



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

Products + Low Voltage Products and Systems + Connection Devices + Terminal Blocks Accessories + Jumper Bars

Extended Product Type:BJM8-3Product ID:15NA168521R2200EAN:3472591685213Catalog Description:BJM8-3 POLES Jumper Bars - GreyIong Description:BJM8-3 POLES Jumper Bars - GreyOrderingGreyColor:GreyMinimum Ordor Quantity:10 pieceCustoms Tariff Number:85369010Popular DownloadsISNC160001C0207-CH-J AccessoriesDist Sheet, Technical Information:1SNC160001C0207-CH-J AccessoriesProduct Net Width:8 mmProduct Net Width:8 mmProduct Net Width:8 mmProduct Net Wight:0 jumper BarsProduct Net Wight:0 Jumper BarsSubable For:Jumper BarsRated Current (In):Main Circuit 41 ASubable For:0 dyeration -55 +110 °CCurtificates and Declarations:1SNC160001C0207-CH-J AccessoriesEnvironmentalMain Circuit 9 diamet Air Temperature:Ambient Air Temperature:Jumper BarsRated Current (In):Sin Circuit 9 diamet Air Temperature:Instructions and Manuals:1SNC160001C0207-CH-J AccessoriesEnvironmentalMain Circuit 41 ASubable For:0 diperation -55 +110 °CCurrent (In):Sin Circuit 9 diamet Air Temperature:Instructions and Manuals:1SNC160001C0207-CH-J AccessoriesRott Information:1SNC160001C0207-CH-J AccessoriesRott Information:1SNC160001C0207-CH-J AccessoriesDistructions and Manuals:1SNC160001C0207-CH-J AccessoriesInstru	General Information	
EN: 3472591685213   Calog Description: BJM8-3 POLES Jumper Bars - Grey   BJM8 - Jumper Bars - 3 poles 8mm Spacing.   Ordering   Color: Grey   Minimum Order Quantity: 10 piece   Customs Tariff Number: 85369010   Popular Downloads ISNC 160001C0207-CH-J Accessories   Instructions and Manuals: 1SNC 160001C0207-CH-J Accessories   Instructions and Manuals: 1SNC 160001C0207-CH-J Accessories   Product Net Width: 8 mm   Product Net Width: 8 mm   Product Net Width: 8 mm   Product Net Width: 9 mo   Product Net Width: 9 mo   Product Net Width: 9 mo   Product Net Width: 9 mm   Vertical 9 mm   Product Net Width: 0 per seriet   Rated Current (In): 9 mm </th <th>Extended Product Type:</th> <th>BJM8-3</th>	Extended Product Type:	BJM8-3
Catalog Description:   BJM8-3 POLES Jumper Bars - Grey     Long Description:   BJM8 - Jumper Bars - 3 poles 8mm Spacing.     Ordering   Grey     Color:   Grey     Minimum Order Quantity:   10 piece     Customs Tariff Number:   85389010     Popular Downloads   Structions and Manuals:     Data Sheet, Technical Information:   1SNC160001C0207-CH-J Accessories     Instructions and Manuals:   1SNC160001C0207-CH-J Accessories     Dimensions   Struction000000000000000000000000000000000000	Product ID:	1SNA168521R2200
Long Description:   BJMB - Jumper Bars - 3 poles 8mm Spacing.     Ordering   Grey     Color:   Grey     Minimum Order Quantity:   10 piece     Customs Tariff Number:   85369010     Popular Downloads   ISNC160001C0207-CH-J Accessories     Instructions and Manuals:   1SNC160001C0207-CH-J Accessories     Dimensions   ISNC160001C0207-CH-J Accessories     Product Net Width:   8 mm     Product Net Width:   8 mm     Product Net Width:   8 mm     Product Net Weight:   7 g     Product Net Weight:   7 g     Product Net Weight:   0 pration -55 +110 °C     Environmental   Operation -55 +110 °C     Environmental   ISNC160001C0207-CH-J Accessories     Environmental   Operation -55 +110 °C     Certificates and Declarations:   ISNC160001C0207-CH-J Accessories     RoHS Information:   ISNC160001C0207-CH-J Accessories     RoHS Information:   ISNC160001C0207-CH-J Accessories	EAN:	3472591685213
