D95/26



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

General Information

Extended Product Type: D95/26

 Product ID:
 1SNA400370R2400

 EAN:
 3472594003700

Catalog Description: D95/26 Screw Clamp Terminal Blocks - Feed-through - Grey

Long Description: - Closed terminal block: no end section needed, optimized rigidity, - Use of jumper bars req

uires the user to cut-out the partition.

Additional Information

Ambient Air Temperature: Storage -55 +110 °C Storage -55 +110 °C Storage -55 +10 °C CSA Certificate: 15ND161051A0202 Corne Cing Capacity Main Circuit ULVCSA: Screw Clamp / Rigid 1x 2 0000 AWG Connecting Capacity Main Circuit ULVCSA: Screw Clamp / Rigid 2 0000 AWG Cornecting Capacity Main Circuit: Screw Clamp / Rigid 2 0000 AWG Cornecting Capacity Main Circuit: Screw Clamp / Rigid 1x 2 0000 AWG Cornecting Capacity Main Circuit: Screw Clamp / Rigid 1x 2 0000 AWG Cornecting Capacity Main Circuit: Screw Clamp / Rigid 1x 2 0000 AWG Cornecting Capacity Main Circuit: Screw Clamp / Rigid 1x 2 0000 AWG Cornecting Capacity Main Circuit: Screw Clamp / With Insulated Ferrrule 1x 50 mm² Screw Clamp / With Insulated Ferrrule 1x 50 mm² Cornection Type: Screw Clamp / With Insulated Ferrrule 1x 50 mm² Cornection Type: Screw Clamp / With Insulated Ferrrule 1x 50 mm² Cornection Type: Screw Clamp / With Insulated Ferrrule 1x 50 mm² Cornection Type: Screw Clamp / With Insulated Ferrrule 1x 50 mm² Cornection Type: Screw Clamp / With Insulated Ferrrule 1x 50 mm² Cornection Type: Screw Clamp / With Insulated Ferrrule 1x 50 mm² Cornection Type: Screw Clamp / With Insulated Ferrrule 1x 50 mm² Cornection Type: Screw Clamp Temperature 1x 50 mm² Cornection Type: Screw Clamp Temperature 1x 50 mm² Cornection: Screw Clamp Temperature 1x 50 mm² Cornection: Screw Clamp Temperature 1x 50 mm² Cornection: Screw Clamp Terminal Block - Feed-through - Grey Mainting Corlor Cornection Code: UX Corder Multiple: 10 piece Morner Multiple: 10 piece	ABB Industrial IT Suite:	Control IT
CSA Certificate: 1SND161051A0202 Color: Grey Connecting Capacity Main Circuit LUCSA: Screw Clamp / Rigid 1x 2 0000 AWG Connecting Capacity Main Circuit: Screw Clamp / Rigid 1x 2 0000 AWG Connecting Capacity Main Circuit: Screw Clamp / Rigid 1x 35 95 mm² Screw Clamp / Rigid 1x 35 95 mm² Screw Clamp / Rigid 1x 35 95 mm² Screw Clamp / Rigid 1x 35 120 mm² Connection Type: Screw Clamp / Rigid 1x 35 120 mm² Screw Clamp / Rigid 1x 35 120 mm² Connection Type: Screw clamp / Country of Origin: France (FR) Customs Tariff Number: S5369010 Debta Sheet, Technical Information: 15NC160019C0202 Declaration of Conformity - CE: 15ND225014U1000 Degree of Protection: acc. to IEC 60529, IEC 60947-1, EN 60529 Main Terminals IP10 EAC Certificate: 15ND161009A1100 EAN: 3472594003700 EEITM 4: EC000897 - Feed-through terminal block ETIM 5: EC000897 - Feed-through terminal block ETIM 6: EC000897 - Feed-through Environmental Information: 15ND220001E1002 EInstruction: EP05/E05/E05/E05/E05/E05/E05/E05/E05/E05/E	Ambient Air Temperature:	·
Color: Grey Connecting Capacity Main Circuit ULCSA: Screw Clamp / Rigid 1x 2 0000 AWG Connecting Capacity Main Circuit: Screw Clamp / Rigid 2 0000 AWG Connecting Capacity Main Circuit: Screw Clamp / Rigid 1x 35 120 mm² Screw Clamp / Rigid 1x 35 120 mm² Screw Clamp / Rigid 1x 35 120 mm² Screw Clamp / With Insulated Ferrrule 1x 50 mm² Country of Origin: France (FR) Customs Tariff Number: 85369010 Data Sheet, Technical Information: 1SNC160019C0202 Declaration of Conformity - CE: 1SND225014U1000 Degree of Protection: acc. to IEC 60529, IEC 60947-1, EN 60529 Main Terminals IP10 EAN: 3472594003700 ETIM 4: EC000897 - Feed-through terminal block ETIM 5: EC000897 - Feed-through terminal block ETIM 6: EC000897	Ambient Temperature:	-5 +40 °C
