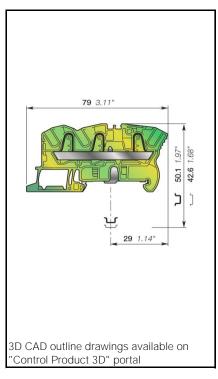
ZK4-PE-3P PI-Spring Terminal Blocks Ground with 3 connections

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.





00 <u> </u>	PI-Spring	4 mm²
<u>+</u>	Terminal Blocks	10 AWG
6 mm	0.236 in	Spacing

Ordering Details

Color	Type	Order Code	EAN Code	Pack ^(ing)	Weight
					(1 pce) g
Green-yellow	ZK4-PE-3P	1SNK706151R0000	3472597061516	20	15.7

Declarations and Certificates

CE CE	CB	RoHS RoHS	c FLL us USR CNR	(P	Gost R	€x ATEX	IECEx IECEx	
		BV			ATEX Declaration			

Declarations and Cer	tificates										
CE CE	CE				1SND225151C10*						
ов RoHS	СВ				1SND162017A02* 1SND230535F02*						
RoHS	RoHs USR C	ND)23053)16201			
USR CNR	USRC	INR					ISINL)16201	2AU2"		
(f)	CSA						ISNE	016201	4A02*		
Gost R	GOST	R						016100			
€x> ATEX	ATEX							016200			
IECEx IECEx	IECEx					1	ISNE)16201	0A17*		
BV	BV						ISNE	016201	3A02*		
Atex Declaration	Atex D	eclaratior	1			1	SNE)22508	5C10*		
Explosive Atmosp	ohere: ATE	〈 Classifi	cation								
Group Category					Protectio	n Method					
IM2 II 2 GD Ex eb I/IIC/	'IIIC				Ex e: inc	reased security	y				
In the presence of expl	osive dust atm	osphere, te	rminal blocks are	to be	installed	in certified enc	losure	e II 2D			
General Information											
he following information must b	_			ninal blo	ock electric	al, mechanical ar	nd envi	ironmenta	l performar	nce.	
Protection Rail	IEC 60947-1	+	NEMA250	+					1		
Kall		TH 35-7.5, TH 35-15									
Wire stripping length		12.5 mm	0.492 in								
	1	10 1		10			lo:				
		Screw clar	np		w rail cor dimum val		DISC	onnect d	ievice		
Operating tool		Flat screw	driver								
		3.5 mm	0.138 in								
Torque											
Material Specification	าร										
nsulating material								Polyami	de		
CTI								600 V			
Flammability		_				I	JL94	VO			
		_				NF F 1	6101	I2F2			
		_		No	odlo flama	e test C 60615-	11 5	Complia	unt.		
				1466	oue name	: 1621.0 00012-	C-11	Соттрпа	II IL		
	nor olomon	_			oring						
Connecting capacity	per clamp			2							
		Norme	IEC60947-7-			JL1059				_	
		Value	0.5 6 mm ²	2		. 10 AWG					
Rigid - Solid / Stranded co			0.5 6 mm ²	2							
Rigid - Solid / Stranded co	onductor —	Value Norme	0.5 6 mm ²	2	26						
Rigid - Solid / Stranded co	onductor —	Value Norme Value	0.5 6 mm ² IEC60947-7- 0.5 4 mm ²	2 2 2 lata	26 Manuf	. 10 AWG					
Rigid - Solid / Stranded co Flexible conductor Flexible conductor with no Insulated ferrule	onductor —	Value Norme Value Norme	0.5 6 mm ² IEC60947-7- 0.5 4 mm ² Manufacturer d	2 2 2 lata	Manuf 26 Manuf	acturer data . 12 AWG acturer data					
Rigid - Solid / Stranded control Flexible conductor Flexible conductor with nonsulated ferrule Flexible conductor with insulated ferrule	onductor —	Value Norme Value Norme Value	0.5 6 mm ² IEC60947-7- 0.5 4 mm ² Manufacturer d 0.5 4 mm ²	2 2 2 lata 2	Manuf 26 Manuf 26	acturer data . 12 AWG acturer data . 12 AWG acturer data . 12 AWG					
Connecting capacity Rigid - Solid / Stranded control Flexible conductor Flexible conductor with nonesulated ferrule Flexible conductor with insertule Gauge	onductor —	Value Norme Value Norme Value Norme	0.5 6 mm ² IEC60947-7- 0.5 4 mm ² Manufacturer d 0.5 4 mm ² Manufacturer d	2 2 2 lata 2 lata	Manuf 26 Manuf 26	acturer data . 12 AWG acturer data					

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		
2 Flexible conductors	Norme		
2 Flexible colludations	Value		
2 Flexible conductors with twin	Norme		
ferrule	Value		

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	IEC60947-7-2	4 mm²	UL1059	10 AWG
Maximum Cross section	Manufacturer data 6	6 mm²	Manufacturer data	10 AWG

Electrical characteristics Current

Rated current			IEC60947-7-2		
	Field and factory wiring Cat.2		UL 1059		
	Factory wiring Cat.1		UL 1059		
			CSA-C-22.2 n°158		
Maximum Exe current			IEC/EN 60079-7		
Rated short-time withstand current 1 s (Icw)			IEC60947-7-2	480 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			CSA-C-22.2 n°158		
Max. current (45° temperature increase) / Max	cross section (mm²)		Manufacturer data		6 mm ²
Maximum short circuit current (1s)			Manufacturer data	480 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