Ordering   Grey     Color:   Grey     Minimum Order Quantity:   10 piece     Customs Tariff Number:   85369010     Popular Downloads   Bata Sheet, Technical Information:   1SNC160001C0207-CH-J Accessories     Instructions and Manuals:   1SNC160001C0207-CH-J Accessories     Dimensions   Product Net Width:   8 mm     Product Net Width:   8 mm   Product Net Weight:   21.5 mm     Product Net Weight:   7 g   Product Net Weight:   7 g     Technical   Jumper Bars   Main Circuit 41 A   Main Circuit 41 A     Sutable For:   Operation -55 +110 °C   Operation -55 +110 °C     Certificates and Declarations   Uperation -55 +110 °C   SNC160001C0207-CH-J Accessories     RoHS Information:   1SNC160001C0207-CH-J Accessories   SNC160001C0207-CH-J Accessories	Catalog Description:	BJM8-3 POLES Jumper Bars - Grey
Color: Grey   Minimum Order Quantity: 10 piece   Customs Tariff Numbor: 85369010   Popular Downloads Bata Sheet, Technical Information: 1SNC160001C0207-CH-J Accessories   Instructions and Manuals: 1SNC160001C0207-CH-J Accessories   Dimensions Product Net Width: 8 mm   Product Net Width: 8 mm Product Net Height: 21.5 mm   Product Net Depth / Length: 8 mm Product Net Weight: 7 g   Technical Jumper Bars Rated Current (In): Main Circuit 41 A   Suitable For: D4/8.D2.P.SF   Environmental Ambient Air Temperature: Operation -55 +110 °C   Certificates and Declarations ISNC160001C0207-CH-J Accessories   Rot48 Information: 1SNC160001C0207-CH-J Accessories   RoH8 Information: ISNC160001C0207-CH-J Accessories	Long Description:	BJM8 - Jumper Bars - 3 poles 8mm Spacing.
Minimum Order Quantity:   10 piece     Customs Tariff Number:   85369010     Popular Downloads      Data Sheet, Technical Information:   ISNC160001C0207-CH-J Accessories     Instructions and Manuals:   1SNC160001C0207-CH-J Accessories     Dimensions   8 mm     Product Net Width:   8 mm     Product Net Height:   21.5 mm     Product Net Weight:   7 g     Technical   Main Circuit 41 A     Suitable For:   D4/8.D2.P.SF     Environmental   Ambient Air Temperature:     Ambient Air Temperature:   SNC160001C0207-CH-J Accessories     Instructions and Manuals:   15NC160001C0207-CH-J Accessories	Ordering	
Customs Tariff Number:   85369010     Popular Downloads   Data Sheet, Technical Information:   ISNC160001C0207-CH-J Accessories     Instructions and Manuals:   1SNC160001C0207-CH-J Accessories     Dimensions   8 mm     Product Net Width:   8 mm     Product Net Height:   21.5 mm     Product Net Depth / Length:   8 mm     Product Net Weight:   7 g     Technical   Jumper Bars     Rated Current (In):   Jumper Bars     Rated Current (In):   Depth / Length:     Suitable For:   0/4/8.D2.P.SF     Environmental   Operation -55 +110 °C     Certificates and Declarations (Document Number)   Instructions and Manuals:     Instructions and Manuals:   1SNC160001C0207-CH-J Accessories     RoHS Information:   1SND230492F0201	Color:	Grey