Connecting Capacity Main Circuit ULCSA: Screw Clamp / Rigid 1 x 2 0000 AWG Connecting Capacity Main Circuit: Screw Clamp / Flexible 1 x 35 95 mm² Connecting Capacity Main Circuit: Screw Clamp / Flexible 1 x 35 95 mm² Screw Clamp / With Insulated Ferrrule 1 x 50 mm² Country of Origin: France (FR) Country of Origin: 15NC160019C0202 Data Sheet, Technical Information: 15NC160019C0202 Declaration of Conformity- OE 15ND225014U1000 Degree of Protection: ac. to IEC 60529, IEC 60947-1, EN 60529 Main Terminals IP10 EAA: 3472594003700 ETIM 4: EC000897 - Feed-through terminal block ETIM 6: EC000897 - Feed-through terminal block ETIM 6: EC000897 - Feed-through terminal block ETIM 6: EC000897 - Feed-through terminal block Environmental Information: 15ND220001E1002 Runcion: Feed-through Gauge Type: B12 Introduction Lovel: 0 Instructions and Manuals: 15NC160019C0202 Insulation Material: Polyamide Invoice Description: 095/26 Screw Clamp Terminal Blocks -	CSA Certificate:	1SND161051A0202
Connecting Capacity LL/CSA: Screw Clamp / Rigid 2 0000 AWG Connecting Capacity Main Circuit: Screw Clamp / Rigid 1x 35 120 mm² Screw Clamp / Rigid 1x 35 120 mm² Screw Clamp / With Insulated Ferrrule 1x 50 mm² Connection Type: Screw Clamp / With Insulated Ferrrule 1x 50 mm² Country of Origin: France (FR) Customs Tariff Number: 85369010 Data Sheet, Technical Information: 15NC160019C0202 Declaration of Conformity - CE 15ND125014U1000 Degree of Protection: acc. to IEC 60529, IEC 60947-1, EN 60529 Main Terminals IP10 EAC Certificate: 15ND161009A1100 EAN 3472594003700 ETIM 4: EC000897 - Feed-through terminal block ETIM 5: EC000897 - Feed-through terminal block ETIM 6: EC000897 - Feed-through terminal block ETIM 6: EC000897 - Feed-through terminal block Environmental Information: 15ND220001E1002 Function: Feed-through Gauge Type: B12 IT Publishing Status: Level 0 - Information enabled Industrial IT Certification Level: 0 Inst	Color:	Grey
Stranded 0 AWG Connecting Capacity Main Circuit: Screw Clamp / Flexible 1x 35 95 mm² Screw Clamp / With Insulated Ferrrule 1x 50 mm² Screw Clamp / With Insulated Ferrrule 1x 50 mm² Connection Type: Screw Clamp / With Insulated Ferrrule 1x 50 mm² Country of Origin: France (FR) Customs Tariff Number: 85369010 Data Sheet, Technical Information: 1SNC160019C0202 Declaration of Conformity - CE: 1SND225014U1000 Degree of Protection: 2c. to IEC 60529, IEC 60947-1, EN 60529 Main Terminals IP10 EAC Certificate: 1SND16100987100 ETIM 4: EC000897 - Feed-through terminal block ETIM 5: EC000897 - Feed-through terminal block ETIM 6: EC000897 - Feed-through terminal block ETIM 6: ENvironmental Information: 1SND22001E1002 Function: Feed-through Gauge Type: B12 IT Publishing Status: Level 0 - Information enabled Industrial IT Certification Level: 0 Instructions and Manuals: 1SNC160019C0202 Insulation Material: Polyamide Invoice Description: D95/26 Screw Clamp Terminal Blocks - Feed-through - Grey Maximum Operating Voltage UL/CSA: Main Circuit 600 V Minimum Order Quaritiy: Number of Levels: 1 Cliject Classification Code: X	Connecting Capacity Main Circuit UL/CSA:	Screw Clamp / Rigid 1x 2 0000 AWG
Screw Clamp / Rigid 1x 35 120 mm² Screw Clamp / With Insulated Ferrule 1x 50 mm² Connection Type: Screw clamp Country of Origin: France (FR) Customs Tariff Number: 85369010 Data Sheet, Technical Information: 1SNC160019C0202 Declaration of Conformity - CE: 1SND25014U1000 Degree of Protection: acc. to IEC 60529, IEC 60947-1, EN 60529 Main Terminals IP10 EAC Certificate: 1SND161009A1100 EAN: 3472594003700 ETIM 4: EC000897 - Feed-through terminal block ETIM 5: EC000897 - Feed-through terminal block ETIM 6: EC000897 - Feed-through terminal block Industrial Information: 1SND20001E1002 Function: Feed-through Gauge Type: B12 IT Publishing Status: Level 0 - Information enabled Industrial IT Certification Level: 0 Instructions and Manuals: 1SNC160019C0202 Insulation Material: Polyamide Invoice Description: D95/26 Screw Clamp Terminal Blocks - Feed-through - Grey Maximum Operating Voltage UUCSA: Main Circuit 600 V Minimum Order Quantity: 10 piece Mounting on DIN Rail: 1H35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 Number of Levels: 1 Oliget Classification Code: X	Connecting Capacity UL/CSA:	
