2.5-GN	21	1SNK710911R0000	EK10-3P	31	1SNK900625R0000	PT-3	210
1SNK705062R0000	ZK2.5-RD	21	1SNK712010R0000	ZK16	33	1SNK900627R0000	RILS	219
1SNK705065R0000	ZK2.5-WH	21	1SNK712011R0000	ZK16-3P	35	1SNK900630R0000	MCLH	201
1SNK705066R0000	ZK2.5-BK	21	1SNK712020R0000	ZK16-BL	33	1SNK900631R0000	MCLH-R1	201
		22					MCLH-YL	
1SNK705067R0000	ZK2.5-3P-YL		1SNK712021R0000	ZK16-3P-BL	35	1SNK900633R0000		201
1SNK705068R0000	ZK2.5-3P-GN	22	1SNK712063R0000	ZK16-PV	34	1SNK900634R0000	MCLH-R1-YL	201
1SNK705069R0000	ZK2.5-3P-RD	22	1SNK712064R0000	ZK16-3P-PV	36	1SNK900636R0000	COP-ZD	172
1SNK705072R0000	ZK2.5-3P-WH	22	1SNK712065R0000	ZK16-PV-BL	34	1SNK900637R0000	VR-ZD	185
1SNK705073R0000	ZK2.5-3P-BK	22	1SNK712067R0000	ZK16-3P-PV-BL	36	1SNK900640R0000	TO3.5-50	213
		23		ZK16-PE	34		TO4-100	
1SNK705074R0000	ZK2.5-4P-YL		1SNK712150R0000			1SNK900641R0000		213
1SNK705075R0000	ZK2.5-4P-GN	23	1SNK712151R0000	ZK16-PE-3P	36	1SNK900642R0000	TO5.5-125	213
1SNK705076R0000	ZK2.5-4P-RD	23	1SNK805010R0000	ZDK2.5-22	177	1SNK900643R0000	TO6.5-150	213
1SNK705079R0000	ZK2.5-4P-WH	23	1SNK805013R0000	ZDS4-22	190	1SNK900644R0000	TO3.5-100-INS	213
1SNK705080R0000	ZK2.5-4P-BK	23	1SNK805014R0000	ZDK2.5-21	176	1SNK900650R0000	PS-3	213
1SNK705150R0000	ZK2.5-PE	21	1SNK805015R0000	ZDK2.5-11	175	1SNK900652R0000	SC-JB8-2	152
•••••	ZK2.5-PE-3P		1SNK805015R0000	ZDR2.5-11 ZD2.5-11			SC-JB8-3	
1SNK705151R0000		22			172	1SNK900653R0000		156
1SNK705152R0000	ZK2.5-PE-4P	23	1SNK805017R0000	ZD2.5-22	173	1SNK900654R0000	SC-JB8-4	156
1SNK705210R0000	ZK2.5-D2	56	1SNK805020R0000	ZDK2.5-22-BL	177	1SNK900655R0000	SC-JB8-5	231
1SNK705211R0000	ZK2.5-D1	57	1SNK805025R0000	ZDK2.5-11-BL	175	1SNK900657R0000	SC-JB8-3-OR	231
1SNK705212R0000	ZK2.5-D2-PE	58	1SNK805150R0000	ZDK2.5-11-PE	179	1SNK900658R0000	SC-JB8-4-OR	231
1SNK705213R0000	ZK2.5-D-CH-UD	67	1SNK805152R0000	ZDK2.5-22-PE	180	1SNK900659R0000	TO3.5-50-A	213
1SNK705214R0000	ZK2.5-D-CH-DU	68	1SNK805156R0000	ZD2.5-22-PE	174	1SNK900660R0000	PT-ZD	185
	ZK2.5-D-CH2-DU-RL							
1SNK705219R0000	∠, \∠, ∪-U-U E-UU-∏L	69	1SNK805212R0000	ZDK2.5-D2-PE	183	1SNK905302R0000	JB5-2	21



Part Number classification

Part Number	Type	Page	Part Number	Type	Page	Part Number
1SNK905303R0000	JB5-3	21				
1SNK905304R0000	JB5-4	21				
1SNK905305R0000	JB5-5	21				
1SNK905310R0000	JB5-10	21				
1SNK905350R0000	JB5-50	21				
1SNK906302R0000	JB6-2	24				
1SNK906303R0000	JB6-3	24				
1SNK906304R0000	JB6-4	24				
1SNK906305R0000	JB6-5	24				
1SNK906310R0000	JB6-10	24				
1SNK906350R0000	JB6-50	24				
1SNK908302R0000	JB8-2	27				
1SNK908303R0000	JB8-3	27				
1SNK908304R0000	JB8-4	27				
1SNK908305R0000	JB8-5	27				
1SNK908310R0000	JB8-10	27				
1SNK908902R0000	JB8-2-R1	154				
1SNK908903R0000	JB8-3-R1	154				
1SNK908904R0000	JB8-4-R1	154				
1SNK908905R0000	JB8-5-R1	154				
1SNK908910R0000	JB8-10-R1	154				
1SNK910302R0000	JB10-2	29				
1SNK910303R0000	JB10-3	29				
1SNK910304R0000	JB10-4	29				
1SNK910305R0000	JB10-5	29				
1SNK910310R0000	JB10-10	29				
1SNK912302R0000	JB12-2	30				
1SNK912303R0000	JB12-3	30				
1SNK912305R0000	JB12-5	30				
1SNK916302R0000	JB16-2	87				
1SNK916303R0000	JB16-3	87				
1SNK916304R0000	JB16-4	87				
1SNK916305R0000	JB16-5	87				
1SNK916310R0000	JB16-10	87				
1SNK922302R0000	JB22-2	89				
1SNK922303R0000	JB22-3	89				
1SNK922305R0000	JB22-5	89				
1SNK922310R0000	JB22-10	89				
1SNK926302R0000	JB26-2	90				
1SNK926303R0000	JB26-3	90				
1SNK926305R0000	JB26-5	90				
1SNK926310R0000	JB26-10	90				