Popular Downloads   ISNC160001C0207-CH-J Accessories     Instructions and Manuals:   ISNC160001C0207-CH-J Accessories     Dimensions   ISNC160001C0207-CH-J Accessories     Product Net Width:   8 mm     Product Net Width:   8 mm     Product Net Belpht / Length:   8 mm     Product Net Weight:   7 g     Product Net Weight:   Jumper Bars     Rated Current (In):   Jumper Bars     Suitable For:   D4/8.D2.P.SF     Environmental   Operation -55 +110 °C     Certificates and Declarations:   ISNC160001C0207-CH-J Accessories     RoHS Information:   1SNC160001C0207-CH-J Accessories     RoHS Information:   1SNC160001C0207-CH-J Accessories	Minimum Order Quantity:	10 piece
Data Sheet, Technical Information:   ISNC160001C0207-CH-J Accessories     Instructions and Manuals:   ISNC160001C0207-CH-J Accessories     Dimensions   8 mm     Product Net Width:   8 mm     Product Net Height:   21.5 mm     Product Net Depth / Length:   8 mm     Product Net Weight:   7 g     Technical   Jumper Bars     Rated Current (In):   Main Circuit 41 A     Suitable For:   D4/8.D2.P.SF     Environmental   Operation -55 +110 °C     Certificates and Declarations (Surden Operation -55 +110 °C   Surden Operation -55 +110 °C     Refigure Information:   1SNC160001C0207-CH-J Accessories     RoHS Information:   1SND230492F0201	Customs Tariff Number:	85369010
Instructions and Manuals:ISNC160001C0207-CH-J AccessoriesDimensionsProduct Net Width:8 mmProduct Net Height:21.5 mmProduct Net Depth / Length:8 mmProduct Net Weight:7 gTechnicalFunction:Jumper BarsRated Current (In):Main Circuit 41 ASuitable For:D4/8.D2.P.SFEnvironmentalAmbient Air Temperature:Operation -55 +110 °CInstructions and Manuals:ISNC160001C0207-CH-J AccessoriesRetHS Information:1SNC160001C0207-CH-J AccessoriesRoHS Information:1SND230492F0201	Popular Downloads	
Dimensions     Product Net Width:   8 mm     Product Net Height:   21.5 mm     Product Net Depth / Length:   8 mm     Product Net Weight:   7 g     Technical   Jumper Bars     Rated Current (In):   Jumper Bars     Rated Current (In):   Main Circuit 41 A     Suitable For:   D4/8.D2.P.SF     Environmental   Operation -55 +110 °C     Certificates and Declarations   Operation -55 +110 °C     RoHS Information:   1SNC160001C0207-CH-J Accessories     RoHS Information:   1SND230492F0201	Data Sheet, Technical Information	: 1SNC160001C0207-CH-J Accessories
Product Net Width:8 mmProduct Net Height:21.5 mmProduct Net Depth / Length:8 mmProduct Net Weight:7 gFunction:Jumper BarsRated Current (In):Main Circuit 41 ASuitable For:D4/8.D2.P.SFEnvironmentalAmbient Air Temperature:Instructions and Declarations (United Structure)1 SNC160001C0207-CH-J AccessoriesRefs Information:1 SND230492F0201Classifications1 SND230492F0201	Instructions and Manuals:	1SNC160001C0207-CH-J Accessories
Product Net Height:21.5 mmProduct Net Depth / Length:8 mmProduct Net Weight:7 gTechnicalJumper BarsFunction:Jumper BarsRated Current (In):Main Circuit 41 ASuitable For:D4/8.D2.P.SFEnvironmentalAmbient Air Temperature:Operation -55 +110 °CCertificates and Declarations (UCURENT Number)Instructions and Manuals:1SNC160001C0207-CH-J AccessoriesRoHS Information:1SND230492F0201	Dimensions	
Product Net Depth / Length:8 mmProduct Net Weight:7 gTechnicalJumper BarsFunction:Jumper BarsRated Current (In):Main Circuit 41 ASuitable For:D4/8.D2.P.SFEnvironmentalOperation -55 +110 °CCertificates and Declarations (Decument Number)Instructions and Manuals:Instructions and Manuals:1SNC160001C0207-CH-J AccessoriesRoHS Information:1SND230492F0201	Product Net Width:	8 mm
