BJMI6-2



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

General Information	
Extended Product Type:	BJMI6-2
Product ID:	1SNA176663R0000
EAN:	3472591766639
Catalog Description:	BJMI6-2 POLES Jumper Bars
Long Description:	 IP20 assembled screw jumper bars, - Fractionnable model with captive screws and spacer s, - Allows connection between consecutive blocks only.

Additional Information

ABB industrial IT Suite:Control ITAmbient All Temperature:Operation -55 +110 °CColor:GreyControl Origin:France (FR)Outstom Striff Number:85368010Data Steet, Technical Information:15NC150001C0097-CH-J AccessoriesDepared Protection:exc to EC 60529, EC 60947-1, EN 60529 Main Terminals IP20EMMESC000489 - Cross-connector for terminal blockETIM 6:EC000489 - Cross-connector for terminal blockETIM 6:EV000489 - Cross-connector for terminal blockIT Publishing Status:Level 0 - Information enabledIndustrial To criffication Level:0Industrial To criffication Level:0Industrial To criffication Code:Practionable model, composed of captive serves on a jumper bar, with P20 protection longIndustrial To criffication Code:XOrder Guardity:10 pieceMunting ODN Pall:Sig 2 (32 x 15 rm Mounting Rai) acc. to EC 60715 TH36-15 (35 x 7.5 rm Mounting Rai) acc. to EC 60715 TH36-15 (35 x 7.5 rm Mounting Rai) acc. to EC 60715 TH36-15 (35 x 7.5 rm Mounting Rai) acc. to EC 60715 TH36-15 (35 x 7.5 rm Mounting Rai) acc. to EC 60715 TH36-15 (35 x 7.5 rm Mounting Rai) acc. to EC 60715 TH36-15 (35 x 7.5 rm Mounting Rai) acc. to EC 60715 TH36-15 (35 x 7.5 rm Mounting Rai) acc. to EC 60715 TH36-15 (35 x 7.5 rm Mounting Rai) acc. to EC 60715 TH36-15 (35 x 7.5		
Color: Grey Country of Origin: France (FR) Customs Tartff Number: 85369010 Data Sheat, Technical Information: ISNC160001C0207-CHJ Accessories Destaration of Conformity - CE: ISND225001C10009 Dagree of Protection: acc. to EC 60529, EC 60947-1, EN 60529 Main Terminals IP20 ENN 3472591766639 ETM 4: EC000489 - Cross-connector for terminal block ETM 5: EC000489 - Cross-connector for terminal block ETM 6: EC000489 - Cross-connector for terminal block FIN 6: EC000489 - Cross-connector for terminal block Iff Publishing Status: Level 0 - Information enabled Industrial IT Conflication Level: 0 Instructions and Manualis: ISNC160001C0207-CH-J Accessories Insulation Material: Polyamide Invoice Description: BJM6-2 POLES Jumper Bars Minimum Order Quantity: 10 piece Mourting Type: Fractionnable model, composed of captive screws on a jumper bar, with IP20 protection touc hyprof. This accessory can be used for connecting consecutive blocks only. Mourting on DN Rait: G32 (32 x 15 mm Mounting Rail) acc. to IEC 60715 TH35-15 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 TH35-15 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 TH35-15 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715	ABB Industrial IT Suite:	Control IT
Control Origin: Firance (FR) Oustoms Tariff Number: 86369010 Data Sheet, Technical Information: 1SNC 1600010207-CH-J Accessories Declaration of Conformity-CE 1SND 225001C1009 Degree of Protection: acc. to IEC 60529, IEC 60947-1, EN 60529 Main Terminals IP20 Eak 3472591766639 ETIM 4: EC000489 - Cross-connector for terminal block ETIM 5: EC000489 - Cross-connector for terminal block ETIM 6: EC000489 - Cross-connector for terminal block ETIM 6: EC000489 - Cross-connector for terminal block ETIM 6: EC000489 - Cross-connector for terminal block Industrial IT Cortification Level: 0 Industrial IT Cortification Level: 0 Instructions and Manuals: ISNC160001C0207-CH-J Accessories Insulation Material: Polyamide Involue Description: BJM6-2 POLES Jumper Bars Minimum Order Cauntly: 10 piece Mounting Type: Fractionnable model, composed of captive screws on a jumper bar, with IP20 protection touc hproof. This accessory can be used for connecting consecutive blocks only. Mouring on DN Rait: 10 piece Package Level 1 Grees 3472591766639 P	Ambient Air Temperature:	Operation -55 +110 °C