Country of Origin: France (FR) Customs Tariff Number: 85369010 Data Sheet, Technical Information: 1SNC160019C0202 Declaration of Conformity - CE: 1SND225014U1000 Degree of Protection: acc. to IEC 60529, IEC 60947-1, EN 60529 Main Terminals IP10 EAC Certificate: 1SND161009A1100 EAN: 3472594003700 ETIM 4: EC000897 - Feed-through terminal block ETIM 5: EC000897 - Feed-through terminal block ETIM 6: EC000897 - Feed-through terminal block Invitromental Information: 1SND220001E1002 Function: Feed-through Gauge Type: B12 ITT Publishing Status: Level 0 - Information enabled Industrial IT Certification Level: 0 Instructions and Manuals: 1SNC160019C0202 Insulation Material: Polyamide Invice Description: D95/26 Screw Clamp Terminal Blocks - Feed-through - Grey Maximum Operating Voltage UUCSA: Main Circuit 600 V Minimum Order Quantity: 10 piece 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 Number of Levels: 1 Olject Classification Code: X	Connecting Capacity Main Circuit:	Screw Clamp / Rigid 1x 35 120 mm²
Customs Tariff Number: 85369010 Data Sheet, Technical Information: 1SNC160019C0202 Declaration of Conformity- CE: 1SND225014U1000 Degree of Protection: acc. to IEC 60529, IEC 60947-1, EN 60529 Main Terminals IP10 EAC Certificate: 1SND161009A1100 EAN: 3472594003700 ETIM 4: EC000897 - Feed-through terminal block ETIM 5: EC000897 - Feed-through terminal block ETIM 6: EC000897 - Feed-through terminal block Environmental Information: 1SND220001E1002 Function: Feed-through Gauge Type: B12 IIT Publishing Status: Level 0 - Information enabled Industrial IT Certification Level: 0 Instructions and Manuals: 1SNC160019C0202 Insulation Material: Polyamide Invoice Description: D95/26 Screw Clamp Terminal Blocks - Feed-through - Grey Maximum Operating Voltage UL/CSA: Main Circuit 600 V Minimum Order Quantity: 10 piece Mounting on DIN Rail: TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 Number of Levels: 1 <t< td=""><td>Connection Type:</td><td>Screw clamp</td></t<>	Connection Type:	Screw clamp
Data Sheet, Technical Information: 1SNC160019C0202 Declaration of Conformity - CE 1SND225014U1000 Degree of Protection: acc. to IEC 60529, IEC 60947-1, EN 60529 Main Terminals IP10 EAC Certificate: 1SND161009A1100 EAN: 3472594003700 ETIM 4: EC000897 - Feed-through terminal block ETIM 5: EC000897 - Feed-through terminal block ETIM 6: EC000897 - Feed-through terminal block Environmental Information: 1SND220001E1002 Function: Feed-through Gauge Type: B12 IIT Publishing Status: Level 0 - Information enabled Industrial IT Certification Level: 0 Instructions and Manuals: 1SNC160019C0202 Insulation Material: Polyamide Invoice Description: D95/26 Screw Clamp Terminal Blocks - Feed-through - Grey Maximum Operating Voltage UL/CSA: Main Circuit 600 V Minimum Order Quantity: 10 piece Mounting on DIN Rail: TH35-15 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 Number of Levels: 1 Object Classification Code: X	Country of Origin:	France (FR)
Declaration of Conformity - CE 1SND225014U1000 Degree of Protection: acc. to IEC 60529, IEC 60947-1, EN 60529 Main Terminals IP10 EAC Certificate: 1SND161009A1100 EAN: 3472594003700 ETIM 4: EC000897 - Feed-through terminal block ETIM 5: EC000897 - Feed-through terminal block ETIM 6: EC000897 - Feed-through terminal block ETIM 6: EC000897 - Feed-through terminal block Environmental Information: 1SND220001E1002 Function: Feed-through Gauge Type: B12 IIT Publishing Status: Level 0 - Information enabled Industrial IT Certification Level: 0 Instructions and Manuals: 1SNC160019C0202 Insulation Material: Polyamide Invoice Description: D95/26 Screw Clamp Terminal Blocks - Feed-through - Grey Maximum Operating Voltage UL/CSA: Main Circuit 600 V Minimum Order Quantity: 10 piece 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 Number of Levels: 1 Otyject Classification Code: X	Customs Tariff Number:	85369010
