





SNK TERMINAL BLOCK FOR FUSE

FOR 5X20 AND 5X25 MM FUSES
PI-SPRING (PUSH-IN & SPRING) TECHNOLOGY 4 MM²

Combine high performance with compact dimensions:

- 800 V IEC 300 V UL
- · Low profile
- · Compliant with IEC 60947-7 -3 standard
- With our without blown fuse indicator



EASY TO INSTALL

Clear identification

- High visibility thanks to 2 horizontal top markers
- Flat "SNK" marking surface

Easy wiring

- PI-Spring technology offers
 2 technologies in 1 connection
 (Push-In & Spring)
- Angled front connection for easier access
- Screwdriver is locked during wiring process
- Assembly rod allows 2, 3 & 4 poles assemblies



FOR MANY NEEDS

World-class certifications

 Broad standard package: IEC / UL / EAC / CSA

Safety

- IP20 finger safe
- Compliant with IEC 60947-7 -3 standard



INCREASED PRODUCTIVITY

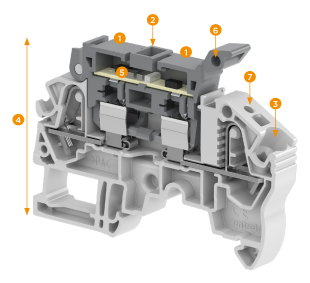
Reduced wiring and assembly costs

- Push-in connection saves up to 50% installation time compared to screw technology
- Quickly identify the defective circuit thanks to the blown fuse indicator (with low leakage current < 0.5 mA)
- Only 2 versions of blown fuse indicator to cover from 24 V to 250 V AC/DC
- Dia. 2 mm test sockets on each side allow easy voltage or current testing

Space saving

 Low profile fuse holder allows installation in small boxes with height constraints

FEATURES



- 1 Two top SNK markers for high visibility
- 2 Window for blown fuse indicator
- 3 Cross section: 4 mm² with insulated ferrule
- 4 Low profile
- **S** Blown fuse indicator with large operating voltage range
- 6 Hole for assembly rod



7 Test sockets on each side







Description

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

- Simplify the distribution thanks to the 1 jumper channel

IS/W(ISZTB6VOO)4

ZK4-SF1

8 mm 0.315 in spacing

Ordering details

Description	Color	Type	Part Number	Pkg	Weight
				qty	(1 pce) g
Fuse	Grey, dark grey 🗏	ZK4-SF1	1SNK708410R0000	50	12.70
			-		

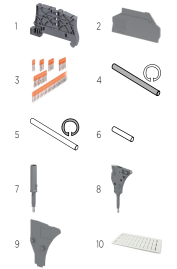
Main tec	hnical data	Mounting instructions				
Connecting	capacity	IEC	UL - CSA	Rail	์ บ	TH 35-7.5, TH 35-15
1 conductor	Rigid: Solid/Stranded	0.5 6 mm²	26 10 AWG	Wire stripping		12.5 mm 0.492 in
per clamp	Flexible without ferrule	0.5 4 mm ²		length	+ +	
	Flexible with non insulated ferrule	0.5 4 mm ²	26 12 AWG			
	Flexible with insulated ferrule	0.5 4 mm²	26 12 AWG			
2 conductors	Flexible with twin ferrule	0.5 1 mm²	26 18 AWG	Tool (for flexible conductor	\oslash	Flat screwdriver Ø 3.5 mm Ø 0.138 in
per clamp				without ferrule)		
Rated current / Rated cross section		6.3 A / 4 mm ²	7.5 A / 12 AWG		without ferrule)	
Rated voltage		800 V	300 V			
Impulse withstand voltage		8000 V				:
_ *····································		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 reliably 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 CB ROHS SAND & FILE DE CB ROHS USRONR CSA EAC 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	1.5 mm 0.059 in	Dark grey 🔲	EK4-SF1	1SNK708912R0000	20	2.30
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	Assembly rods	2 poles		TGA8	1SNA168672R1100	10	1.00
		3 poles		TGA8	1SNA168672R1200	10	1.50
		4 poles		TGA8	1SNA168672R1300	10	2.00
5	Spring retaining rings			ANT	1SNA168675R1400	10	
6	Neutral cartridge	5x25		CN5	1SNA179371R1600	10	3.90
7	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
8	Test connectors	5.2 mm <i>0.205 in</i> spacing	Dark grey 🔳	TC5	1SNK900200R0000	10	5.20
		End module, 5.2 mm 0.205 in		TC5-R1	1SNK900201R0000	10	5.20
9	Spacers	0.8mm <i>0.031 in</i>	Dark grey 🔲	ES-TC6	1SNK900105R0000	10	0.80
10	Terminal block	Blank card		MC812	1SNK160000R0000	22	10.00
	markers			MC812PA	1SNK169999R0000	20	14.00

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.

