JB6-2

Print View..
Print to Pdf..

General Information

Extended Product Type: JB6-2

Product ID: 1SNK906302R0000 **EAN:** 3472599097612

Catalog Description:JB6-2 Jumper Bar - OrangeLong Description:JB6-2 Jumper Bar - Orange

Categories

Products » Low Voltage Products and Systems » Connection Devices »

Terminal Blocks Accessories » Jumper Bars

Ordering

EAN: 3472599097612

Minimum Order Quantity: 50 piece
Customs Tariff Number: 85369010



Product Net Width:6.0 mmProduct Net Height:9.0 mmProduct Net Length:26.8 mmProduct Net Depth:26.8 mmProduct Net Weight:1.30 g

Container Information

Package Level 1 Units: 50 piece Package Level 1 Width: 50 mm Package Level 1 Height: 50 mm Package Level 1 Length: 117 mm Package Level 1 Gross Weight: 0.06500 kg 3472599097612 Package Level 1 EAN: Package Level 2 Units: 1500 piece Package Level 3 Units: 144000 piece

Environmental

Ambient Air Temperature: Operation -55 +110 °C

Storage -55 +110 °C

Resistance to Vibrations acc. to IEC Compliant

60068-2-6: RoHS Status:

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

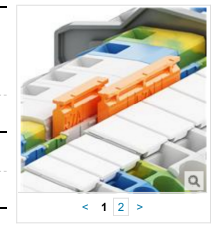
Technical UL/CSA

Maximum Operating Voltage UL/CSA: Main Circuit 600 V

Flammability According to UL94: V0

Additional Information

Ambient Temperature: -5 +40 °C Color: Orange



Degree of Protection: acc. to IEC 60529, IEC 60947-1, EN 60529 Main Terminals IP20

Dielectric Test Voltage: 2200 V **Function:** Jumper Bars

IIT Publishing Status: Level 0 - Information enabled

Insulation Material: Polyamide

Medium Description: Facilitate & secure your jumper bar assembly process: - Screwless mounting, -

Pre-cut poles for various configurations, - Insulated, - Positive locking.

Mounting Type: - In explosive atmospheres, the use of jumper bars with cut extremities and cut

poles is not authorized, - in industrial use: additional accessories must be installed on the cut side of the jumper bar with cut extremities: - circuit separator CS when

moun

Number of Poles:2Pollution Degree:3Power Loss:1.3 WProduct Main Type:JB6

Product Name: Jumper Bar
Rated Current (I_n): Main Circuit 41 A

Rated Impulse Withstand Voltage

(U_{imp}):

8000 V

Rated Short-time Withstand Current for 1.0s 720 A

(I_{cw}):

Rated Voltage (U,):

Sub-Function 2:

RoHS Date:

Spacing:

1000 V 18 08 2005 6 mm

Screwless

Certificates and Declarations (Document Number)

 CB Certificate:
 1SND161025A0203

 GOST Certificate:
 1SND161005A1104

 RoHS Information:
 1SND230499F0202

Classifications

E-nummer: 2925372

ETIM 4.0: EC000489 - Cross-connector for terminal block
ETIM 5.0: EC000489 - Cross-connector for terminal block

Object Classification Code: X