IEC 60947-1	
	I
UL 1059	
UL 1059	B, C, D
CSA-C-22.2 n°158	
IEC/ EN 60079-7	
IEC 60947-1	8000 V
IEC 60947-1	2200 V
IEC 60947-1	3
IEC 60947-1	III
	UL 1059 UL 1059 CSA-C-22.2 n°158 IEC/ EN 60079-7 IEC 60947-1 IEC 60947-1 IEC 60947-1

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

= 100 th out on the out of			
Maximum dissipated power at rated current	IEC 60947	-1	
Maximum dissipated power at maximum Exe current		IEC 60079	-7
Rated power dissipation at an ambie	nt temperature of 23 °C - IEC 60947-	7-3	
Separate arrangement / Overload and short-circuit protection			
Separate arrangement / Exclusive short-circuit protection	1 fuse and 4 feed-through blocks		
Compound arrangement / Overload and short-circuit protection			
Compound arrangement / Exclusive short-circuit protection	[\mathbb{E} \mathbb{E} \mathbb{E} \mathbb{E} \mathbb{E} \mathbb{E} 5 fuse blocks		

Environmental Characteristics Additional climatic tests

Dry heat		IEC 60068-2 2 Compliant
	Conditions	Temperature 110 °C
		Duration of test 96 h
Cyclic damp heat		IEC 60068-2 30 Compliant
	Conditions	Temperature 55 °C
		Relative humidity 95 %
		Number of cycles (1 cycle = 24h) 2
Cold		IEC 60068-2 1 Compliant
	Conditions	Temperature -55 °C
		Duration of test 96 h
Damp heat steady state		IEC 60068-2-78 Compliant
	Conditions	Temperature 40 °C
		Relative humidity 93 %
		Duration of test 96 h

Corrosion			
Salt mist		IEC 60068-2 11	Compliant
	Conditions	Duration of test	1000 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	Compliant
	Conditions	Number of the test method	3
		Duration of test	21 j

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Vibrations and shocks

Sinusoidal vibrations		IEC 60068-2-6 Compliant
	Conditions	Frequency range 5 100 Hz
		Number of cycles 1
		Acceleration 7 m/s ²
unctional random vibrations		IEC 61373 Compliant
Category 1 Class B 3 axes	Conditions	Duration of test 20 mn
		Frequency range 5 150 Hz
		Acceleration 1 m/s ²
Long life testing at increased random vibrations		IEC 61373 Compliant
Category 1 Class B 3 axes	Conditions	Duration of test 5 h
		Frequency range 5 150 Hz
		Acceleration 5.7 m/s ²
Shock		IEC 61373 Compliant
Category 1 Class B 3 axes	Conditions	Duration of test 30 ms
		Acceleration 5 G

ZK4-PE-3P Terminal Block Accessories Compatibility

Some accessories may mo	dify the terminal block's rating	. See complete information in the accessories catalog page.

Description	Type	Order Code	Pack ^(ing)	Weight	
			pieces	g (1 pce)	
1 End Stops	BAM3	1SNK900001R0000	50	13.80	
	BAZ1	1SNK900002R0000	20	5.30	
	BAZH1	1SNK900102R0000	20	23.90	
2 End Sections	EK2.5-3P	1SNK705911R0000	20	2.4	
3 Jumper Bars	JB6-2	1SNK906302R0000	50	1.30	
	JB6-3	1SNK906303R0000	50	2.10	
	JB6-4	1SNK906304R0000	50	2.90	
	JB6-5	1SNK906305R0000	50	3.60	
	JB6-10	1SNK906310R0000	20	7.40	
	JB6-50	1SNK906350R0000	10	38.10	
4 Circuit Separators	CS-R3	1SNK900107R0000	20	6.4	
5 Test Adapters	TP2	1SNK900203R0000	20	1.73	
•	TP4	1SNK900205R0000	20	2.41	
5 Test Connectors	TC5-R1	1SNK900201R0000	10	5.23	
7 Spacers	ES-TC6	1SNK900105R0000	10	0.80	
B Mounting Rails	PR3.G2	1SNA164800R0300	2		
3	PR4	1SNA168500R1200	2	915.00	
	PR5	1SNA168700R2200	2		
	PR30	1SNA173220R0500	2	328.00	
	PR3.Z2	1SNA174300R1700	2		
	PR50	1SNA178529R0400	2	1 288.00	
9 Tools	PS-3	1SNK900650R0000	1	380.00	
0 Terminal Block Markers	MC512	1SNK140000R0000	22	9.00	
	MC512-YL	1SNK140004R0000	22	9.00	
	MC512PA	1SNK149999R0000	20	10.00	
	MC612	1SNK150000R0000	22	10.00	
	MC612-YL	1SNK150004R0000	22	10.00	
	MC612PA	1SNK159999R0000	20	11.00	
	PROCAP5	1SNK900609R0000	20	0.69	
	UMH	1SNK900611R0000	10	0.20	
	PROCAP6	1SNK900612R0000	20	0.78	
	SAT6	1SNK900615R0000	5	6.00	
	JATO	13111700013110000	3	0.00	

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