Page

Type

Type classification

Туре	Part Number	Page	Туре	Part Number	Page	Туре	Part Number	Page
AJS9	1SNA179726R0200	152	ES4-T3	1SNK505961R0000	146		1SNK140122R0000	248
AJS9-BK AJS9-BL	1SNA206680R1500 1SNA206683R0400	154 154	ES6-3S ES6-4S	1SNK505912R0000 1SNK505911R0000	82 83		1SNK140131R0000 1SNK140132R0000	246 248
AJS9-BR	1SNA206782R0000	154	ES-TC6	1SNK900105R0000	24		1SNK140141R0000	246
AJS9-GN	1SNA206681R0200	154	ES-TC8	1SNK900104R0000	27 265		1SNK140142R0000	248
AJS9-GR AJS9-PR	1SNA206682R0300 1SNA206772R0000	154 154	HTP500-BAS HTP500-CLEAN	1SNA235706R0700 1SNA235714R2600	265		1SNK140151R0000 1SNK140152R0000	246 248
AJS9-RD	1SNA206720R1400	154	HTP500-FEED	1SNA235703R0400	265		1SNK140161R0000	246
AJS9-WH AL4-M3	1SNA206765R0000 1SNA206721R0100	154 152	HTP500-PL HTP500-PL2	1SNA235704R0500 1SNA235705R0600	265 265		1SNK140162R0000 1SNK140171R0000	248 246
AMS 250 BASIC KIT	1SNA360000R2500	267	HTP500-PRINT	1SNA235716R2000	265		1SNK140171R0000	248
AMS 600 KIT	1SNA360000R2400	245	HTP500-PW	1SNA235709R1200	265		1SNK140181R0000	246
AMS CLEANER FLUID AMS CLEANER KIT	1SNA360155R1700 1SNA360156R1000	268 268	HTP500-ROLL HTP500-WB	1SNA235715R2700 1SNA235717R2100	265 265		1SNK140182R0000 1SNK140191R0000	248 246
AMS INK CARTRIDGES	1SNA360150R2600	268	HTS500	1SNA235702R0300	265		1SNK140192R0000	248
AMS PEN 0.18 AMS PEN 0.25	1SNA360103R1400 1SNA360100R2500	268 268	JB10-10 JB10-2	1SNK910310R0000 1SNK910302R0000	29 29		1SNK140201R0000 1SNK140202R0000	246 248
AMS PEN 0.35	1SNA360101R1200	268	JB10-3	1SNK910303R0000	29		1SNK145011R0000	246
AMS PEN 0.50	1SNA360104R1500	268	JB10-4	1SNK910304R0000	29		1SNK145012R0000	248
AMS PEN 0.70 AMS PEN 1.00	1SNA360105R1600 1SNA360106R1700	268 268	JB10-5 JB12-2	1SNK910305R0000 1SNK912302R0000	29 30		1SNK145021R0000 1SNK145022R0000	246 248
ANT	1SNA168675R1400	120	JB12-3	1SNK912303R0000	30		1SNK145031R0000	246
BAM4 BAZ1	1SNK900001R0000 1SNK900002R0000	80 30	JB12-5 JB16-10	1SNK912305R0000 1SNK916310R0000	30 87		1SNK145032R0000 1SNK145041R0000	248 246
BAZH1	1SNK900102R0000	56	JB16-2	1SNK916302R0000	87		1SNK145042R0000	248
BJMI31.2	1SNA206053R0700	91	JB16-3	1SNK916303R0000	87		1SNK145051R0000	246
BJMI31.3 BJMI36.2	1SNA206054R0000 1SNA206126R2500	91 92	JB16-4 JB16-5	1SNK916304R0000 1SNK916305R0000	87 87		1SNK145052R0000 1SNK145061R0000	248 246
ВЈМI36.3	1SNA206223R0600	92	JB22-10	1SNK922310R0000	89		1SNK145062R0000	248
CDK2.5 CDK2.5-2P-J	1SNK805712R0000 1SNK805740R0000	172 187	JB22-2 JB22-3	1SNK922302R0000 1SNK922303R0000	89 89		1SNK145071R0000 1SNK145072R0000	246 248
CDK2.5-2P-J-BL	1SNK805746R0000	187	JB22-5	1SNK922305R0000	89		1SNK145081R0000	246
CDK2.5-2P-J-BL-E	1SNK805747R0000	187	JB26-10	1SNK926310R0000	90		1SNK145082R0000	248
CDK2.5-2P-J-E CDK2.5-2P-J-PE	1SNK805741R0000 1SNK805751R0000	187 187	JB26-2 JB26-3	1SNK926302R0000 1SNK926303R0000	90 90		1SNK145091R0000 1SNK145092R0000	246 248
CDK2.5-2P-J-PE-E	1SNK805752R0000	187	JB26-5	1SNK926305R0000	90		1SNK145102R0000	248
CDK2.5-BL CDK2.5-BL-E	1SNK805742R0000 1SNK805743R0000	175 175	JB5-10 JB5-2	1SNK905310R0000 1SNK905302R0000	21 21		1SNK146011R0000 1SNK146012R0000	246 248
CDK2.5-E	1SNK805713R0000	172	JB5-3	1SNK905303R0000	21		1SNK146021R0000	246
CDK2.5-J	1SNK805738R0000	186	JB5-4	1SNK905304R0000	21		1SNK146022R0000	
CDK2.5-J-BL CDK2.5-J-BL-E	1SNK805744R0000 1SNK805745R0000	186 186	JB5-5 JB5-50	1SNK905305R0000 1SNK905350R0000	21 21		1SNK146031R0000 1SNK146032R0000	246 248
