M300/42.F



Products Low Voltage Products and Systems Connection Devices Terminal Blocks Solution Series

General Information	
Extended Product Type:	M300/42.F
Product ID:	1SNA115150R2500
EAN:	3472591151503
Catalog Description:	M300/42.F
Long Description:	- Compact one stud terminal block, - Lug mounting in accordance with NF C 20-130 and DI N 46234, - Various marking options, - Rail or base mounting.

Additional Information

ABB Industrial IT Suite:	Control IT
Ambient Air Temperature:	Operation -55 +110 °C Storage -55 +110 °C
Ambient Temperature:	-5 +40 °C
Color:	Grey
Connecting Capacity UL/CSA:	Stranded 500 AWG
Connecting Capacity Main Circuit:	Stud / Flexible 1x 6 120 mm² Stud / Rigid 1x 6 150 mm²
Connection Type:	Stud
Country of Origin:	France (FR)
Customs Tariff Number:	85369010
Data Sheet, Technical Information:	1SNC160020C0201
Declaration of Conformity - CE:	1SND225011U1000
Dielectric Test Voltage:	3500 V
EAC Certificate:	1SND161009A1100
EAN:	3472591151503
ETIM 4:	EC000897 - Feed-through terminal block
ETIM 5:	EC000897 - Feed-through terminal block
ETIM 6:	EC000897 - Feed-through terminal block
Environmental Information:	1SND220022E1002
Environmental Information: Rammability According to UL94:	1SND220022E1002 V2
Rammability According to UL94:	V2
Rammability According to UL94: Function:	V2 Feed-through
Fammability According to UL94: Function: IIT Publishing Status:	V2 Feed-through Level 0 - Information enabled
Flammability According to UL94: Function: IIT Publishing Status: Industrial IT Certification Level:	V2 Feed-through Level 0 - Information enabled 0
Fammability According to UL94: Function: IIT Publishing Status: Industrial IT Certification Level: Instructions and Manuals:	V2 Feed-through Level 0 - Information enabled 0 1SNC160020C0201
Fammability According to UL94: Function: IIT Publishing Status: Industrial IT Certification Level: Instructions and Manuals: Insulation Material:	V2 Feed-through Level 0 - Information enabled 0 1SNC160020C0201 Polyamide
Fammability According to UL94: Function: IIT Publishing Status: Industrial IT Certification Level: Instructions and Manuals: Insulation Material: Invoice Description:	V2 Feed-through Level 0 - Information enabled 0 1SNC160020C0201 Polyamide M300/42.F
Fammability According to UL94: Function: IIT Publishing Status: Industrial IT Certification Level: Instructions and Manuals: Insulation Material: Invoice Description: Maximum Operating Voltage UL/CSA:	V2Feed-throughLevel 0 - Information enabled01SNC160020C0201PolyamideM300/42.FMain Circuit 600 V
Fammability According to UL94: Function: IIT Publishing Status: Industrial IT Certification Level: Instructions and Manuals: Insulation Material: Invoice Description: Maximum Operating Voltage UL/CSA: Minimum Order Quantity:	V2 Feed-through Level 0 - Information enabled 0 1SNC160020C0201 Polyamide M300/42.F Main Circuit 600 V 10 piece 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
Fammability According to UL94: Function: IIT Publishing Status: Industrial IT Certification Level: Instructions and Manuals: Insulation Material: Invoice Description: Maximum Operating Voltage UL/CSA: Minimum Order Quantity: Mounting on DIN Rail:	V2Feed-throughLevel 0 - Information enabled01SNC160020C0201PolyamideM300/42.FMain Circuit 600 V10 pieceG32 (32 x 15 mm Mounting Rail) acc. to IEC 60715TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715TH35-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715TH35-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715
Fammability According to UL94: Function: IIT Publishing Status: Industrial IT Certification Level: Instructions and Manuals: Insulation Material: Invoice Description: Maximum Operating Voltage UL/CSA: Minimum Order Quantity: Mounting on DIN Rail: Number of Connections:	V2Feed-throughLevel 0 - Information enabled01SNC160020C0201PolyamideM300/42.FMain Circuit 600 V10 pieceG32 (32 x 15 mm Mounting Rail) acc. to IEC 60715TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715TH35-15 (35 x 15 mm Mounting Rail) acc. to IEC 607152
Fammability According to UL94: Function: IIT Publishing Status: Industrial IT Certification Level: Instructions and Manuals: Insulation Material: Invoice Description: Maximum Operating Voltage UL/CSA: Minimum Order Quantity: Mounting on DIN Rail: Number of Connections: Number of Levels:	V2 Feed-through Level 0 - Information enabled 0 1SNC160020C0201 Polyamide M300/42.F Main Circuit 600 V 10 piece 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 2 1
Fammability According to UL94: Function: IIT Publishing Status: Industrial IT Certification Level: Instructions and Manuals: Insulation Material: Invoice Description: Maximum Operating Voltage UL/CSA: Minimum Order Quantity: Mounting on DIN Rail: Number of Connections: Number of Levels: Object Classification Code:	V2 Feed-through Level 0 - Information enabled 0 1SNC160020C0201 Polyamide M300/42.F Main Circuit 600 V 10 piece 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 2 1 X

Package Level 1 Height:	130 mm
Package Level 1 Length:	325 mm
Package Level 1 Units:	10 piece
Package Level 1 Width:	102 mm
Package Level 2 Units:	40 piece
Package Level 3 Units:	960 piece
Pollution Degree:	3
Product Main Type:	M300/42.F
Product Name:	Terminal block
Product Net Depth:	56 mm
Product Net Height:	93 mm
Product Net Weight:	100 g
Product Net Width:	42 mm
Product Packing Type:	Box
Rated Cross-Section:	120 mm ²
Rated Current (In):	Main Circuit 269 A
Rated Impulse Withstand Voltage (U_{imp}):	8 kV
Rated Short-time Withstand Current (I_{cw}):	for 1 s 8000 A
Rated Voltage (U _r):	1000 V
RoHS Date:	20140212
RoHS Information:	1SND230022F0204
RoHS Status:	Following EU Directive 2011/65/EC
Selling Unit of Measure:	piece
Short Description:	grey Power Terminal Blocks M300/42.F 1 stud M10
Spacing:	42 mm
Sub-Function 3:	1 connection
Tightening Torque:	Cable Lug 20 N·m
cUL Certificate:	TBD-from cat 2010
Number of Potentials:	1