Qatoms Tariff Number: 85369010 Detaration of Conformity - CE 1SNC160001C0207-CH-J Accessories Declaration of Conformity - CE 1SND225001C1009 Degree of Protection: acc. to IEC 60529, IEC 60947-1, EN 60529 Main Terminals IP20 EAN 3472591766639 ETM 4: EC000489 - Cross-connector for terminal block ETIM 5: EC000489 - Cross-connector for terminal block ETIM 6: Ecvel 0 - Information enabled Industrial TCertification Level: 0 Industrial TCertification Level: 0 Industrial Polyamide <td< th=""><th>Color:</th><th>Grey</th></td<>	Color:	Grey
Data Sheet, Technical Information: 15NC160001C0207-CH-J Accessories Declaration of Conformity- OE 15ND225001C1009 Degree of Protection: acc. to IEC 60529, IEC 60947-1, EN 60529 Main Terminals IP20 EAN 3472591766639 ETIM 4: EC000489 - Cross-connector for terminal block ETIM 5: EC000489 - Cross-connector for terminal block FUNCion: Jumper Bars IIT Publishing Status: Level 0 - Information enabled Instructions and Manuals: 15NC160001C0207-CH-J Accessories	Country of Origin:	France (FR)
Declaration of Conformity - CE ISND225001C1009 Degree of Protection: acc. to IEC 60529, IEC 60947-1, EN 60529 Main Terminals IP20 ENN 3472591766639 ETIM 4: EC000489 - Cross-connector for terminal block ETIM 5: EC000489 - Cross-connector for terminal block ETIM 6: EC000489 - Cross-connector for terminal block ITT Publishing Status: Level 0 - Information enabled Industrial IT Certification Level: 0 Instructions and Manuals: ISNC160001C0207-CH-J Accessories Insulation Material: Polyamide Invoice Description: BJMI6-2 POLES Jumper Bars Minimum Order Quantity: 10 piece Mounting Type: Fractionnable model, composed of captive screws on a jumper bar, with IP20 protection touc hproof. This accessory can be used for connecting consecutive blocks only. Mounting Type: 10 piece Package Level 1 EQN: 3472591766639 Package Level 1 Height: 5 mm Package Level 1 Height: 50 mm Package Level 1 Height: 50 mm Package Level 1 Height: 10 piece Package Level 1 Height: 50 mm P	Customs Tariff Number:	85369010
Degree of Protection: acc. to IEC 60529, IEC 60947-1, EN 60529 Main Terminals IP20 ENN 3472591766639 ETIM 4: EC000489 - Cross-connector for terminal block ETIM 5: EC000489 - Cross-connector for terminal block ETIM 6: EC000489 - Cross-connector for terminal block ETIM 6: EC000489 - Cross-connector for terminal block ETIM 6: EC000489 - Cross-connector for terminal block IT Publishing Status: Level 0 - Information enabled Industrial TC ortification Level: 0 Instructions and Manuals: 1SNC160001C0207-CH-J Accessories Instructions and Manuals: 1SNC160001C0207-CH-J Accessories <th>Data Sheet, Technical Information:</th> <th>1SNC160001C0207-CH-J Accessories</th>	Data Sheet, Technical Information:	1SNC160001C0207-CH-J Accessories
ENK3472591766639ETIM 4:EC000489 - Cross-connector for terminal blockETIM 5:EC000489 - Cross-connector for terminal blockETIM 6:EC000489 - Cross-connector for terminal blockETIM 6:Jumper BarsIft Publishing Status:Level 0 - Information enabledIndustrial IT Centification Level:0Instructions and Manuals:1SNC160001C0207-CH-J AccessoriesInsulation Material:PolyamideInvoice Description:BJMI6-2 POLES Jumper BarsMinimum Order Quantity:10 pieceMounting on DIN Rail:G32 (32 x 15 mm Mounting Rail) acc. to IEC 60715 TH35-75 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 TH35-75 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 TH35-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715 TH35-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715 TH35-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715 TH35-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715 TH35-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715 TH35-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715 TH35-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715 TH35-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715 TH35-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715 TH35-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715 TH35-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715 TH35-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715 TH35-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715 TH35-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715 TH35-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715 TH35	Declaration of Conformity - CE:	1SND225001C1009