Degree of Protection: acc. to IEC 60529, IEC 60947-1, EN 60529 Main Terminals IP10 EAC Certificate: 1SND161009A1100 EAN: 3472594003700 ETIM 4: EC000897 - Feed-through terminal block ETIM 5: EC000897 - Feed-through terminal block ETIM 6: EC000897 - Feed-through terminal block ETIM 6: EC000897 - Feed-through terminal block Environmental Information: 1SND220001E1002 Function: Feed-through Gauge Type: B12 ITT Publishing Status: Level 0 - Information enabled Industrial IT Certification Level: 0 Instructions and Manuals: 1SNC160019C0202 Insulation Material: Polyamide Invoice Description: D95/26 Screw Clamp Terminal Blocks - Feed-through - Grey Maximum Operating Voltage UL/CSA: Main Circuit 600 V Minimum Order Quantity: 10 piece 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 Number of Levels: 1 Object Classification Code: X	Data Sheet, Technical Information:	1SNC160019C0202
EAC Certificate: 1SND161009A1100 EAN: 3472594003700 ETIM 4: EC000897 - Feed-through terminal block ETIM 5: EC000897 - Feed-through terminal block ETIM 6: EC000897 - Feed-through terminal block Environmental Information: 1SND220001E1002 Function: Feed-through Gauge Type: B12 ITT Publishing Status: Level 0 - Information enabled Industrial IT Certification Level: 0 Instructions and Manuals: 1SNC160019C0202 Insulation Material: Polyamide Invoice Description: D95/26 Screw Clamp Terminal Blocks - Feed-through - Grey Maximum Operating Voltage UL/CSA: Main Circuit 600 V Minimum Order Quantity: 10 piece Mounting on DIN Rail: TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 Number of Levels: 1 Object Classification Code: X	Declaration of Conformity - CE:	1SND225014U1000
EAN: 3472594003700 ETIM 4: EC000897 - Feed-through terminal block ETIM 5: EC000897 - Feed-through terminal block ETIM 6: EC000897 - Feed-through terminal block ETIM 6: EC000897 - Feed-through terminal block Environmental Information: 1SND220001E1002 Function: Feed-through Gauge Type: B12 IIT Publishing Status: Level 0 - Information enabled Industrial IT Certification Level: 0 Instructions and Manuals: 1SNC160019C0202 Insulation Material: Polyamide Invoice Description: D95/26 Screw Clamp Terminal Blocks - Feed-through - Grey Maximum Operating Voltage UL/CSA: Main Circuit 600 V Minimum Order Quantity: 10 piece 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 Number of Levels: 1 Object Classification Code: X	Degree of Protection:	acc. to IEC 60529, IEC 60947-1, EN 60529 Main Terminals IP10
ETIM 4: EC000897 - Feed-through terminal block ETIM 5: EC000897 - Feed-through terminal block ETIM 6: EC000897 - Feed-through terminal block Environmental Information: 1SND220001E1002 Function: Feed-through Gauge Type: B12 IIT Publishing Status: Level 0 - Information enabled Industrial IT Certification Level: 0 Instructions and Manuals: 1SNC160019C0202 Insulation Material: Polyamide Invoice Description: D95/26 Screw Clamp Terminal Blocks - Feed-through - Grey Maximum Operating Voltage UL/CSA: Main Circuit 600 V Minimum Order Quantity: 10 piece 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 Number of Levels: 1 Object Classification Code: X	EAC Certificate:	1SND161009A1100
ETIM 5: EC000897 - Feed-through terminal block ETIM 6: EC000897 - Feed-through terminal block Environmental Information: 1SND220001E1002 Function: Feed-through Gauge Type: B12 IIT Publishing Status: Level 0 - Information enabled Industrial IT Certification Level: 0 Instructions and Manuals: 1SNC160019C0202 Insulation Material: Polyamide Invoice Description: D95/26 Screw Clamp Terminal Blocks - Feed-through - Grey Maximum Operating Voltage UL/CSA: Main Circuit 600 V Minimum Order Quantity: 10 piece 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 Number of Levels: 1 Object Classification Code: X	EAN:	3472594003700
ETIM 6: EC000897 - Feed-through terminal block Environmental Information: 1SND220001E1002 Function: Feed-through Gauge Type: B12 IIT Publishing Status: Level 0 - Information enabled Industrial IT Certification Level: 0 Instructions and Manuals: 1SNC160019C0202 Insulation Material: Polyamide Invoice Description: D95/26 Screw Clamp Terminal Blocks - Feed-through - Grey Maximum Operating Voltage UL/CSA: Main Circuit 600 V Minimum Order Quantity: 10 piece 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 Number of Levels: 1 Object Classification Code: X	ETIM 4:	EC000897 - Feed-through terminal block
