316-C6



General Information

Extended Product Type: 316-C6

Product ID: 2CMA193523R1000 EAN: 7392696935234

Catalog Description: Connector, 6h,16A, IP44, 3P+E

Connector, earthing sleeve position 6h, rated current 16A, IP44 splashproof, 3-Long Description:

poles+earth, 50 - 60 Hertz, color code blue

Categories

Products » Low Voltage Products and Systems » Industrial Plugs and Sockets » Plugs & Sockets » Connectors

Ordering

EAN: 7392696935234

Minimum Order Quantity: 10 piece

Country of Origin: Czech Republic (CZ)

Dimensions

Product Net Width: 86 mm **Product Net Height:** 86 mm **Product Net Length:** 154 mm **Product Net Depth:** 86 mm **Product Net Weight:** 0.208 kg

Container Information

Package Level 1 Width: 158 mm Package Level 1 Length: 138 mm Package Level 1 Height: 345 mm Package Level 1 Gross Weight: 0.208 kg

7392696935234 Package Level 1 EAN:

Package Level 1 Units: 10 piece

Environmental

RoHS Status: Planned to follow EU Directive 2002/95/EC August 18, 2005 and amendment after

2006-03-01

Certificates and Declarations (Document Number)

Declaration of Conformity - CE: 2CMC700005D0001 **Environmental Information:** 2CMC700001D0002 **RoHS Information:** 2CMC700022

Additional Information

Additional Information: Cable entry, compression gland

Cable Cross-Section: 1.0 ... 2.5 mm²

Color: Blue **Degree of Protection:** IP44 **Enclosure Material:** Polyamide 50 Hz Frequency (f): 60 Hz

Function: Connector

IIT Publishing Status: Level 0 - Information enabled

Invoice Description: Ind. P&S#316-C6

Number Of Polesisite uses cookies. By staying here you are agreeing to our use of cookies. Learn more I agree

Object Classification Code: 2CMT005069 **Product Main Type:** C

Product Name: Industrial Connector

Protection Type: Splashproof

Rated Current (I_n): 16 A

Rated Voltage (U_r): $380 \dots 415 \text{ V}$ RoHS Date: 2009-1

Standards: IEC 60309-1,-2
Suitable For: Connectors

Suitable for Product Class: Industrial Plugs and Sockets

Classifications

E-nummer: 2416181 **UNSPSC**: 39120000

ABB's website uses cookies. By staying here you are agreeing to our use of cookies. Learn more

I agree