Product Net Weight:7 gProduct Net Weight:7 gTechnicalJumper BarsFunction:Jumper BarsRated Current (In):Main Circuit 41 ASuitable For:D4/8.D2.P.SFEnvironmentalOperation -55 +110 °CAmbient Air Temperature:Operation -55 +110 °CCertificates and Declarations (Umment Number)Instructions and Manuals:Instructions and Manuals:1SNC160001C0207-CH-J AccessoriesRoHS Information:1SND230492F0201ClassificationsUmment Number	Product Net Height:	21.5 mm
Function:   Jumper Bars     Rated Current (In):   Main Circuit 41 A     Suitable For:   D4/8.D2.P.SF     Environmental   Mabient Air Temperature:     Ambient Air Temperature:   Operation -55 +110 °C     Certificates and Declarations (Decument Number)   Instructions and Manuals:     Instructions and Manuals:   1SNC160001C0207-CH-J Accessories     RoHS Information:   1SND230492F0201     Classifications   Use Suitable Su	Product Net Depth / Length:	8 mm
Function:Jumper BarsRated Current (In):Main Circuit 41 Asuitable For:D4/8.D2.P.SFEnvironmentalOperation -55 +110 °CAmbient Air Temperature:Operation -55 +110 °CCertificates and Declarations (Document Number)Instructions and Manuals:1SNC160001C0207-CH-J AccessoriesRoHS Information:1SND230492F0201ClassificationsSubmet All Submet A	Product Net Weight:	7 g
Rated Current (In):Main Circuit 41 ASuitable For:D4/8.D2.P.SFEnvironmentalOperation -55 +110 °CAmbient Air Temperature:Operation -55 +110 °CCertificates and Declarations (Document Number)Instructions and Manuals:Instructions and Manuals:1SNC160001C0207-CH-J AccessoriesRoHS Information:1SND230492F0201ClassificationsClassifications	Technical	
Suitable For:D4/8.D2.P.SFEnvironmentalOperation -55 +110 °CAmbient Air Temperature:Operation -55 +110 °CCertificates and Declarations (Doument Number)Instructions and Manuals:1SNC160001C0207-CH-J AccessoriesRoHS Information:1SND230492F0201Classifications	Function:	Jumper Bars
Ambient Air Temperature:   Operation -55 +110 °C     Certificates and Declarations (Document Number)     Instructions and Manuals:   1SNC160001C0207-CH-J Accessories     RoHS Information:   1SND230492F0201     Classifications   Vertifications	Rated Current (I <sub>n</sub> ):	Main Circuit 41 A
Ambient Air Temperature:Operation -55 +110 °CCertificates and Declarations (Document Number)Instructions and Manuals:1SNC160001C0207-CH-J AccessoriesRoHS Information:1SND230492F0201Classifications	Suitable For:	D4/8.D2.P.SF
Certificates and Declarations (Document Number)     Instructions and Manuals:   1SNC160001C0207-CH-J Accessories     RoHS Information:   1SND230492F0201     Classifications   Value of the second of the seco	Environmental	
Instructions and Manuals:1SNC160001C0207-CH-J AccessoriesRoHS Information:1SND230492F0201Classifications	Ambient Air Temperature:	Operation -55 +110 °C
RoHS Information:   1SND230492F0201     Classifications   1SND230492F0201	Certificates and Declarations (Document Number)	
Classifications	Instructions and Manuals:	1SNC160001C0207-CH-J Accessories
	RoHS Information:	1SND230492F0201
Object Classification Code: X	Classifications	
	Object Classification Code:	X

ETIM 4:	EC000489 - Cross-connector for terminal block
ETIM 5:	EC000489 - Cross-connector for terminal block
ETIM 6:	EC000489 - Cross-connector for terminal block

## **Container Information**

Package Level 1 Units:	10 piece
Package Level 1 Gross Weight:	0.07 kg
Package Level 1 EAN:	3472591685213
Package Level 2 Units:	800 piece
Package Level 3 Units:	9600 piece