CDK2.5-J-E	1SNK805739R0000	186	JB6-10	1SNK906310R0000	24		1SNK146041R0000	246
CDK2.5-J-PE CDK2.5-J-PE-E	1SNK805748R0000 1SNK805749R0000	186 186	JB6-2 JB6-3	1SNK906302R0000 1SNK906303R0000	24 24		1SNK146042R0000 1SNK146051R0000	248 246
CDK2.5-PE	1SNK805750R0000	174	JB6-4	1SNK906304R0000	24		1SNK146052R0000	248
CDK2.5-PE-E	1SNK805753R0000	174	JB6-5	1SNK906305R0000	24		1SNK146061R0000	246
CDK4 CDK4-E	1SNK806712R0000 1SNK806713R0000	178 178	JB6-50 JB8-10	1SNK906350R0000 1SNK908310R0000	24 27		1SNK146062R0000 1SNK146071R0000	248 246
CDS4	1SNK805714R0000	190	JB8-10-R1	1SNK908910R0000	154		1SNK146072R0000	248
CDS4-E CDS4-R1	1SNK805715R0000 1SNK806714R0000	190 192	JB8-2 JB8-2-R1	1SNK908302R0000 1SNK908902R0000	27 154		1SNK146081R0000 1SNK146082R0000	246 248
CN5	1SNA179371R1600	120	JB8-3	1SNK908303R0000	27		1SNK146091R0000	246
CO	1SNK900604R0000	155	JB8-3-R1	1SNK908903R0000	154		1SNK146092R0000	248
COP-ZD CPBP1	1SNK900636R0000 1SNA399788R1600	172 91	JB8-4 JB8-4-R1	1SNK908304R0000 1SNK908904R0000	27 154		1SNK146101R0000 1SNK146102R0000	
CPBP2	1SNA399787R0500	92	JB8-5	1SNK908305R0000	27		1SNK146111R0000	246
CS CS-R1	1SNK900101R0000 1SNK900103R0000	80 80	JB85-3 JB8-5-R1	1SNK900603R0000 1SNK908905R0000	21 154		1SNK146112R0000 1SNK146121R0000	248 246
	1SNK900106R0000	21	KCO	1SNK900624R0000	155		1SNK146122R0000	
CS-R3	1SNK900107R0000	30	LH	1SNK900605R0000	199		1SNK146131R0000	246
DISPOSABLE AMS PEN 0.25 DISPOSABLE AMS PEN 0.35	1SNAt360120R1000 1SNA360121R0500	268 268	LH-J LH-R1	1SNK900606R0000 1SNK900607R0000	56 199		1SNK146132R0000 1SNK146141R0000	248 246
DISPOSABLE AMS PEN ED-R 0.18	1SNA360124R1000	268	MC512	1SNK140000R0000	21		1SNK146142R0000	248
DISPOSABLE AMS PEN ED-R 0.25 DISPOSABLE AMS PEN ED-R 0.35	1SNA360122R1000 1SNA360123R0500	268 268	MC512PA	1SNK140011R0000 1SNK140012R0000	246 248		1SNK146151R0000 1SNK146152R0000	246 248
DUST COVER	1SNA360161R1500	265		1SNK140021R0000	246		1SNK146161R0000	246
ED2.5-22 EDK2.5-11	1SNK805917R0000 1SNK805915R0000	173 172		1SNK140022R0000 1SNK140031R0000	248 246		1SNK146162R0000 1SNK146171R0000	248 246
EDK2.5-11	1SNK805914R0000	176		1SNK140031R0000	248		1SNK146171R0000	
EDK2.5-22	1SNK805910R0000	177		1SNK140041R0000	246		1SNK146181R0000	
	1SNK805913R0000 1SNK805911R0000	181 190		1SNK140042R0000 1SNK140051R0000	248 246		1SNK146182R0000 1SNK146191R0000	248 246
EK10	1SNK710910R0000	29		1SNK140052R0000	248		1SNK146192R0000	248
EK10-3P EK2.5	1SNK710911R0000 1SNK705910R0000	31 21		1SNK140061R0000 1SNK140062R0000	246 248		1SNK146201R0000 1SNK146202R0000	246 248
EK2.5-3P	1SNK705910H0000 1SNK705911R0000	22		1SNK140062R0000	246		1SNK146202H0000 1SNK146211R0000	
EK2.5-4P	1SNK705912R0000	23		1SNK140072R0000	248		1SNK146212R0000	248
EK2.5-D2 EK2.5-S-4P	1SNK705960R0000 1SNK705913R0000	56 50		1SNK140081R0000 1SNK140082R0000	246 248		1SNK146221R0000 1SNK146222R0000	246 248
EK2.5-T3	1SNK705961R0000	60		1SNK140083R0000	246		1SNK146231R0000	246
	1SNK708911R0000	28		1SNK140084R0000	248 246		1SNK146232R0000	249 246
EPR1 EPR2	1SNA178431R2200 1SNA399726R0700	201 201		1SNK140091R0000 1SNK140092R0000	248		1SNK146241R0000 1SNK146242R0000	246
	1SNK508910R0000	152		1SNK140101R0000	246		1SNK146251R0000	
ES4 ES4-D2	1SNK505910R0000 1SNK505960R0000	80 136		1SNK140102R0000 1SNK140111R0000	248 246		1SNK146252R0000 1SNK146261R0000	249 247
ES4-D2-SF1	1SNK508911R0000	144		1SNK140112R0000	248		1SNK146262R0000	249
ES4-SF	1SNK508960R0000	120		1SNK140121R0000	246		1SNK147001R0000	247



