

PRODUCT-DETAILS

CT MAX 1000

CT MAX 1000 Current transformer



General Information

Extended Product Type	CT MAX 1000
Product ID	2CSG225995R1101
EAN	8012542259954
Catalog Description	CT MAX 1000 Current transformer
Long Description	CT MAX 1000 is used to transform primary currents to..5A secondary currents for c.a. measurement instruments

Ordering

E-Number (Finland)	6701044
EAN	8012542259954
Minimum Order Quantity	1 piece
Customs Tariff Number	90303100

Dimensions

Product Net Width	0.070 m
Product Net Height	26.5 mm
Product Net Depth / Length	69 mm

Product Net Weight	0.32 kg
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Container Information

Package Level 1 Units	box 1 piece
Package Level 1 Width	0.093 m
Package Level 1 Height	0.08 m
Package Level 1 Depth / Length	0.143 m
Package Level 1 Gross Weight	0.5 kg
Package Level 1 EAN	8012542259954

Environmental

Ambient Air Temperature	Operation -5 ... +50 °C
RoHS Status	Following EU Directive 2002/95/EC August 18, 2005 and amendment

Additional Information

Accuracy	±0,5%
Cable Cross-Section	30 mm
Cable Use	Cable and Horizontal bar
Current Limit Function	FS 5
Degree of Protection	IP30
Frequency (f)	50 ... 60 Hz
Mounting Type	Through primary
Power Loss	5 W
Product Main Type	CT
Product Name	Current transformer
Rated Cross-Section	40 x 10 mm
RoHS Date	27/01/2014 0.00.00
Secondary Output Connection	Screw connection

Certificates and Declarations (Document Number)

Data Sheet, Technical Information	9AKK107046A0430
Declaration of Conformity - CE	9AKK106713A5701
Environmental Information	See RoHS Information
Instructions and Manuals	2CSC446012B0201
RoHS Information	2CSC445004K2701

Classifications

ETIM 4

EC002048 - Current transformer

ETIM 5	EC002048 - Current transformer
ETIM 6	EC002048 - Current transformer
ETIM 7	EC002048 - Current transformer
Object Classification Code	P
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

Categories

Low Voltage Products and Systems → Modular DIN Rail Products → Energy Efficiency Devices → Current Transformers

