



TE Connectivity has acquired the DIN Rail Terminal Block product range from ABB

Products + Low Voltage Products and Systems + Connection Devices + Terminal Blocks + SNK Series

General Information	
Extended Product Type:	ZK16-3P
Product ID:	1SNK712011R0000
EAN:	3472597120114
Catalog Description:	ZK16-3P PI-Spring clamp Terminal Block - Feed-through - Grey - 16 mm² - 12 mm 0.472 in spacing - Flat marking area
Long Description:	- Find all the features of the ZK16 terminal block with the added option of d istributing or branching 3 conductors, - ZK16-3P is perfectly adapted to sol ar applications: 1250 V DC (1000 V AC) IEC, 1000 V UL.

Ordering

Color:	Grey
Minimum Order Quantity:	20 piece
Customs Tariff Number:	85369010

Popular Downloads

1SNK162063S0201
1SNK160027C0201
12 mm
98.3 mm
47.5 mm

44.3 g

Product Net Weight:

Technical

Rated Cross-Section:	16 mm²
Spacing:	12 mm
Connection Type:	PI Spring
Function:	Feed-through
Number of Levels:	1
Connecting Capacity Main Circuit:	Spring Clamp / Flexible 1x 0.5 16 mm ² Spring Clamp / Rigid 1x 0.5 25 mm ² Spring Clamp / With Insulated Ferrrule 1x 0.5 16 mm ² Spring Clamp / Without Insulated Ferrule 1x 0.5 16 mm ² Spring Clamp / With Twin Ferrule 2x 0.5 6 mm ²
Gauge Type:	A7 & 6.3 mm Dia.

Rate	d Current (I _n):	Main Circuit 76 A
	d Short-time Withstand ent (I _{cw}):	for 1 s 1920 A
Rate	d Voltage (U _r):	1000 V
Rateo (U _{imp}	d Impulse Withstand Voltage "):	8000 V
Diele	ectric Test Voltage:	2200 V
Pollu	ition Degree:	3
Powe	er Loss:	2.4 W
Degr	ee of Protection:	acc. to IEC 60529, IEC 60947-1, EN 60529 Main Terminals IP20
Insul	lation Material:	Polyamide
Mour	nting on DIN Rail:	TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 TH35-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715
Techni	ical UL/CSA	
Maxiı UL/C	mum Operating Voltage SA:	Main Circuit 1000 V
Conn UL/C	necting Capacity Main Circuit SA:	Spring Clamp / Rigid 1x 20 4 AWG Spring Clamp / With Insulated Ferrrule 1x 20 6 AWG Spring Clamp / Without Insulated Ferrule 1x 20 6 AWG
Conn	necting Capacity UL/CSA:	Stranded 4 AWG
Flam	mability According to UL94:	V0
Shor (SCC	t-Circuit Current Rating	100 kA
Enviro	onmental	
		Operation -55 +110 °C Storage -55 +110 °C
Ambi Resis	onmental	•
Ambi Resis IEC 6	onmental ient Air Temperature: stance to Vibrations acc. to	Storage -55 +110 °C
Ambi Resis IEC 6 RoHS	onmental ient Air Temperature: stance to Vibrations acc. to 50068-2-6:	Storage -55 +110 °C Compliant Following EU Directive 2011/65/EU
Ambi Resis IEC 6 RoHS	onmental ient Air Temperature: stance to Vibrations acc. to 50068-2-6: S Status:	Storage -55 +110 °C Compliant Following EU Directive 2011/65/EU
Ambi Resis IEC 6 RoHS Certific ATEX	onmental ient Air Temperature: stance to Vibrations acc. to 50068-2-6: S Status: cates and Declarations (D	Storage -55 +110 °C Compliant Following EU Directive 2011/65/EU ocument Number)
Ambi Resis IEC 6 RoHS Certific ATEX BV C	onmental ient Air Temperature: stance to Vibrations acc. to 50068-2-6: S Status: cates and Declarations (D C Certificate:	Storage -55 +110 °C Compliant Following EU Directive 2011/65/EU ocument Number) 1SND162009A1702
Ambi Resis IEC 6 RoHS Certific ATEX BV C CB C	onmental ient Air Temperature: stance to Vibrations acc. to 50068-2-6: S Status: cates and Declarations (D C Certificate:	Storage -55 +110 °C Compliant Following EU Directive 2011/65/EU ocument Number) 1SND162009A1702 1SND162013A0203
Ambi Resis IEC 6 RoHS Certific ATEX BV C CB C CSA	onmental ient Air Temperature: stance to Vibrations acc. to 50068-2-6: S Status: cates and Declarations (D C Certificate: certificate:	Storage -55 +110 °C Compliant Following EU Directive 2011/65/EU ocument Number) 1SND162009A1702 1SND162013A0203 1SND162011A0202
Ambi Resis IEC 6 RoHS Certific ATEX BV C CB C CB C CSA cUL 0	onmental ient Air Temperature: stance to Vibrations acc. to 50068-2-6: S Status: cates and Declarations (D C Certificate: certificate: certificate: Certificate:	Storage -55 +110 °C Compliant Following EU Directive 2011/65/EU ocument Number) 1SND162009A1702 1SND162013A0203 1SND162011A0202
Ambi Resis IEC 6 RoHS Certific ATEX BV C CB C CB C CSA cUL 0 Decla	onmental ient Air Temperature: stance to Vibrations acc. to 50068-2-6: S Status: cates and Declarations (D C Certificate: certificate: Certificate: Certificate: Certificate:	Storage -55 +110 °CCompliantFollowing EU Directive 2011/65/EUocument Number)1SND162009A17021SND162013A02031SND162011A02021SND162014A02061SND162012A0204
Ambi Resis IEC 6 RoHS Certific ATEX BV C CB C CSA cUL 0 Decla EAC	onmental ient Air Temperature: stance to Vibrations acc. to 50068-2-6: S Status: cates and Declarations (D C Certificate: certificate: Certificate: Certificate: Certificate: aration of Conformity - CE:	Storage -55 +110 °C Compliant Following EU Directive 2011/65/EU ocument Number) 1SND162009A1702 1SND162013A0203 1SND162011A0202 1SND162014A0206 1SND162012A0204 1SND162012A0204

Instructions and Manuals:	1SNK160027C0201
RoHS Information:	1SND230535F0201
Classifications	
ETIM 4:	EC000897 - Feed-through terminal block
ETIM 5:	EC000897 - Feed-through terminal block
ETIM 6:	EC000897 - Feed-through terminal block
Container Information	
Package Level 1 Units:	20 piece
Package Level 1 Width:	102 mm
Package Level 1 Depth / Length:	242 mm
Package Level 1 Height:	50 mm
Package Level 1 Gross Weight:	0.906 kg
Package Level 1 EAN:	3472597120114
Package Level 2 Units:	180 piece
Package Level 2 Width:	300 mm
Package Level 2 Depth / Length:	400 mm
Package Level 2 Height:	200 mm
Package Level 2 Gross Weight:	8.155 kg
Package Level 3 Units:	8640 piece
Product Packing Type:	Box