Type classification

Туре	Part Number Page Type	Part Number Page Type	Part Number Page
	1SNK147002R0000 249	1SNK150112R0000 254	1SNK156262R0000 255
	1SNK147011R0000 247 1SNK147012R0000 249	1SNK150121R0000 252 1SNK150122R0000 254	1SNK157001R0000 253 1SNK157002R0000 255
	1SNK147021R0000 247	1SNK150131R0000 252	1SNK15700210000 253
	1SNK147022R0000 249	1SNK150132R0000 254	1SNK157012R0000 255
	1SNK147031R0000 247 1SNK147032R0000 249	1SNK150141R0000 252 1SNK150142R0000 254	1SNK157021R0000 253 1SNK157022R0000 255
	1SNK147041R0000 247	1SNK150151R0000 252	1SNK157031R0000 253
	1SNK147042R0000 249	1SNK150152R0000 254	1SNK157032R0000 255
	1SNK147051R0000 247 1SNK147052R0000 249	1SNK150161R0000 252 1SNK150162R0000 254	1SNK157041R0000 253 1SNK157042R0000 255
	1SNK147061R0000 247	1SNK150171R0000 252	1SNK157051R0000 253
	1SNK147062R0000 249	1SNK150172R0000 254	1SNK157052R0000 255
	1SNK147071R0000 247 1SNK147072R0000 249	1SNK150181R0000 252 1SNK150182R0000 254	1SNK157061R0000 253 1SNK157062R0000 255
	1SNK147081R0000 247	1SNK150191R0000 252	1SNK157071R0000 253
	1SNK147082R0000 249	1SNK150192R0000 254	1SNK157072R0000 255 1SNK157081R0000 253
	1SNK147091R0000 247 1SNK147092R0000 249	1SNK150201R0000 252 1SNK150202R0000 254	1SNK157081R0000 253 1SNK157082R0000 255
	1SNK148001R0000 247	1SNK155011R0000 252	1SNK157091R0000 253
	1SNK148002R0000 249	1SNK155012R0000 254	1SNK157092R0000 255
	1SNK148011R0000 247 1SNK148012R0000 249	1SNK155021R0000 252 1SNK155022R0000 254	1SNK158001R0000 253 1SNK158002R0000 255
	1SNK148021R0000 247	1SNK155031R0000 252	1SNK158011R0000 253
	1SNK148022R0000 249	1SNK155032R0000 254	1SNK158012R0000 255
	1SNK148031R0000 247 1SNK148032R0000 249	1SNK155041R0000 252 1SNK155042R0000 254	1SNK158021R0000 253 1SNK158022R0000 255
	1SNK148041R0000 247	1SNK155051R0000 252	1SNK158031R0000 253
	1SNK148042R0000 249	1SNK155052R0000 254	1SNK158032R0000 255
	1SNK148051R0000 247 1SNK148052R0000 249	1SNK155061R0000 252 1SNK155062R0000 254	1SNK158041R0000 253 1SNK158042R0000 255
	1SNK148061R0000 249	1SNK155071R0000 252	1SNK158051R0000 253
	1SNK148062R0000 249	1SNK155072R0000 254	1SNK158052R0000 255
	1SNK148071R0000 247 1SNK148072R0000 249	1SNK155081R0000 252 1SNK155082R0000 254	1SNK158061R0000 253 1SNK158062R0000 255
	1SNK148091R0000 247	1SNK155091R0000 252	1SNK158071R0000 253
	1SNK148092R0000 249	1SNK155092R0000 254	1SNK158072R0000 255
	1SNK148101R0000 247 1SNK148102R0000 249	1SNK155102R0000 254 1SNK156011R0000 252	1SNK158091R0000 253 1SNK158092R0000 255
	1SNK148111R0000 247	1SNK156011R0000 252	1SNK158092R0000 255 1SNK158101R0000 253
	1SNK148112R0000 249	1SNK156021R0000 252	1SNK158102R0000 255
	1SNK148121R0000 247	1SNK156022R0000 254 1SNK156031R0000 252	1SNK158111R0000 253 1SNK158112R0000 255
	1SNK148122R0000 249 1SNK148131R0000 247	1SNK156031R0000 252 1SNK156032R0000 254	1SNK158112R0000 255 1SNK158121R0000 253
	1SNK148132R0000 249	1SNK156041R0000 252	1SNK158122R0000 255
	1SNK148141R0000 247	1SNK156042R0000 254	1SNK158131R0000 253
	1SNK148142R0000 249 1SNK148151R0000 247	1SNK156051R0000 252 1SNK156052R0000 254	1SNK158132R0000 255 1SNK158141R0000 253
	1SNK148152R0000 249	1SNK156061R0000 252	1SNK158142R0000 255
	1SNK148161R0000 247	1SNK156062R0000 254	1SNK158151R0000 253
	1SNK148162R0000 249 1SNK148171R0000 247	1SNK156071R0000 252 1SNK156072R0000 254	1SNK158152R0000 255 1SNK158161R0000 253
	1SNK148172R0000 249	1SNK156081R0000 252	1SNK158162R0000 255
	1SNK148181R0000 247	1SNK156082R0000 254	1SNK158171R0000 253
	1SNK148182R0000 249 1SNK148192R0000 249	1SNK156091R0000 252 1SNK156092R0000 254	1SNK158172R0000 255 1SNK158181R0000 253
	1SNK148202R0000 249	1SNK156101R0000 252	1SNK158182R0000 255
	1SNK148212R0000 249	1SNK156102R0000 254	1SNK158192R0000 255
	1SNK148222R0000 249 1SNK149001R0000 247	1SNK156111R0000 252 1SNK156112R0000 254	1SNK158202R0000 255 1SNK158212R0000 255
	1SNK149002R0000 249	1SNK156121R0000 252	1SNK158222R0000 255
	1SNK149011R0000 247	1SNK156122R0000 254	1SNK159001R0000 253
	1SNK149012R0000 249 1SNK149999R0000 21	1SNK156131R0000 252 1SNK156132R0000 254	1SNK159002R0000 255 1SNK159011R0000 253
MC512-YL	1SNK140004R0000 244	1SNK156141R0000 252	1SNK159012R0000 255
MC612	1SNK150000R0000 24	1SNK156142R0000 254	1SNK159999R0000 24
MC612PA	1SNK150011R0000 252 1SNK150012R0000 254	1SNK156151R0000 252 MC612-YL 1SNK156152R0000 254 MC812	1SNK150004R0000 250 1SNK160000R0000 30
	1SNK150012R0000 254 1SNK150021R0000 252	1SNK136132R0000 252 MC612 1SNK156161R0000 252 MC812PA	1SNK160000H0000 30
	1SNK150022R0000 254	1SNK156162R0000 254	1SNK160012R0000 259
	1SNK150031R0000 252 1SNK150032R0000 254	1SNK156171R0000 252 1SNK156172R0000 254	1SNK160021R0000 257 1SNK160022R0000 259
	1SNK150041R0000 252	1SNK156181R0000 252	1SNK160031R0000 257
	1SNK150042R0000 254	1SNK156182R0000 254	1SNK160032R0000 259
	1SNK150051R0000 252 1SNK150052R0000 254	1SNK156191R0000 252 1SNK156192R0000 254	1SNK160041R0000 257 1SNK160042R0000 259
	1SNK150052R0000 254 1SNK150061R0000 252	1SNK156192R0000 254 1SNK156201R0000 252	1SNK160042R0000 259 1SNK160051R0000 257
	1SNK150062R0000 254	1SNK156202R0000 254	1SNK160052R0000 259
	1SNK150071R0000 252	1SNK156211R0000 252	1SNK160061R0000 257
	1SNK150072R0000 254 1SNK150081R0000 252	1SNK156212R0000 254 1SNK156221R0000 252	1SNK160062R0000 259 1SNK160071R0000 257
	1SNK150087N0000 252	1SNK156222R0000 254	1SNK160071R0000 257
	1SNK150083R0000 252	1SNK156231R0000 252	1SNK160081R0000 257
	1SNK150084R0000 254 1SNK150091R0000 252	1SNK156232R0000 254 1SNK156241R0000 253	1SNK160082R0000 259 1SNK160083R0000 257
	1SNK150091R0000 252 1SNK150092R0000 254	1SNK156242R0000 253	1SNK160083R0000 257 1SNK160084R0000 259
	1SNK150101R0000 252	1SNK156251R0000 253	1SNK160091R0000 257
	1SNK150102R0000 254	1SNK156252R0000 255	1SNK160092R0000 259
	1SNK150111R0000 252	1SNK156261R0000 253	1SNK160101R0000 257



