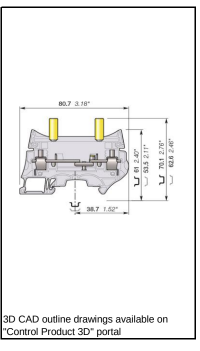
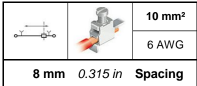
ZS10-ST-T4 Screw Clamp Terminal Blocks Test disconnect with sliding link for Current Transformer circuits

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

Color	Type	Order Code	EAN Code	Pack ^(ing)	Weight
					(1 pce) g
Grey	ZS10-ST-T4	1SNK508311R0000	3472595083114	25	31.90

Declarations and Certificates

C €	CB	RoHS RoHS	c FLU us USR CNR		(£)	EAC		
	1	2000		-re2 %	T			
		(D) BV		DNV				

_			41.61
Dec	larations	and	Certificates

C€ ∷r	CE	1SND225102U10*
III 200 30	СВ	1SND161091A02*
RoHS RoHS	RoHS	1SND230516F02*
e PCs akotau	USR CNR	1SND161041A02*
®	CSA	1SND161070A02*
EAC	EAC	1SND161009A11*
BV	BV	1SND161073A02*
	DNV	1SND161087A02*

General Information

The following information mu	st be strictly adhered	to in order to g	uarantee the term	inal block electrical, me	echanical and environment	al performance.	
Protection	IEC 60947-1	IP20		NEMA 1			
Rail	J	TH 35-7.5, T	TH 35-15				
Wire stripping length		13 mm	0.512 in				
		Screw clamp		Screw rail contact (Maximum value)	Disconnect	Disconnect device	
Operating tool		Flat screwdr	iver				
		3.5 mm	0.138 in		3.5 mm	0.138 in	
Torque		3.5 mm 1.3 N.m	0.138 in 11.5 N.m		3.5 mm 0.4 N.m	0.138 in 3.5 lb.in	

Material Specifications

Insulating material		Polyamide
CTI		600 V
Flammability	UL94	V0
	NF F 16101	12F2
	Needle flame test EC 60615-11-5	Compliant

Connecting capacity per clam	np	Screw clamp			
1 Rigid - Solid / Stranded conductor -	Norme				
- Rigid - Solid / Stranded Conductor	Value	0.5 10 mm ²	24 6 AWG		
1 Flexible conductor -	Norme				
Flexible conductor -	Value	0.5 10 mm²			
1 Flexible conductor with non	Norme	Manufacturer data	Manufacturer data		
insulated ferrule	Value	0.5 10 mm ²	24 8 AWG		
1 Flexible conductor with insulated	Norme	Manufacturer data	Manufacturer data		
ferrule	Value	0.5 6 mm²	24 10 AWG		
Gauge		A5-B5	5.2 mm		
Gauge		IEC 60947-1	0.205 in		
Ferrule maximum outer diameter or coninsulation maximum outer diameter	ductor	∭Ø Max.	Manufacturer data	7.5 mm	0.295 in

The "Connecting capacity with ferrule" data is guaranteed with ABB crimping tool PS-3 (crimping capacity up to 10 mm²).

As part of its on-going product improvement, ABB reserves the right to modify the characteristics or the products described in this document. The information given is not contractual. For further details please contact the ABB company marketing these products in your country.

Multi Connecting capacity per clamp

2 Rigid - Solid / Stranded	Norme			
conductors	Value	0.5 4 mm²	20 12 AWG	
2 Flexible conductors	Norme			
2 Flexible colluctors	Value	0.5 4 mm²		
2 Flexible conductors with twin	Norme	Manufacturer data	Manufacturer data	
ferrule	Value	0.5 4 mm²	20 12 AWG	

Don't mix solid and flexible conductors in the same clamp

Don't mix solid or flexible conductors of different sizes in the same clamp

The "Connecting capacity with ferrule" data is guaranteed with ABB crimping tool PS-3 (crimping capacity up to 10 mm²)

Cross section

Rated cross section		10 mm ²		6 AWG
Maximum Cross section	Manufacturer data	10 mm ²	Manufacturer data	6 AWG

Electrical characteristics Current

Rated current				50 A	
	Field and factory wiring Cat.2		UL 1059	53 A	
	Factory wiring Cat.1		UL 1059	53 A	
			CSA-C-22.2 n°158	53 A	
Maximum Exe current			IEC/EN 60079-7		
Rated short-time withstand current 1 s (Icw)				1200 A	
Short-time withstand current		0.5 s	Manufacturer data		
		5 s	Manufacturer data		
		10 s	Manufacturer data		
		30 s	Manufacturer data		
		1 min	Manufacturer data		
Rated short-circuit withstand current			UL 1059		
Max. current (45° temperature increase) / Max	. cross section (mm²)		Manufacturer data		10 mm ²
Maximum short circuit current (1s)			Manufacturer data	1200 A	

Short Circuit Current Rating (SCCR) SA UL 1059 supplement

SCCR	·	UL 1059	
With the following configurations:			
	Suitable conductor wire range		
	Maximum voltage		
	Fuse class / Max. amp. Rating	J	
		Т	
		RK1	
		RK5	
		G	
		CC	