Environmental Information: 1SND220001E1002 Function: Feed-through Gauge Type: B12 IIT Publishing Status: Level 0 - Information enabled Industrial IT Certification Level: 0 Instructions and Manuals: 1SNC160019C0202 Insulation Material: Polyamide Invoice Description: D95/26 Screw Clamp Terminal Blocks - Feed-through - Grey Maximum Operating Voltage UL/CSA: Main Circuit 600 V Minimum Order Quantity: 10 piece 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 Number of Levels: 1 Object Classification Code: X	ETIM 5:	EC000897 - Feed-through terminal block
Function: Feed-through Gauge Type: B12 IIT Publishing Status: Level 0 - Information enabled Industrial IT Certification Level: 0 Instructions and Manuals: 1SNC160019C0202 Insulation Material: Polyamide Invoice Description: D95/26 Screw Clamp Terminal Blocks - Feed-through - Grey Maximum Operating Voltage UL/CSA: Main Circuit 600 V Minimum Order Quantity: 10 piece 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 Number of Levels: 1 Object Classification Code: X	ETIM 6:	EC000897 - Feed-through terminal block
Gauge Type: B12 IIT Publishing Status: Level 0 - Information enabled Industrial IT Certification Level: 0 Instructions and Manuals: 1SNC160019C0202 Insulation Material: Polyamide Invoice Description: D95/26 Screw Clamp Terminal Blocks - Feed-through - Grey Maximum Operating Voltage UL/CSA: Main Circuit 600 V Minimum Order Quantity: 10 piece 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 Number of Levels: 1 Object Classification Code: X	Environmental Information:	1SND220001E1002
IIT Publishing Status: Level 0 - Information enabled Industrial IT Certification Level: 0 Instructions and Manuals: 1SNC160019C0202 Insulation Material: Polyamide Invoice Description: D95/26 Screw Clamp Terminal Blocks - Feed-through - Grey Maximum Operating Voltage UL/CSA: Main Circuit 600 V Minimum Order Quantity: 10 piece 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 Number of Levels: 1 Object Classification Code: X	Function:	Feed-through
Instructions and Manuals: 1SNC160019C0202 Insulation Material: Polyamide Invoice Description: D95/26 Screw Clamp Terminal Blocks - Feed-through - Grey Maximum Operating Voltage UL/CSA: Main Circuit 600 V Minimum Order Quantity: 10 piece 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 Number of Levels: 1 Object Classification Code: X	Gauge Type:	B12
Instructions and Manuals: Insulation Material: Polyamide Invoice Description: D95/26 Screw Clamp Terminal Blocks - Feed-through - Grey Maximum Operating Voltage UL/CSA: Main Circuit 600 V Minimum Order Quantity: 10 piece 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 Number of Levels: 1 Object Classification Code: X	IIT Publishing Status:	Level 0 - Information enabled
Insulation Material: D95/26 Screw Clamp Terminal Blocks - Feed-through - Grey Maximum Operating Voltage UL/CSA: Main Circuit 600 V Minimum Order Quantity: 10 piece 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 Number of Levels: 1 Object Classification Code: X	Industrial IT Certification Level:	0
Invoice Description: D95/26 Screw Clamp Terminal Blocks - Feed-through - Grey Maximum Operating Voltage UL/CSA: Main Circuit 600 V Minimum Order Quantity: 10 piece 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 Number of Levels: 1 Object Classification Code: X	Instructions and Manuals:	1SNC160019C0202
Maximum Operating Voltage UL/CSA: Main Circuit 600 V Minimum Order Quantity: 10 piece 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 Number of Levels: 1 Object Classification Code: X	Insulation Material:	Polyamide
Minimum Order Quantity: 10 piece 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 Number of Levels: 1 Object Classification Code: X	Invoice Description:	D95/26 Screw Clamp Terminal Blocks - Feed-through - Grey
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 Number of Levels: 1 Object Classification Code: X	Maximum Operating Voltage UL/CSA:	Main Circuit 600 V
TH35-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715 Number of Levels: 1 Object Classification Code: X	Minimum Order Quantity:	10 piece
Object Classification Code: X	Mounting on DIN Rail:	
	Number of Levels:	1
Order Multiple: 10 piece	Object Classification Code:	X
	Order Multiple:	10 piece