ETM 4: EC000489 - Cross-connector for terminal block ETM 5: EC000489 - Cross-connector for terminal block ETM 6: EC000489 - Cross-connector for terminal block ETM 6: EC000489 - Cross-connector for terminal block ETM 6: EC000489 - Cross-connector for terminal block Function: Jumper Bars ITP Ablishing Status: Level 0 - Information enabled Industrial IT Certification Level: 0 Instructions and Manuals: 1SNC160001C0207-CH-J Accessories Insulation Material: Polyamide Invoice Description: BJMI6-2 POLES Jumper Bars Minimum Order Quantity: 10 piece Mounting Type: Fractionnable model, composed of captive screws on a jumper bar, with IP20 protection touc hproof. This accessory can be used for connecting consecutive blocks only. Mounting on DIN Reil: 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 TH35-16 (35 x 15 mm Mounting Rail) acc. to IEC 60715 Order Multiple: 10 piece Package Level 1 EAN: 3472591766639 Package Level 1 Height: 5 mm Package Level 1 Length: 10 piece Package Level 1 Length: 10 piece	Degree of Protection:	acc. to IEC 60529, IEC 60947-1, EN 60529 Main Terminals IP20
International bodyEconotactor for terminal blockETIM 5:ECO00489 - Cross-connector for terminal blockETIM 6:ECO00489 - Cross-connector for terminal blockFunction:Jumper BarsIIT Publishing Status:Level 0 - Information enabledIndustrial IT Cortification Lavel:0Instructions and Manuels:1SNC160011C0207-CH-J AccessoriesInsulation Material:PolyamideInvoice Description:BJMI6-2 POLES Jumper BarsMinimum Order Quantity:10 pieceMounting Type:Fractionnable model, composed of captive screws on a jumper bar, with IP20 protection touc hproof. This accessory can be used for connecting consecutive blocks only.Mounting on DN Rail:G32 (32 x 15 mm Mounting Rail) acc. to IEC 60715 THS5-15 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 THS5-15 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 THS5-15 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 THS5-15 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 THS5-15 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 THS5-15 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 THS5-15 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 THS5-15 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 THS5-15 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 THS5-15 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 THS5-15 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 THS5-15 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 THS5-15 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 THS5-15 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 THS5-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715 THS5-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715 THS5-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715 THS5-15 mmPackage Lavel 1 Height:5 mm<	EAN:	3472591766639
