## ZK2.5-D-CH-DU



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: ZK2.5-D-CH-DU

**Product ID:** 1SNK705214R0000

**EAN**: 3472597052149

Catalog Description: ZK2.5-D-CH PI-Spring Terminal Block - Double Deck - Component Holder-

with diode

**Long Description:** Protect your circuit with one 1N4007 diode.

Ordering

Color: Grey

Minimum Order Quantity: 50 piece

Customs Tariff Number: 85369010

Popular Downloads

Data Sheet, Technical Information: 1SNK162067D0201

Instructions and Manuals: 1SNK160027C0201

**Dimensions** 

Product Net Width: 5.2 mm

Product Net Height: 78.5 mm

Product Net Depth / Length: 60.2 mm

Product Net Weight: 11.2 g

**Technical** 

Rated Cross-Section: 2.5 mm<sup>2</sup>

Spacing: 5.2 mm

Connection Type: PI Spring

Function: Component holder

Number of Levels: 2

Connecting Capacity Main Circuit: Spring Clamp / Flexible 1x 0.22 ... 2.5 mm<sup>2</sup>

Spring Clamp / Rigid 1x 0.2 ... 4 mm<sup>2</sup>

Spring Clamp / With Insulated Ferrrule 1x 0.22 ... 2.5 mm<sup>2</sup> Spring Clamp / Without Insulated Ferrule 1x 0.22 ... 2.5 mm<sup>2</sup>

Spring Clamp / With Twin Ferrule 2x 0.22 ... 0.5 mm<sup>2</sup>

Gauge Type: A3-B3

Rated Current (I<sub>n</sub>): Main Circuit 24 A

Rated Voltage ( $U_r$ ): 800 V

Pollution Degree:	3
Power Loss:	1.6 W
Degree of Protection:	acc. to IEC 60529, IEC 60947-1, EN 60529 Main Terminals IP20
Insulation Material:	Polyamide
Mounting 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
Technical UL/CSA	
Maximum Operating Voltage UL/CSA:	Main Circuit 600 V
Connecting Capacity Main Circuit UL/CSA:	Spring Clamp / Rigid 1x 26 12 AWG Spring Clamp / With Insulated Ferrrule 1x 26 14 AWG Spring Clamp / Without Insulated Ferrule 1x 26 14 AWG
Connecting Capacity UL/CSA:	Stranded 12 AWG
Flammability According to UL94:	V0
Environmental	
Ambient Air Temperature:	Operation -55 +110 °C Storage -55 +110 °C
Resistance to Vibrations acc. to IEC 60068-2-6:	Compliant
RoHS Status:	Following EU Directive 2011/65/EU
RoHS Status:  Certificates and Declarations (I	
Certificates and Declarations ([	Document Number)
Certificates and Declarations (I	Document Number) 1SND162014A0206
Certificates and Declarations (I  CSA Certificate:  cUL Certificate:	Document Number)  1SND162014A0206  1SND162012A0204
Certificates and Declarations (ECSA Certificate:  CUL Certificate:  Declaration of Conformity - CE:	Document Number)  1SND162014A0206  1SND162012A0204  1SND225108U1000
Certificates and Declarations (ECSA Certificate:  CUL Certificate:  Declaration of Conformity - CE:  EAC Certificate:	Document Number)  1SND162014A0206  1SND162012A0204  1SND225108U1000  1SND162001A1100
Certificates and Declarations (ECSA Certificate:  CUL Certificate:  Declaration of Conformity - CE:  EAC Certificate:  Environmental Information:	Document Number)  1SND162014A0206  1SND162012A0204  1SND225108U1000  1SND162001A1100  1SND220094E1000
Certificates and Declarations (ECSA Certificate:  cUL Certificate:  Declaration of Conformity - CE:  EAC Certificate:  Environmental Information:  Instructions and Manuals:	Document Number)  1SND162014A0206  1SND162012A0204  1SND225108U1000  1SND162001A1100  1SND220094E1000  1SNK160027C0201
Certificates and Declarations (ECSA Certificate:  CUL Certificate:  Declaration of Conformity - CE:  EAC Certificate:  Environmental Information:  Instructions and Manuals:  RoHS Information:	Document Number)  1SND162014A0206  1SND162012A0204  1SND225108U1000  1SND162001A1100  1SND220094E1000  1SNK160027C0201
Certificates and Declarations (ECSA Certificate:  cUL Certificate:  Declaration of Conformity - CE:  EAC Certificate:  Environmental Information:  Instructions and Manuals:  RoHS Information:  Classifications	Document Number)  1SND162014A0206  1SND162012A0204  1SND225108U1000  1SND162001A1100  1SND220094E1000  1SNK160027C0201  1SND230556F0201
Certificates and Declarations (ECSA Certificate:  CUL Certificate:  Declaration of Conformity - CE:  EAC Certificate:  Environmental Information:  Instructions and Manuals:  RoHS Information:  Classifications  Object Classification Code:	Document Number)  1SND162014A0206  1SND162012A0204  1SND225108U1000  1SND162001A1100  1SND220094E1000  1SNK160027C0201  1SND230556F0201
Certificates and Declarations (ECSA Certificate:  cUL Certificate:  Declaration of Conformity - CE:  EAC Certificate:  Environmental Information:  Instructions and Manuals:  RoHS Information:  Classifications  Object Classification Code:  ETIM 4:	Document Number)  1SND162014A0206  1SND162012A0204  1SND225108U1000  1SND162001A1100  1SND220094E1000  1SNK160027C0201  1SND230556F0201  X  EC000897 - Feed-through terminal block
Certificates and Declarations (ECSA Certificate:  cUL Certificate:  Declaration of Conformity - CE:  EAC Certificate:  Environmental Information:  Instructions and Manuals:  RoHS Information:  Classifications  Object Classification Code:  ETIM 4:  ETIM 5:	Document Number)  1SND162014A0206  1SND162012A0204  1SND225108U1000  1SND162001A1100  1SND220094E1000  1SNK160027C0201  1SND230556F0201   X  EC000897 - Feed-through terminal block  EC000897 - Feed-through terminal block
Certificates and Declarations (ECSA Certificate:  CUL Certificate:  Declaration of Conformity - CE:  EAC Certificate:  Environmental Information:  Instructions and Manuals:  RoHS Information:  Classifications  Object Classification Code:  ETIM 4:  ETIM 5:  ETIM 6:	Document Number)  1SND162014A0206  1SND162012A0204  1SND225108U1000  1SND162001A1100  1SND220094E1000  1SNK160027C0201  1SND230556F0201   X  EC000897 - Feed-through terminal block  EC000897 - Feed-through terminal block

265 mm Package Level 1 Depth / Length: Package Level 1 Height: 65 mm 0.616 kg Package Level 1 Gross Weight: 3472597052149 Package Level 1 EAN: 400 piece Package Level 2 Units: Package Level 2 Width: 300 mm Package Level 2 Depth / Length: 400 mm 200 mm Package Level 2 Height: 19200 piece Package Level 3 Units: **Product Packing Type:** Box