Package Level 1 EAN:	3472594003700
Package Level 1 Gross Weight:	2.15 kg
Package Level 1 Height:	87 mm
Package Level 1 Length:	177 mm
Package Level 1 Units:	10 piece
Package Level 1 Width:	135 mm
Package Level 2 Height:	200 mm
Package Level 2 Length:	300 mm
Package Level 2 Units:	30 piece
Package Level 2 Width:	200 mm
Package Level 3 Units:	2880 piece
Pollution Degree:	3
Product Main Type:	D95/26
Product Name:	Terminal block
Product Net Depth:	72 mm
Product Net Height:	87 mm
Product Net Weight:	215 g
Product Net Width:	26 mm
Product Packing Type:	Box
Rated Cross-Section:	95 mm²
Rated Current (I _n):	Main Circuit 232 A
Rated Impulse Withstand Voltage (U_{imp}):	8000 V
Rated Short-time Withstand Current (I _{cw}):	for 1 s 11400 A
Rated Voltage (U _r):	1000 V
Recommended Screw Driver:	6 mm
Selling Unit of Measure:	piece
Spacing:	26 mm
Sub-Function:	2 connections
Sub-Function 2:	Closed block with partition
Sub-Function 3:	2 connections
Sub-Function 4:	Closed block with partition
Tightening Torque:	acc. IEC 60947-1 9 N·m Manufacturer 9.5 N·m
Wire Stripping Length:	26.0 mm