Technical data valid for copper conductors only.

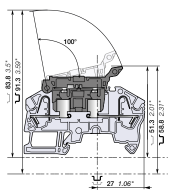




4 mm² **12 AWG**



ZK4-SF1-R1



8 mm *0.315 in* spacing

Description

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

- Simplify the distribution thanks to the 1 jumper channel.
- 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) 9
Fuse with blown fuse indicator 24 110 V AC / DC	Grey, dark grey	ZK4-SF1-R1	1SNK708411R0000	50	14.70
with blown fuse indicator 115 250 V AC / DC		ZK4-SF1-R3	1SNK708413R0000	50	14.70

Main tec	hnical data	Mounting instructions					
Connecting	capacity	IEC	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	<u>.</u>	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 mm²	26 18 AWG	Tool (for flexible		Flat screwdriver Ø 3.5 mm	
per clamp	<u></u>			conductor			
				without ferrule)		Ø 0.138 in	
Rated current / Rated cross section		6.3 A / 4 mm ²	7.5 A / 12 AWG				
Rated voltage		500 V	150 V				
Impulse withstand voltage		6000 V		•••			
Protection		IP20	NEMA 1				

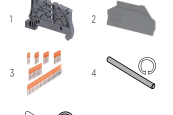
The fuse holder must be first disconnected prior any fuse replacement. Mount your fuse safely without touching any active part: put the fuse into the hooks of the fuse holder shutter; at the closing of the shutter, the fuse is reliably in place in the fuse holder.

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 CR, UI, or CSA certificates and technical datasheet available on bttp://www.TE.com.

The date and provided as application of the actions, prease defined and action action and action and action action and action action and action action action and action													
C€	℡ 灣 RoHS	c 733 us							0	1.A			
CE	: CB : RoHS	: USR CNR :	CSA	: EAC				: :	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	1.5 mm 0.059 in	Dark grey	EK4-SF1	1SNK708912R0000	20	2.30
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	Assembly rods	2 poles		TGA8	1SNA168672R1100	10	1.00
		3 poles		TGA8	1SNA168672R1200	10	1.50
		4 poles		TGA8	1SNA168672R1300	10	2.00
5	Spring retaining rings			ANT	1SNA168675R1400	10	
6	Neutral cartridge	5x25		CN5	1SNA179371R1600	10	3.90
7	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
8	Test connectors	5.2 mm <i>0.205 in</i> spacing	Dark grey	TC5	1SNK900200R0000	10	5.20
		End module, 5.2 mm 0.205 in		TC5-R1	1SNK900201R0000	10	5.20
9	Spacers	0.8 mm <i>0.031 in</i>	Dark grey	ES-TC6	1SNK900105R0000	10	0.80
10	Terminal block	Blank card		MC812	1SNK160000R0000	22	10.00
	markers			MC812PA	1SNK169999R0000	20	14.00

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.

Technical data valid for copper conductors only.

te.com

© 2023 TE Connectivity Ltd. family of companies. All Rights Reserved.

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.

While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any changes to the information contained herein without prior notice. TE Connectivity assumes only those obligations set forth in the terms and conditions for this product and shall in no event be liable for any incidental, incirect, or consequential damages arising out of the sale, resale, use, or misapplication of the product. TE expressly disclaims any implied warranties with respect to the information contained herein, including, but not limited to, implied warranties of merchantability or fitness for a particular purpose. Dimensions, specifications and/or information contained herein are for reference purposes only and are subject to change without notice. Consult TE for the latest dimensions, specifications and/or information. Users of TE Connectivity products must make their own assessment as to whether the respective product is suitable for the respective desired application.

08/23 INDUSTRIAL / TERMINAL BLOCKS FOR FUSE / BROCHURE / EN

BROCHURE

TE Connectivity

3, rue Jean Perrin

69680 Chassieu cedex

France

Tel: +33 481923100



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 35956 USK 10 102510 1126840000 5520682 EMH 25-ZE30 UM 45-SEFE M.NUT BK 1-591651-1 8671050000 264-706 281-664 592814-1 592814-3 UMSTBVK 2 5/5-STF-5 08 NRA37-12 2002-1203 2002-1205 270-480 CMT4/Y CMT4/G 90.001 CTS95/120N CSTSN6U 0363660000 DK 4QV/35 EB 2- 8 0202154 PT 2,5-TG 3210185