



At the end of this document you will find links to products related to this catalog. You can go directly to our shop by clicking <u>HERE</u>



### **General Information**

Extended Product Type: PC5.34

 Product ID:
 1SNA290365R1400

 EAN:
 3472592903651

Catalog Description: PC5.34 Combtype Jumper Bars Blue

**Long Description:** PC5.34 - Combtype Jumper Bars - 34 poles - Blue - 5mm Spacing

#### **Categories**

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

# Ordering

Minimum Order Quantity: 10 piece
Customs Tariff Number: 39269097
Color: Blue

#### **Dimensions**

Product Net Weight: 18 g

#### **Technical**

Function: Combtype Jumper Bars

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

#### Classifications

ETIM 4: EC000489 - Cross-connector for terminal block
ETIM 5: EC000489 - Cross-connector for terminal block
Object Classification Code: X

# **Container Information**

Package Level 1 Width:	200 mm
Package Level 1 Length:	300 mm
Package Level 1 Height:	5 mm
Package Level 1 Gross Weight:	0.18 kg
Package Level 1 EAN:	3472592903651
Package Level 2 Units:	1000 piece
Package Level 2 Width:	300 mm
Package Level 2 Length:	500 mm
Package Level 2 Height:	150 mm
Package Level 3 Units:	48000 piece
Product Packing Type:	Bag
Package Level 1 Units:	10 piece





Below is a list of articles with direct links to our shop Electric Automation Network where you can see:

- Quote per purchase volume in real time.
- Online documentation and datasheets of all products.
- Estimated delivery time enquiry in real time.
- Logistics systems for the shipment of materials almost anywhere in the world.
- Purchasing management, order record and tracking of shipments.

To access the product, click on the green button.

Product	Code	Reference	Product link
PC5.34 Combtype Jumper Bars Blue	1SNA290365R1400	PC5.34 AZUL	Buy on EAN