Index_1SNK160027

Type classification

Гуре	Part Number Page	Туре	Part Number	Page	Туре	Part Number	Page
	1SNK160102R0000 259		1SNK166252R0000	260	MG2-STB 991005	1SNB991005R0000	
	1SNK160111R0000 257 1SNK160112R0000 259		1SNK166261R0000	258 260	MG2-TCT 991562	1SNB991562R0000 1SNB040340R0412	
	1SNK160112R0000 259 1SNK160121R0000 257		1SNK166262R0000 1SNK167001R0000	258	MG2-TDMO-01 40340 MG2-TDMO-01 40341	1SNB040341R0416	
	1SNK160122R0000 259		1SNK167002R0000	260	MG2-TDMO-01 40390	1SNB040390R0412	
	1SNK160131R0000 257		1SNK167011R0000	258	MG2-TDMO-01 40391	1SNB040391R0416	
	1SNK160132R0000 259		1SNK167012R0000	260	MG2-TDMO-02 40440	1SNB040440R0412	2 26
	1SNK160141R0000 257		1SNK167021R0000	258	MG2-TDMO-02 40441	1SNB040441R0416	
	1SNK160142R0000 259		1SNK167022R0000	260	MG2-TDMO-02 40490	1SNB040490R0412	
	1SNK160151R0000 257 1SNK160152R0000 259		1SNK167031R0000 1SNK167032R0000	258 260	MG2-TDMO-02 40491 MG2-TDMO-03 40540	1SNB040491R0416 1SNB040540R0412	
	1SNK160161R0000 257	•	1SNK167041R0000	258	MG2-TDMO-03 40541	1SNB040541R0416	
	1SNK160162R0000 259	•	1SNK167042R0000	260	MG2-TDMO-03 40590	1SNB040590R0412	
	1SNK160171R0000 257		1SNK167051R0000	258	MG2-TDMO-03 40591	1SNB040591R0416	3 26
	1SNK160172R0000 259		1SNK167052R0000	260	MG2-TGT 991532	1SNB991532R0000	
	1SNK160181R0000 257		1SNK167061R0000	258	MG2-TLT 991522	1SNB991522R0000	
	1SNK160182R0000 259 1SNK160191R0000 257	•	1SNK167062R0000 1SNK167071R0000	260 258	MG2-TMT 991513	1SNB991513R0000	
	1SNK160191R0000 257		1SNK167071R0000	260	MG2-TST 991552 MG2-TTB 991512	1SNB991552R0000 1SNB991512R0000	
	1SNK160201R0000 257		1SNK167081R0000	258	MG2-TTD 991563	1SNB991563R0000	
	1SNK160202R0000 259		1SNK167082R0000	260	MG2-TWC 991502	1SNB991502R0000	
	1SNK165011R0000 257		1SNK167091R0000	258	MG2-TWT 991542	1SNB991542R0000	
	1SNK165012R0000 259	•	1SNK167092R0000	260	MG2-WTB 991004	1SNB991004R0000	
	1SNK165021R0000 257 1SNK165022R0000 259		1SNK168001R0000	258	MG3 KIT	1SNB419001R0000	
	1SNK165022R0000 259 1SNK165031R0000 257	•	1SNK168002R0000 1SNK168011R0000	260 258	MG-CPM 13 41740 MG-CPM 13 41741	1SNB041740R0512 1SNB041741R0612	
	1SNK165032R0000 259		1SNK168012R0000	260	MG-CPM 13 41790	1SNB04174110012	
	1SNK165041R0000 257	•	1SNK168021R0000	258	MG-CPM 13 41791	1SNB041791R0612	
	1SNK165042R0000 259		1SNK168022R0000	260	MG-CPMFA 43196	1SNB043196R0012	2 18
	1SNK165051R0000 257		1SNK168031R0000	258	MG-TAA 49148	1SNB049148R1735	
	1SNK165052R0000 259	•	1SNK168032R0000	260	MG-TAA 49198	1SNB049198R1735	
	1SNK165061R0000 257 1SNK165062R0000 259		1SNK168041R0000 1SNK168042R0000	258 260	MG-TAA 49448 MG-TAA 49498	1SNB049448R8530 1SNB049498R8530	
	1SNK165071R0000 257	•	1SNK168051R0000	258	MG-TAPW 49046	1SNB049046R0929	
	1SNK165072R0000 259		1SNK168052R0000	260	MG-TAPW 49096	1SNB049096R0929	
	1SNK165081R0000 257		1SNK168061R0000	258	MG-TAR 45194	1SNB045194R1735	5 20
	1SNK165082R0000 259		1SNK168062R0000	260	MG-TAR 45490	1SNB045490R8530	
	1SNK165091R0000 257		1SNK168071R0000	258	MG-VYT 46415	1SNB046415R0615	
	1SNK165092R0000 259 1SNK165102R0000 259		1SNK168072R0000 1SNK168091R0000	260 258	MG-VYT 46915 PAM43020	1SNB046915R0615 1SNA235106R2600	
	1SNK166011R0000 257	•	1SNK168092R0000	260	PC5-10	1SNA113544R1200	
	1SNK166012R0000 259		1SNK168101R0000	258	PC5-2	1SNA113542R1000	
	1SNK166021R0000 257		1SNK168102R0000	260	PC8-10	1SNA163313R2400	
	1SNK166022R0000 259		1SNK168111R0000	258	PC81-10	1SNA173523R1100	
	1SNK166031R0000 257		1SNK168112R0000	260	PC8-2	1SNA116538R1700	
	1SNK166032R0000 259		1SNK168121R0000	258 260	PC8-3	1SNA116539R1000	
	1SNK166041R0000 257 1SNK166042R0000 259	•	1SNK168122R0000 1SNK168131R0000	258	PC8-4 PC8-R1	1SNA116540R2500 1SNA400711R0600	
	1SNK166051R0000 257		1SNK168132R0000	260	PC8-R2	1SNA400712R0700	
	1SNK166052R0000 259		1SNK168141R0000	258	PC8-R3	1SNA400713R0000	
	1SNK166061R0000 257	•	1SNK168142R0000	260	PC8-R4	1SNA400724R0300	
	1SNK166062R0000 259		1SNK168151R0000	258	PC8-R5	1SNA400842R0000	
	1SNK166071R0000 257		1SNK168152R0000	260 258	PC8-R6	1SNA400843R0000	
	1SNK166072R0000 259 1SNK166081R0000 257		1SNK168161R0000 1SNK168162R0000	260	PC8-R7 PC8-R8	1SNA400849R0000 1SNA400850R0000	
	1SNK166082R0000 259	•	1SNK168171R0000		PEN HOLDER	1SNA360098R1200	
	1SNK166091R0000 257		1SNK168172R0000		PG5	1SNK900401R0000	
	1SNK166092R0000 259		1SNK168181R0000	258	PG5-R1	1SNK900402R0000	
	1SNK166101R0000 257		1SNK168182R0000	260	PG5-R2	1SNK900403R0000	
	1SNK166102R0000 259 1SNK166111R0000 257		1SNK168192R0000	260 260	PIB2-TT PIB2-TT-YL	1SNA235155R2600	
	1SNK166111R0000 257 1SNK166112R0000 259	•	1SNK168202R0000 1SNK168212R0000	260	PL10	1SNA235157R2000 1SNK900621R0000	
	1SNK166121R0000 257		1SNK168222R0000		PL16	1SNK900621R0000	
	1SNK166122R0000 259		1SNK169001R0000		PL5	1SNK900618R0000	8 C
	1SNK166131R0000 257		1SNK169002R0000	260	PL6	1SNK900619R0000	
	1SNK166132R0000 259	•	1SNK169011R0000	258	PL8	1SNK900620R0000	
	1SNK166141R0000 257		1SNK169012R0000	260 30	PR3.G2 PR3.Z2	1SNA164800R0300	
	1SNK166142R0000 259 1SNK166151R0000 257		1SNK169999R0000 1SNK160004R0000	256	PR30	1SNA174300R1700 1SNA173220R0500	
	1SNK166152R0000 259		1SNK900630R0000		PR4	1SNA168500R1200	
	1SNK166161R0000 257	• • • • • • • • • • • • • • • • • • • •	1SNK900631R0000	201	PR5	1SNA168700R2200	
	1SNK166162R0000 259	MCLH-R1-YL	1SNK900634R0000	201	PR50	1SNA178529R0400	
	1SNK166171R0000 257		1SNK900633R0000		PS-3	1SNK900650R0000	
	1SNK166172R0000 259 1SNK166181R0000 257		1SNB991012R0000	266 266	PT-3 PT-ZD	1SNK900625R0000	
	1SNK166181R0000 257 1SNK166182R0000 259	• • • • • • • • • • • • • • • • • • • •	1SNB991670R0000 1SNB991006R0000		RC1010	1SNK900660R0000 1SNA238000R1600	
	1SNK166191R0000 257	MG2-ETB 991016	1SNB991016R0000		RCPEAD-TT	1SNA235158R0100	
	1SNK166192R0000 259		1SNB991600R0000		RCPEAD-TT-YL	1SNA235159R0200	
	1SNK166201R0000 257	MG2-ETR 991601	1SNB991601R0000	266	RCPEB	1SNA178430R0500	2 0
	1SNK166202R0000 259		1SNB991602R0000		RIB-B	1SNA235710R0600	
	1SNK166211R0000 257	• • • • • • • • • • • • • • • • • • • •	1SNB991603R0000		RIB-R	1SNA235711R2300	
	1SNK166212R0000 259	• • • • • • • • • • • • • • • • • • • •	1SNB991606R0000	266	RIB-RS	1SNA235718R0200	
	1SNK166221R0000 257 1SNK166222R0000 259		1SNB991013R0000 1SNB991008R0000		RILS SC-JB8-2	1SNK900627R0000 1SNK900652R0000	
	1SNK166231R0000 258		1SNB991000R0000	266	SC-JB8-3	1SNK900653R0000	
	1SNK166232R0000 260	• • • • • • • • • • • • • • • • • • • •	1SNB991002R0000		SC-JB8-3-OR	1SNK900657R0000	
	1SNK166241R0000 258	• • • • • • • • • • • • • • • • • • • •	1SNB991010R0000		SC-JB8-4	1SNK900654R0000	
	1SNK166242R0000 260	MG2-PWC 991000	1SNB991000R0000	266	SC-JB8-4-OR	1SNK900658R0000	23
	1SNK166251R0000 258	MG2-QTB 991011	1SNB991011R0000	266	SC-JB8-5	1SNK900655R0000	23°