ETM 6:ECC0049 - Cross-connector for terminal blockFunction:Jumper BarsIIT Publishing Status:Level 0 - Information enabledIndustrial IT Certification Level:0Instructions and Manuals:ISNC160001C0207-CH-J AccessoriesInsulation Material:PolyamideInvoice Description:BJMI6-2 POLES Jumper BarsMinimum Order Quantity:10 pieceMounting Type:Fractionnable model, composed of captive screws on a jumper bar, with IP20 protection touc hproof. This accessory can be used for connecting consecutive blocks only.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 60715Order Multiple:10 piecePackage Level 1 EAN:3472591766639Package Level 1 Height:5 mmPackage Level 1 Height:10 piecePackage Level 1 Height:10 piecePackage Level 1 Height:5 mmPackage Level 1 Height:5 mmPackage Level 1 Height:5 mmPackage Level 1 Height:10 piecePackage Level 1 Units:10 piecePackage Level 1 Units:10 piecePackage Level 1 Height:5 mmPackage Level 1 Height:5 mmPackage Level 1 Height:10 piecePackage Level 1 Height:10 piecePackage Level 1 Units:10 piecePackage Level 1 Height:5 mmPackage Level 1 Units:10 piecePackage Level 1 Height:5 mmPackage Level 1 Units:1000 piecePackage Leve	ETIM 4:	EC000489 - Cross-connector for terminal block
Function: Jumper Bars IIT Publishing Status: Level 0 - Information enabled Industrial IT Certification Level: 0 Instructions and Manuals: 1SNC160001C0207-CH-J Accessories Insulation Material: Polyamide Invoice Description: BJMI6-2 POLES Jumper Bars Minimum Order Quantity: 10 piece Mounting Type: Fractionnable model, composed of captive screws on a jumper bar, with IP20 protection touc hproof. This accessory can be used for connecting consecutive blocks only. 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 Order Multiple: 10 piece Package Level 1 EAN: 3472591766639 Package Level 1 Length: 5 mm Package Level 1 Height: 5 mm Package Level 1 Height: 10 piece Package Level 1 Width: 155 mm Package Level 1 Height: 10 piece Package Level 1 Width: 155 mm Package Level 3 Units:	ETIM 5:	EC000489 - Cross-connector for terminal block
IIT Publishing Status: Level 0 - Information enabled Industrial IT Certification Level: 0 Instructions and Manuals: 1SNC160001C0207-CH-J Accessories Insulation Material: Polyamide Invoice Description: BJMI6-2 POLES Jumper Bars Minimum Order Quantity: 10 piece Mounting Type: Fractionnable model, composed of captive screws on a jumper bar, with IP20 protection touc hproof. This accessory can be used for connecting consecutive blocks only. Mounting on DIN Rail: G32 (32 x 15 mm Mounting Rail) acc. to IEC 60715 TH35-75 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 Order Multiple: 10 piece Package Level 1 EAN: 3472591766639 Package Level 1 Height: 5 mm Package Level 1 Height: 10 piece Package Level 1 Height: 10 piece Package Level 1 Height: 5 mm Package Level 1 Height: 10 piece Package Level 1 Width: 155 mm Package	ETIM 6:	EC000489 - Cross-connector for terminal block
Industrial TCertification Level: 0 Instructions and Manuals: 1SNC160001C0207-CH-J Accessories Insulation Material: Polyamide Invoice Description: BJMI6-2 POLES Jumper Bars Minimum Order Quantity: 10 piece Mounting Type: Fractionnable model, composed of captive screws on a jumper bar, with IP20 protection touc hproof. This accessory can be used for connecting consecutive blocks only. 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 607	Function:	Jumper Bars
Instructions and Manuals:ISNC160001C0207-CH-J AccessoriesInsulation Material:PolyamideInvoice Description:BJMI6-2 POLES Jumper BarsMinimum Order Quantity:10 pieceMounting Type:Fractionnable model, composed of captive screws on a jumper bar, with IP20 protection touc hproof. This accessory can be used for connecting consecutive blocks only.Mounting on DIN Rail:G32 (32 x15 mm Mounting Rail) acc. to IEC 60715 TH35-7.5 (35 x7.5 mm Mounting Rail) acc. to IEC 60715 TH35-15 (35 x15 mm Mounting Rail) acc. to IEC 60715 	IIT Publishing Status:	Level 0 - Information enabled
