



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

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

General Information	
Extended Product Type:	M4/8.SFL
Product ID:	1SNA115661R2100
EAN:	3472591156614
Catalog Description:	M4/8.SFL Screw Clamp Terminal Blocks - For 5 x 20 and 5 x 25 fuses - wit h blown fuse indicator - Grey
Long Description:	<ul> <li>Protect your circuits with 5x20 and 5x25 fuse terminal blocks (fuse not su pplied with terminal blocks),</li> <li>Quickly identify the defective circuit thanks to the blown fuse indicator.</li> </ul>

### Ordering

Color:	Grey
Minimum Order Quantity:	50 piece
Customs Tariff Number:	85361010

# Popular Downloads

Data Sheet, Technical Information:	1SNC160019C0202
Instructions and Manuals:	1SNC160019C0202

#### Dimensions

Product Net Width:	8 mm
Product Net Height:	56.5 mm
Product Net Depth / Length:	41 mm
Product Net Weight:	14 g

### Technical

Rated Cross-Section:	4 mm <sup>2</sup>
Spacing:	8 mm
Connection Type:	Screw clamp
Function:	Fuse
Number of Levels:	1
Connecting Capacity Main Circuit:	Screw Clamp / Flexible 1x 0.5 4 mm² Screw Clamp / Rigid 1x 0.5 6 mm²
Gauge Type:	A4
Rated Current (I <sub>n</sub> ):	Main Circuit 6.3 A
Rated Voltage (U <sub>r</sub> ):	400 V

	1000.1
Rated Impulse Withstand Voltage (U <sub>imp</sub> ):	4000 V
Pollution Degree:	3
Degree of Protection:	acc. to IEC 60529, IEC 60947-1, EN 60529 Main Terminals IP20
Insulation Material:	Polyamide
Mounting on DIN Rail:	G32 (32 x 15 mm Mounting Rail) acc. to IEC 60715 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
Wire Stripping Length:	9.5 mm
Recommended Screw Driver:	4 mm
Tightening Torque:	acc. IEC 60947-1 0.5 N·m Manufacturer 0.8 N·m
Technical UL/CSA	
Maximum Operating Voltage UL/CSA:	Main Circuit 600 V
Connecting Capacity Main Circuit UL/CSA:	Screw Clamp / Rigid 1x 22 12 AWG
Connecting Capacity UL/CSA:	Screw Clamp / Rigid 22 12 AWG Stranded 12 AWG
Flammability According to UL94:	V0
Environmental	
Ambient Air Temperature:	Operation -55 +110 °C Storage -55 +110 °C
Ambient Air Temperature: RoHS Status:	•
RoHS Status: Certificates and Declarations (I	Storage -55 +110 °C Following EU Directive 2002/95/EC August 18, 2005 and amendment Document Number)
RoHS Status: Certificates and Declarations (I CSA Certificate:	Storage -55 +110 °C Following EU Directive 2002/95/EC August 18, 2005 and amendment Document Number) 1SND161066A0201
RoHS Status: Certificates and Declarations (I CSA Certificate: cUL Certificate:	Storage -55 +110 °C Following EU Directive 2002/95/EC August 18, 2005 and amendment Document Number) 1SND161066A0201 1SND161002A0202
RoHS Status: Certificates and Declarations (I CSA Certificate: cUL Certificate: Declaration of Conformity - CE:	Storage -55 +110 °C         Following EU Directive 2002/95/EC August 18, 2005 and amendment         Document Number)         1SND161066A0201         1SND161002A0202         1SND225016U1000
RoHS Status: Certificates and Declarations (I CSA Certificate: cUL Certificate: Declaration of Conformity - CE: EAC Certificate:	Storage -55 +110 °CFollowing EU Directive 2002/95/EC August 18, 2005 and amendmentDocument Number)1SND161066A02011SND161002A02021SND225016U10001SND161009A1100
RoHS Status: Certificates and Declarations (I CSA Certificate: cUL Certificate: Declaration of Conformity - CE: EAC Certificate: Environmental Information:	Storage -55 +110 °C         Following EU Directive 2002/95/EC August 18, 2005 and amendment         Document Number)         1SND161066A0201         1SND161002A0202         1SND225016U1000         1SND161009A1100         1SND220021E1002
RoHS Status: Certificates and Declarations (I CSA Certificate: cUL Certificate: Declaration of Conformity - CE: EAC Certificate: Environmental Information: Instructions and Manuals:	Storage -55 +110 °C         Following EU Directive 2002/95/EC August 18, 2005 and amendment         Document Number)         1SND161066A0201         1SND161002A0202         1SND25016U1000         1SND161009A1100         1SND220021E1002         1SNC160019C0202
RoHS Status: Certificates and Declarations (I CSA Certificate: cUL Certificate: Declaration of Conformity - CE: EAC Certificate: Environmental Information: Instructions and Manuals: RMRS Certificate:	Storage -55 +110 °C         Following EU Directive 2002/95/EC August 18, 2005 and amendment         Document Number)         1SND161066A0201         1SND161002A0202         1SND25016U1000         1SND161009A1100         1SND220021E1002         1SNC160019C0202         1SND161007A1101
RoHS Status: Certificates and Declarations (I CSA Certificate: cUL Certificate: Declaration of Conformity - CE: EAC Certificate: Environmental Information: Instructions and Manuals:	Storage -55 +110 °C         Following EU Directive 2002/95/EC August 18, 2005 and amendment         Document Number)         1SND161066A0201         1SND161002A0202         1SND25016U1000         1SND161009A1100         1SND220021E1002         1SNC160019C0202
RoHS Status: Certificates and Declarations (I CSA Certificate: cUL Certificate: Declaration of Conformity - CE: EAC Certificate: Environmental Information: Instructions and Manuals: RMRS Certificate:	Storage -55 +110 °C         Following EU Directive 2002/95/EC August 18, 2005 and amendment         Document Number)         1SND161066A0201         1SND161002A0202         1SND25016U1000         1SND161009A1100         1SND220021E1002         1SNC160019C0202         1SND161007A1101
RoHS Status: Certificates and Declarations (I CSA Certificate: cUL Certificate: Declaration of Conformity - CE: EAC Certificate: Environmental Information: Instructions and Manuals: RMRS Certificate: RoHS Information:	Storage -55 +110 °C         Following EU Directive 2002/95/EC August 18, 2005 and amendment         Document Number)         1SND161066A0201         1SND161002A0202         1SND25016U1000         1SND161009A1100         1SND220021E1002         1SNC160019C0202         1SND161007A1101
RoHS Status: Certificates and Declarations (I CSA Certificate: cUL Certificate: Declaration of Conformity - CE: EAC Certificate: Environmental Information: Instructions and Manuals: RMRS Certificate: RoHS Information: Classifications	Storage -55 +110 °C         Following EU Directive 2002/95/EC August 18, 2005 and amendment         Document Number)         1SND161066A0201         1SND161002A0202         1SND25016U1000         1SND161009A1100         1SND220021E1002         1SND161007A1101         1SND230023F0208

# **Container Information**

Package Level 1 Units:	50 piece
Package Level 1 Width:	101 mm
Package Level 1 Depth / Length:	265 mm
Package Level 1 Height:	47 mm
Package Level 1 Gross Weight:	0.7 kg
Package Level 1 EAN:	3472591156614
Package Level 2 Units:	450 piece
Package Level 2 Width:	300 mm
Package Level 2 Depth / Length:	500 mm
Package Level 2 Height:	150 mm
Package Level 2 Gross Weight:	6.200 kg
Package Level 3 Units:	21600 piece
Product Packing Type:	Box