Type classification

Туре	Part Number Page	Туре	Part Number Page	Туре	Part Rarhblember Page
SERVICE KIT FOR AMS 500	1SNA360162R1600 268	ZK2.5-4P-BK	1SNK705080R0000 23	ZS10-ST-1	1SNK508312R0000 152
SHB SHBP	1SNK900602R0000 56 1SNK900601R0000 21	ZK2.5-4P-BL ZK2.5-4P-GN	1SNK705022R0000 23 1SNK705075R0000 23	ZS10-ST-T4 ZS10-WH	1SNK508311R0000 152 1SNK508065R0000 84
SHBS	1SNK900600R0000 80	ZK2.5-4P-OR	1SNK705032R0000 23	ZS10-YL	1SNK508060R0000 84
SPDST1	1SNA360163R1700 268	ZK2.5-4P-RD	1SNK705076R0000 23	ZS150	1SNK531010R0000 91
SPRC 1 SPRC 10	1SNA360010R1500 268 1SNA360020R1700 268	ZK2.5-4P-WH ZK2.5-4P-YL	1SNK705079R0000 23 1SNK705074R0000 23	ZS150-BL ZS150-YL	1SNK531020R0000 91 1SNK531060R0000 91
SPRC 11	1SNA360020H1700 268	ZK2.5-8K	1SNK705066R0000 21	ZS16	1SNK510010R0000 85
SPRC 13	1SNA360023R0600 268	ZK2.5-BL	1SNK705020R0000 21	ZS16-BL	1SNK510020R0000 85
SPRC 14	1SNA360024R0700 268	ZK2.5-CH-4P-LR	1SNK705710R0000 65	ZS16-OR	1SNK510030R0000 85
SPRC 15 SPRC 16	1SNA360025R0000 268 1SNA360026R0100 268	ZK2.5-CH-4P-RL ZK2.5-D1	1SNK705711R0000 66 1SNK705211R0000 57	ZS16-PE ZS240	1SNK510150R0000 85 1SNK536010R0000 92
SPRC 2	1SNA360011R1500 268	ZK2.5-D1-PE	1SNK705250R0000 56	ZS240-BL	1SNK536020R0000 92 1SNK536060R0000 92
SPRC 21	1SNA360031R0600 264	ZK2.5-D2	1SNK705210R0000 56	ZS240-YL	1SNK536060R0000 92
SPRC 26 SPRC 27	1SNA360036R0300 268 1SNA360037R0400 268	ZK2.5-D2-BL ZK2.5-D2-PE	1SNK705220R0000 56 1SNK705212R0000 58	ZS25 ZS25-BL	1SNK512010R0000 86 1SNK512020R0000 86
SPRC 28	1SNA360040R2300 268	ZK2.5-D-CH2-DU-RL	1SNK705212R0000 69	ZS25-PE	1SNK512150R0000 86
SPRC 29	1SNA360038R1500 268	ZK2.5-D-CH-DU	1SNK705214R0000 68	ZS25-YL	1SNK512060R0000 86
SPRC 30-3 SPRC 4	1SNA360039R1700 245 1SNA360014R0500 268	ZK2.5-D-CH-UD ZK2.5-GN	1SNK705213R0000 67 1SNK705061R0000 21	ZS35 ZS35-BL	1SNK516010R0000 87 1SNK516020R0000 87
SPRC 5	1SNA360015R0600 268	ZK2.5-L-L-PE	1SNK705512R0000 62	ZS35-OR	1SNK516030R0000 87
SPRC 6	1SNA360016R0700 268	ZK2.5-L-N-PE	1SNK705513R0000 63	ZS35-PE	1SNK516150R0000 87
SPRC 7 SPRC 8	1SNA360017R0000 268 1SNA360018R1100 268	ZK2.5-OR ZK2.5-PE	1SNK705030R0000 21	ZS35-PEN ZS4	1SNK516170R0000 101 1SNK505010R0000 80
SPRC 9	1SNA360018R1100 268 1SNA360019R1200 268	ZK2.5-PE-3P	1SNK705150R0000 21 1SNK705151R0000 22	ZS4-BK	1SNK505010R0000 80 1SNK505066R0000 80
TC5	1SNK900200R0000 21	ZK2.5-PE-4P	1SNK705152R0000 23	ZS4-BL	1SNK505020R0000 80
TC5-R1 TGA8	1SNK900201R0000 21	ZK2.5-RD ZK2.5-S	1SNK705062R0000 21 1SNK705310R0000 49	ZS4-BR ZS4-D1	1SNK505064R0000 80
IGAO	1SNA168672R1100 120 1SNA168673R1200 120	ZK2.5-S ZK2.5-S-4P	1SNK705310R0000 49 1SNK705312R0000 50	ZS4-D1 ZS4-D2	1SNK505211R0000 137 1SNK505210R0000 136
	1SNA168674R1300 120	ZK2.5-S-4P-BL	1SNK705321R0000 50	ZS4-D2-BL	1SNK505220R0000 136
TO3.5-100-INS	1SNK900644R0000 213	ZK2.5-S-4P-OR	1SNK705331R0000 50	ZS4-D2-OR	1SNK505230R0000 136
TO3.5-50 TO3.5-50-A	1SNK900640R0000 213 1SNK900659R0000 213	ZK2.5-S-BL ZK2.5-SF	1SNK705320R0000 49 1SNK706410R0000 51	ZS4-D2-S ZS4-D2-SF1	1SNK505315R0000 142 1SNK508425R0000 144
TO4-100	1SNK900641R0000 213	ZK2.5-SF-R1	1SNK706411R0000 55	ZS4-D2-SF1-R1	1SNK508423R0000 145
TO5.5-125	1SNK900642R0000 213	ZK2.5-SF-R3	1SNK706412R0000 55	ZS4-D2-SF1-R3	1SNK508424R0000 145
TO6.5-150 TP2	1SNK900643R0000 213 1SNK900203R0000 30	ZK2.5-S-OR ZK2.5-SP	1SNK705330R0000 49 1SNK705311R0000 52	ZS4-D2-S-T2 ZS4-D-CH-DU	1SNK505316R0000 143 1SNK505215R0000 149
TP4	1SNK900205R0000 30	ZK2.5-SP-4P	1SNK70531110000 52	ZS4-D-CH-UD	1SNK505214R0000 148
UMH	1SNK900611R0000 30	ZK2.5-S-R1	1SNK706310R0000 51	ZS4-GN	1SNK505061R0000 80
VR-ZD ZD2.5-11	1SNK900637R0000 185 1SNK805016R0000 172	ZK2.5-T1 ZK2.5-T1-PE	1SNK705511R0000 61 1SNK705550R0000 60	ZS4-OR ZS4-PE	1SNK505030R0000 80 1SNK505150R0000 80
ZD2.5-11 ZD2.5-22	1SNK805016R0000 172 1SNK805017R0000 173	ZK2.5-T3	1SNK705550R0000 60 1SNK705510R0000 60	ZS4-PE-R2	1SNK505150R0000 80 1SNK506153R0000 131
ZD2.5-22-PE	1SNK805156R0000 174	ZK2.5-WH	1SNK705065R0000 21	ZS4-PR	1SNK505063R0000 80