Voltage

Rated voltage	IEC 60947-1	630 V
Rated voltage	UL 1059	300 V
Use Group	UL 1059	B,C
Rated voltage	CSA-C-22.2 n°158	300 V
Rated voltage Ex e	IEC/ EN 60079-7	
Rated impulse withstand voltage	IEC 60947-1	8000 V
Dielectric test voltage	IEC 60947-1	2000 V
Pollution degree	IEC 60947-1	3
Overvoltage category	IEC 60947-1	III

Temperature range

Ambient temperature min/max	Storage	-55 +110 °C	-67 +230 °F
	Installing	-5 +40 °C	+23 +104 °F
	Service	-55 +110 °C	-67 +230 °F

Dissipated power

Maximum dissipated power at rated current	IEC 60947-1	2.6 W
Maximum dissipated power at maximum Exe current	IEC 60079-7	

Rated power dissipation at an ambient temperature of 23 °C - IEC 60947-7-3

Separate arrangement / Overload and short-circuit protection			
Separate arrangement / Exclusive short-circuit protection			
Compound arrangement / Overload and short-circuit protection	1		
Compound arrangement / Exclusive short-circuit protection			

Environmental Characteristics Additional climatic tests

Dry heat		IEC 60068-2 2	Compliant
	Conditions	Temperature	+100 °C
		Duration of test	96 h
Cyclic damp heat		IEC 60068-2 30	Compliant
	Conditions	Temperature	+55 °C
		Relative humidity	
		Number of cycles (1 cycle = 24h)	2
Cold		IEC 60068-2 1	Compliant
	Conditions	Temperature	-40 °C
		Duration of test	96 h
Damp heat steady state		IEC 60068-2-78	
	Conditions	Temperature	
		Relative humidity	
		Duration of test	

Corrosion

Corrosion			
Salt mist		IEC 60068-2 11	Compliant
	Conditions	Duration of test	96 h
		Concentration	5 %
SO2		ISO 6988	Compliant
	Conditions	Duration of test	48 h
		Concentration	0.2 dm ³
Flowing mixed gas corrosion test		IEC 60068-2 60	
	Conditions	Number of the test method	
		Duration of test	

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Vibrations and shocks

Sinusoidal vibrations		IEC 60068-2-6	
	Conditions	Frequency range 10 55	Hz
		Number of cycles 10	
		Acceleration 10 m/s ²	
Functional random vibrations		IEC 61373	
Category 1 Class B 3 axes	Conditions	Duration of test	
		Frequency range	
		Acceleration	
Long life testing at increased random vibrations		IEC 61373	
Category 1 Class B 3 axes	Conditions	Duration of test	
		Frequency range	
		Acceleration	
Shock		IEC 61373	
Category 1 Class B 3 axes	Conditions	Duration of test	
		Acceleration	

ZS10-ST-T4 Terminal Block Accessories Compatibility

Description	Туре	Order Code	Pack ^(ing)	Weight	
			pieces	g (1 pce)	
1 Terminal Block Markers	MG-CPM 13	1SNB041791R0612	1680	0.273	
	MC812	1SNK160000R0000	22	10.00	
	MC812PA	1SNK160011R0000	1	14.00	
	MC812PA	1SNK169999R0000	20	14.00	
	UMH	1SNK900611R0000	10	0.20	
	SAT8	1SNK900616R0000	5	6.00	
2 End Sections	ES10-ST	1SNK508910R0000	20	3.5	
3 End Stops	BAM4	1SNK900001R0000	50	14.00	
	BAZ1	1SNK900002R0000	50	5.30	
	BAZH1	1SNK900102R0000	20	24.00	
4 Circuit Separators	CS-R3	1SNK900107R0000	20	6.40	
5 Protecting Covers	СО	1SNK900604R0000	1	300.00	
6 Protecting Cover Kits	KCO	1SNK900624R0000	1	47.80	
7 Lateral Jumper Bars	PC8-2	1SNA116538R1700	10	3.00	
	PC8-3	1SNA116539R1000	10	4.00	
	PC8-4	1SNA116540R2500	10	6.00	
	PC8-10	1SNA163313R2400	10	14.00	
	PC8-R1	1SNA400711R0600	10	6.60	
	PC8-R2	1SNA400712R0700	10	7.80	
	PC8-R3	1SNA400713R0000	10	9.00	
	PC8-R4	1SNA400724R0300	10	4.50	
		1SNA400842R0000			
		1SNA400843R0000			
		1SNA400849R0000			
		1SNA400850R0000			
3 Short Circuit Plugs	BP8.A4	1SNA173888R2000	10		
9 Short Circuit Bridges	SC-JB8-2	1SNK900652R0000	25	2.00	
	SC-JB8-3	1SNK900653R0000	25	3.4	
	SC-JB8-4	1SNK900654R0000	25	4.7	
	SC-JB8-5	1SNK900655R0000	25	4.7	
		1SNK900657R0000			
		1SNK900658R0000			

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