Insulation Material:PolyamideInvoice Description:BJMI6-2 POLES Jumper BarsMinimum Order Quantity:10 pieceMounting Type:Fractionnable model, composed of captive screws on a jumper bar, with IP20 protection touc hproof. This accessory can be used for connecting consecutive blocks only.Mounting on DIN Rail:G32 (32 x 15 mm Mounting Rail) acc. to IEC 60715 TH35-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715 Object Classification Code:XXOrder Multiple:10 piecePackage Level 1 EAN:3472591766639Package Level 1 Height:5 mmPackage Level 1 Units:10 piecePackage Level 1 Units:10 piecePackage Level 1 Units:10 piecePackage Level 1 Length:200 mmPackage Level 1 Units:10 piecePackage Level 1 Units:100 piecePackage Level 3 Units:180000 piecePackage Level 3 Units:JUMIProduct Main Type:BJMIProduct Net Depth:5 mm	Industrial IT Certification Level:	0
Invoice Description:BJMI6-2 POLES Jumper BarsMinimum Order Quantity:10 pieceMounting Type:Fractionnable model, composed of captive screws on a jumper bar, with IP20 protection touc hproof. This accessory can be used for connecting consecutive blocks only.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 Object Classification Code:XOrder Multiple:10 piecePackage Level 1 EAN:3472591766639Package Level 1 Height:5 mmPackage Level 1 Length:200 mmPackage Level 1 Units:10 piecePackage Level 1 Units:10 piecePackage Level 1 Units:100 piecePackage Level 2 Units:100 piecePackage Level 3 Units:100 piecePackage Level 3 Units:1000 piecePackage Level 3 Units:180000 piecePackage Level 3 Units:5 mmPackage Level 3 Units:5 mmPackage Level 3 Units:1000 piecePackage Level 3 Units:5 mmPackage Level 3 Units:5 mmPa	Instructions and Manuals:	1SNC160001C0207-CH-J Accessories
Minimum Order Quantity: 10 piece Mounting Type: Fractionnable model, composed of captive screws on a jumper bar, with IP20 protection touc hproof. This accessory can be used for connecting consecutive blocks only. 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 Object Classification Code: X Order Multiple: 10 piece Package Level 1 EAN: 3472591766639 Package Level 1 Height: 5 mm Package Level 1 Height: 5 mm Package Level 1 Length: 200 mm Package Level 1 Units: 10 piece Package Level 2 Units: 100 piece Package Level 3 Units: 10 piece Package Level 3 Units: 1000 piece Package Level 3 Units:	Insulation Material:	Polyamide
Mounting Type: Fractionnable model, composed of captive screws on a jumper bar, with IP20 protection touc hproof. This accessory can be used for connecting consecutive blocks only. 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 Object Classification Code: X Order Multiple: 10 piece Package Level 1 EAN: 3472591766639 Package Level 1 Height: 5 mm Package Level 1 Height: 5 mm Package Level 1 Length: 200 mm Package Level 1 Units: 10 piece Package Level 2 Units: 100 piece Package Level 3 Units: 10 piece Package Level 3 Units: 1000 piece Package Level 3 Units: 180000 piece Product Main Type: BJMI Product Net Depth: 5 mm	Invoice Description:	BJMI6-2 POLES Jumper Bars
hproof. This accessory can be used for connecting consecutive blocks only.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 60715Object Classification Code:XOrder Multiple:10 piecePackage Level 1 EAN:3472591766639Package Level 1 Height:5 mmPackage Level 1 Height:0.044 kgPackage Level 1 Length:200 mmPackage Level 1 Units:10 piecePackage Level 2 Units:100 piecePackage Level 3 Units:1000 piecePackage Level 3 Units:180000 piecePackage Level 3 Units:19000 piecePackage Level 3 Units:100 piecePackage Level 3 Units:5 mmPackage Level 3 Units:1000 piecePackage Level 3 Units:5 mmPackage Level 3 Units:	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 60715Object Classification Code:XOrder Multiple:10 piecePackage Level 1 EAN:3472591766639Package Level 1 Gross Weight:0.044 kgPackage Level 1 Height:5 mmPackage Level 1 Length:200 mmPackage Level 1 Units:10 piecePackage Level 1 Units:10 piecePackage Level 1 Width:155 mmPackage Level 2 Units:1000 piecePackage Level 3 Units:180000 pieceProduct Main Type:BJMIProduct Name:Jumper BarProduct Net Depth:5 mm	Mounting Type:	Fractionnable model, composed of captive screws on a jumper bar, with IP20 protection touc hproof. This accessory can be used for connecting consecutive blocks only.