ZDK2.5-11 ZDK2.5-11-BL	1SNK805015R0000 175	ZK2.5-YL ZK4	1SNK705060R0000 21	ZS4-R1 ZS4-R2	1SNK508013R0000 124
ZDK2.5-11-BL ZDK2.5-11-PE	1SNK805025R0000 175 1SNK805150R0000 179	ZK4-3P	1SNK706010R0000 24 1SNK706011R0000 25	ZS4-RZ ZS4-RD	1SNK506013R0000 130 1SNK505062R0000 80
ZDK2.5-21	1SNK805014R0000 176	ZK4-3P-BL	1SNK706021R0000 25	ZS4-S	1SNK505310R0000 105
ZDK2.5-22	1SNK805010R0000 177	ZK4-3P-OR	1SNK706031R0000 25	ZS4-S-BL	1SNK505320R0000 105
ZDK2.5-22-BL ZDK2.5-22-PE	1SNK805020R0000 177 1SNK805152R0000 180	ZK4-4P ZK4-4P-BL	1SNK706012R0000 26 1SNK706022R0000 26	ZS4-SF ZS4-SF1	1SNK506410R0000 126 1SNK508410R0000 120
ZDK2.5-D1	1SNK805214R0000 182	ZK4-4P-OR	1SNK706032R0000 26	ZS4-SF1-OR	1SNK508430R0000 120
ZDK2.5-D1-PE	1SNK805250R0000 184	ZK4-BK	1SNK706066R0000 24	ZS4-SF1-R1	1SNK508412R0000 122
ZDK2.5-D2 ZDK2.5-D2-BL	1SNK805213R0000 181 1SNK805223R0000 181	ZK4-BL ZK4-OR	1SNK706020R0000 24 1SNK706030R0000 24	ZS4-SF1-R2 ZS4-SF1-R3	1SNK508413R0000 123 1SNK508414R0000 122
ZDK2.5-D2-PE	1SNK805212R0000 183	ZK4-PE	1SNK706150R0000 24	ZS4-SF1-R4	1SNK508415R0000 123
ZDK4-22	1SNK806010R0000 178	ZK4-PE-3P	1SNK706151R0000 25	ZS4-SF1-T2	1SNK508411R0000 121
ZDS4-22 ZDS4-22-R1	1SNK805013R0000 190 1SNK806013R0000 192	ZK4-PE-4P ZK4-RD	1SNK706152R0000 26 1SNK706062R0000 24	ZS4-SF-R1 ZS4-SF-R2	1SNK506412R0000 128 1SNK506413R0000 129
ZK10	1SNK710010R0000 29	ZK4-YL	1SNK706060R0000 24	ZS4-SF-R3	1SNK506415R0000 128
ZK10-3P	1SNK710011R0000 31	ZK6	1SNK708010R0000 27	ZS4-SF-R4	1SNK506416R0000 129
ZK10-3P-BL ZK10-3P-PV	1SNK710021R0000 31 1SNK710064R0000 32	ZK6-3P ZK6-3P-BL	1SNK708011R0000 28 1SNK708021R0000 28	ZS4-SF-T2 ZS4-S-OR	1SNK506411R0000 127 1SNK505330R0000 105
ZK10-3P-PV-BL	1SNK710064R0000 32	ZK6-3P-DR	1SNK708031R0000 28	ZS4-SP	1SNK505350H0000 103
ZK10-BL	1SNK710020R0000 29	ZK6-BK	1SNK708066R0000 27	ZS4-SP-R1	1SNK506313R0000 114
ZK10-OR ZK10-PE	1SNK710030R0000 29 1SNK710150R0000 30	ZK6-BL ZK6-OR	1SNK708020R0000 27 1SNK708030R0000 27	ZS4-SP-T2 ZS4-SP-T2-R1	1SNK505314R0000 113 1SNK506314R0000 115
ZK10-PE-3P	1SNK710151R0000 30	ZK6-PE	1SNK708030H0000 27	ZS4-SP-12-R1 ZS4-S-R1	1SNK506310R0000 115
ZK10-PV	1SNK710063R0000 30	ZK6-PE-3P	1SNK708151R0000 28	ZS4-S-R1-BL	1SNK506320R0000 107
ZK10-PV-BL	1SNK710065R0000 30	ZK6-RD	1SNK708062R0000 27	ZS4-S-R1-OR	1SNK506330R0000 107
ZK16 ZK16-3P	1SNK712010R0000 33 1SNK712011R0000 35	ZK6-YL ZS10	1SNK708060R0000 27 1SNK508010R0000 84	ZS4-S-R2 ZS4-S-R3	1SNK506414R0000 132 1SNK508416R0000 125
ZK16-3P-BL	1SNK712021R0000 35	ZS10-BK	1SNK508066R0000 84	ZS4-S-R3-T2	1SNK508419R0000 125
ZK16-3P-PV	1SNK712064R0000 36	ZS10-BL	1SNK508020R0000 84	ZS4-S-T2	1SNK505311R0000 106
ZK16-3P-PV-BL ZK16-BL	1SNK712067R0000 36 1SNK712020R0000 33	ZS10-BR ZS10-GN	1SNK508064R0000 84 1SNK508061R0000 84	ZS4-S-T2.3 ZS4-S-T2.3-R1	1SNK505312R0000 106 1SNK506312R0000 108
ZK16-PE	1SNK712150R0000 34	ZS10-OR	1SNK508030R0000 84	ZS4-S-T2-BL	1SNK505321R0000 106
ZK16-PE-3P	1SNK712151R0000 36	ZS10-PE	1SNK508150R0000 84	ZS4-S-T2-OR	1SNK505331R0000 106
ZK16-PV ZK16-PV-BL	1SNK712063R0000 34 1SNK712065R0000 34	ZS10-PE-R1 ZS10-PR	1SNK508151R0000 153 1SNK508063R0000 84	ZS4-S-T2-R1 ZS4-S-T2-R1-BL	1SNK506311R0000 108 1SNK506321R0000 108
ZK10-PV-BL ZK2.5	1SNK705010R0000 21	ZS10-PR ZS10-R1	1SNK508003H0000 84	ZS4-S-T2-R1-BL ZS4-S-T2-R1-OR	1SNK506331R0000 108
ZK2.5-3P	1SNK705011R0000 22	ZS10-RD	1SNK508062R0000 84	ZS4-T3	1SNK505212R0000 146
ZK2.5-3P-BK	1SNK705073R0000 22	ZS10-S	1SNK508315R0000 111	ZS4-T3-R1	1SNK506213R0000 147
ZK2.5-3P-BL ZK2.5-3P-GN	1SNK705021R0000 22 1SNK705068R0000 22	ZS10-S-BL ZS10-SF	1SNK508320R0000 111 1SNK508418R0000 133	ZS4-WH ZS4-YL	1SNK505065R0000 80 1SNK505060R0000 80
ZK2.5-3P-OR	1SNK705031R0000 22	ZS10-SF-R1	1SNK508421R0000 134	ZS50	1SNK516011R0000 88
ZK2.5-3P-RD	1SNK705069R0000 22	ZS10-SF-R3	1SNK508422R0000 134	ZS50-BK	1SNK516064R0000 88
ZK2.5-3P-WH ZK2.5-3P-YL	1SNK705072R0000 22 1SNK705067R0000 22	ZS10-SP ZS10-S-R2	1SNK508316R0000 116 1SNK508417R0000 135	ZS50-BL ZS50-PE	1SNK516021R0000 88 1SNK516151R0000 88
		ZS10-ST	1SNK508310R0000 154	ZS50-RD	1SNK516063R0000 88

