BJDL6-5



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

General Information

Extended Product Type: BJDL6-5

Product ID: 1SNA291195R1000 **EAN**: 3472592911953

Catalog Description: BJDL6-5 Jumper Bars

Long Description: - Jumper bar for spring blocks with the same spacing, - Facilitate & secure

your jumper bar assembly process: - Screwless mounting, - Pre-cut poles f or alternated jumpering between terminal blocks, - Insulated, - Positive loc

king.

Ordering

Color:	Orange
Minimum Order Quantity:	20 piece
Customs Tariff Number:	39269097

Popular Downloads

Data Sheet, Technical Information:	1SNC160001C0207-CH-J Accessories
Instructions and Manuals:	1SNC160001C0207-CH-J Accessories

Dimensions

Product Net Weight:	0 A a
Product Net Welant:	uha

Technical

Spacing:	6 mm
Function:	Jumper Bars
Rated Current (I _n):	Main Circuit 32 A
Degree of Protection:	acc. to IEC 60529, IEC 60947-1, EN 60529 Main Terminals IP20
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
Suitable For:	D4/6.2L
	D4/6.3L
	D4/6.4L
	D4/6.LNTP.L
	D4/6.NT.L

Environmental

RoHS Status: Following EU Directive 2002/95/EC August 18, 2005 and amendment

Certificates and Declarations (Document Number)

Instructions and Manuals: 1SNC160001C0207-CH-J Accessories

RoHS Information: 1SND230492F0201

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: 20 piece

Package Level 1 Width: 168 mm

Package Level 1 Depth / Length: 250 mm

Package Level 1 Gross Weight: 0.012 kg

Package Level 1 EAN: 3472592911953

Package Level 2 Units: 4000 piece

Product Packing Type: Bag

