You can view this page in:

EN DE SV FI CS DA EL ES FR HU IT JA KO NL NO PL PT RU SK TR ZH

Detailed information for: TS16/4-6-8

This page contains technical data sheet, documents library and links to offering related to this product. If you require any other information, please contact us using form located at the bottom of the page.

TS16/4-6-8

General Information

Extended Product Type: TS16/4-6-8

Product ID: 2CSM228655R0812

EAN: 8012542286554

Catalog Description: TS16/4-6-8 Non-inherently short-circuit proof bell transformer

These transformers with secondary in very low safety voltage for Long Description:

> feeding bells are available in 3 series: non-inherently short-circuit proof (TS8), non-inherently short-circuit proof with switch (TS8/SW), non-inherently short-circuit proof (TS16/TS24).

Categories

Products » Low Voltage Products and Systems » Modular DIN Rail Products » Command and Signalling devices » Bells and safety transformers

Ordering

EAN: 8012542286554

Minimum Order Quantity: 1 piece **Customs Tariff Number:** 85043121

Dimensions

Product Net Width: 35 mm **Product Net Height:** 0.085 m

Product Net Length: 65 mm Product Net Depth / 0.065 m

Length:

Product Net Weight: $0.350 \, \text{kg}$

Container Information

Package Level 1 Units: 6 piece 0.09 m Package Level 1 Width: Package Level 1 Height: 0.08 m

Package Level 1 Depth /

0.216 m

Length:

Package Level 1 Gross 2.1 kg

Weight:

Package Level 1 EAN: 8012542286561

Environmental

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

amendment

Additional Information

Options Provided: None

Output Current Maximum 4 A

(I_{out}):

Power Loss: Maximum 4 W

Power Supply: 16 V⋅A
Primary Voltage: 230 V
Product Main Type: TS

Product Name: Non-inherently short-circuit proof bell transformer

RoHS Date: 25/06/2009 0.00.00

Secondary Voltage: 4-6-8 V AC

Certificates and Declarations (Document Number)

Data Sheet, Technical

2CSC000001D0202

Information:

Declaration of Conformity - 2CSC446002D2702

CE:

Instructions and Manuals: on the product body

RoHS Information: 2CSC446004K0201

Classifications

ETIM 4: EC001547 - Bell transformer

ETIM 5: EC001547 - Bell transformer

ETIM 6: EC001547 - Bell transformer

ETIM 7: EC001547 - Bell transformer

Object Classification Code: T

WEEE Category: 5. Small Equipment (No External Dimension More Than 50 cm)



Contact us

Submit your inquiry and we will contact you

CONTACT US

Or contact your ABB Contact Center

© Copyright 2019 ABB