connectivity

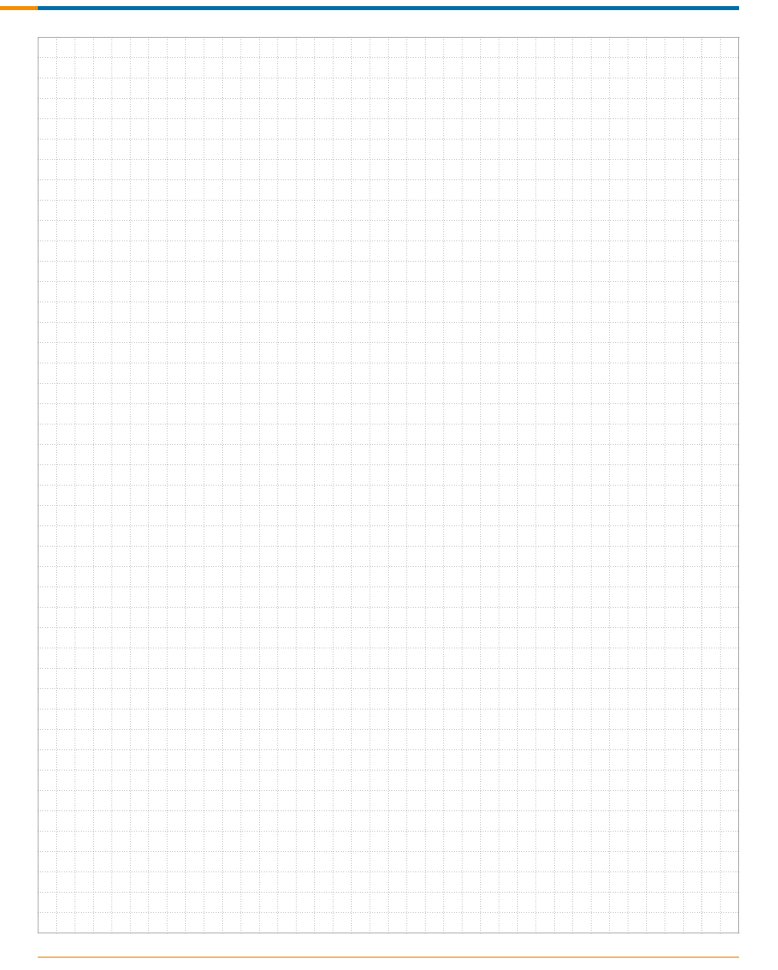
ndex_1SNK160027C02(

Type classification

Туре	Part Number	Page	Type	Part Number	Page	Type	Part Number	Pa
ZS50-YL	1SNK516060R000	00 88						
ZS6	1SNK506010R000	00 81						
ZS6-3S	1SNK506011R000	00 82						
ZS6-3S-BL	1SNK506021R000	00 82						
ZS6-3S-PE	1SNK506151R000							
ZS6-3S-YL	1SNK506067R000	00 82						
ZS6-4S	1SNK506012R000							
ZS6-4S-BL	1SNK506022R000							
ZS6-4S-PE	1SNK506152R00	00 83						
ZS6-4S-YL	1SNK506068R000	00 83						
ZS6-BK	1SNK506066R000							
ZS6-BL	1SNK506020R000	00 81						
ZS6-BR	1SNK506064R000	00 81						
ZS6-D1	1SNK506211R000	00 139						
ZS6-D1-PE	1SNK506250R000							
ZS6-D1-RD	1SNK506214R000							
ZS6-D2	1SNK506210R000	00 138						
ZS6-D2-BK	1SNK506266R000							
ZS6-D2-BL	1SNK506220R000	00 138						
ZS6-D2-OR	1SNK506230R000	00 138						
ZS6-D2-PE	1SNK506212R000							
ZS6-D2-RD	1SNK506262R000	00 138						
ZS6-D2-WH	1SNK506265R000	00 138						
ZS6-D2-YL	1SNK506260R000	00 138						
ZS6-GN	1SNK506061R000	00 81						
ZS6-OR	1SNK506030R000	OO 81						
ZS6-PE	1SNK506150R000	00 81						
ZS6-PR	1SNK506063R00	00 81						
ZS6-RD	1SNK506062R00	00 81						
ZS6-S	1SNK506315R00	00 109						
ZS6-S-4S-T2	1SNK506316R00	00 110						
ZS6-S-BL	1SNK506322R00	00 109						
ZS6-WH	1SNK506065R00	OO 81						
ZS6-YL	1SNK506060R000	00 81						
ZS70	1SNK522010R00	00 89						
ZS70-BL	1SNK522020R000	00 89						
ZS70-PE	1SNK522150R000							
ZS70-YL	1SNK522060R000							
ZS95	1SNK526010R000	00 90						
ZS95-BL	1SNK526020R000							
ZS95-PE	1SNK526150R000	OO 90						
ZS95-YL	1SNK526060R000							



Notes





LET'S CONNECT

We make it easy to connect with our experts and are ready to provide all the support you need. For additional information or product assistance, please contact your field representative or our customer service department. Additional information is also available on the website http://www.te.com/entrelec.

TECHNICAL SUPPORT

te.com/support-center

Asia:

+86 400-820-6015

Europe, Middle East, & Africa:

+49 6251-133-0

North America:

+1-888-441-9982

te.com

 $\label{eq:connectivity} ENTRELEC, TE Connectivity, TE Connectivity (logo) and Every Connection Counts are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.$

All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2020 $\,$ TE Connectivity Ltd. family of companies $\,$ All Rights Reserved.

1-1773957-4_EN 01/20 - Printed in France (Z - Maqprint)

TE Connectivity

3, rue Jean Perrin 69687 Chassieu cedex France

Tel: +33 481923100

www.te.com/



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for DIN Rail Terminal Blocks category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

```
00110420202 00175550302 CTS25U/BL 9123140000 RBO 5-T-B-HEX 90.070 90.202 912314 260-301_NR 280-560 280-564 281-611/281-542 281-673/281-411 281-994 283-317 283-607 264-724 264-726 280-530 280-555 280-619 281-610 281-622/281-417 284-317 285-560 USK 10 102510 1126840000 5520682 EMH 25-ZE30 1SNK706410R0000 1SNK705210R0000 1SNK705020R0000 1SNK506066R0000 1SNK506061R0000 1SNK506012R0000 1SNK505060R0000 UM 45-SEFE M.NUT BK 1SNK506013R0000 1SNK506030R0000 1SNK506062R0000 1SNK506065R0000 1SNK508065R0000 1SNK508065R0000 1SNK705010R0000 1SNK705012R0000 1SNK705150R0000 1SNK705152R0000 1SNK705310R0000
```