Order Multiple:10 piecePackage Level 1 EAN:3472591766639Package Level 1 Gross Weight:0.044 kgPackage Level 1 Height:5 mmPackage Level 1 Length:200 mmPackage Level 1 Length:10 piecePackage Level 1 Width:155 mmPackage Level 2 Units:1000 piecePackage Level 3 Units:1000 piecePackage Level 3 Units:180000 pieceProduct Main Type:BJMIProduct Name:Jumper BarProduct Net Depth:5 mm	Mounting on DIN Rail:	TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715
Package Level 1 EAN:3472591766639Package Level 1 Gross Weight:0.044 kgPackage Level 1 Height:5 mmPackage Level 1 Height:50 mmPackage Level 1 Length:200 mmPackage Level 1 Units:10 piecePackage Level 1 Width:155 mmPackage Level 2 Units:1000 piecePackage Level 3 Units:180000 pieceProduct Main Type:BJMIProduct Name:Jumper BarProduct Net Depth:5 mm	Object Classification Code:	X
Package Level 1 Gross Weight:0.044 kgPackage Level 1 Height:5 mmPackage Level 1 Length:200 mmPackage Level 1 Units:10 piecePackage Level 1 Width:155 mmPackage Level 2 Units:1000 piecePackage Level 3 Units:180000 pieceProduct Main Type:BJMIProduct Name:Jumper BarProduct Net Depth:5 mm	Order Multiple:	10 piece
Package Level 1 Height:5 mmPackage Level 1 Length:200 mmPackage Level 1 Units:10 piecePackage Level 1 Width:155 mmPackage Level 2 Units:1000 piecePackage Level 3 Units:180000 pieceProduct Main Type:BJMIProduct Name:Jumper BarProduct Net Depth:5 mm	Package Level 1 EAN:	3472591766639
Package Level 1 Length:200 mmPackage Level 1 Units:10 piecePackage Level 1 Width:155 mmPackage Level 2 Units:1000 piecePackage Level 3 Units:180000 pieceProduct Main Type:BJMIProduct Name:Jumper BarProduct Net Depth:5 mm	Package Level 1 Gross Weight:	0.044 kg
Package Level 1 Units:10 piecePackage Level 1 Width:155 mmPackage Level 2 Units:1000 piecePackage Level 3 Units:180000 pieceProduct Main Type:BJMIProduct Name:Jumper BarProduct Net Depth:5 mm	Package Level 1 Height:	5 mm
Package Level 1 Width:155 mmPackage Level 2 Units:1000 piecePackage Level 3 Units:180000 pieceProduct Main Type:BJMIProduct Name:Jumper BarProduct Net Depth:5 mm	Package Level 1 Length:	200 mm
Package Level 2 Units:1000 piecePackage Level 3 Units:180000 pieceProduct Main Type:BJMIProduct Name:Jumper BarProduct Net Depth:5 mm	Package Level 1 Units:	10 piece
Package Level 3 Units: 180000 piece Product Main Type: BJMI Product Name: Jumper Bar Product Net Depth: 5 mm	Package Level 1 Width:	155 mm
Product Main Type: BJMI Product Name: Jumper Bar Product Net Depth: 5 mm	Package Level 2 Units:	1000 piece
Product Name: Jumper Bar Product Net Depth: 5 mm	Package Level 3 Units:	180000 piece
Product Net Depth: 5 mm	Product Main Type:	BJMI
	Product Name:	Jumper Bar
Product Net Height: 23.3 mm	Product Net Depth:	5 mm
	Product Net Height:	23.3 mm

Product Net Weight:	4.4 g
Product Net Width:	6 mm
Product Packing Type:	Bag
Rated Current (In):	Main Circuit 32 A
RoHS Information:	1SND230492F0201
Selling Unit of Measure:	piece
Spacing:	6 mm
Sub-Function:	Assembled jumper bar
Sub-Function 2:	Screw
	D1.5/6.ADO.NF D1.5/6.D2.ADO D1.5/6.D2.ADO.NF D4/6.ADO D4/6.ADO.NC D4/6.D2.ADO M2.5/6.2G.2G M4/6 M4/6.2G M4/6.3A M4/6.3A M4/6.3A.NC M4/6.4A M4/6.G M4/6.NC M4/6.NC
ĬĬ; VVVV	