CT PRO XT 150 1/3



PRODUCT-DETAILS

CT PRO XT 150

CT PRO XT 150 Current transformer



General Information	
Extended Product Type	CT PRO XT 150
Product ID	2CSG225795R1101
EAN	8012542257950
Catalog Description	CT PRO XT 150 Current transformer
Long Description	CT PRO XT 150 is used to transform primary currents to/5A secondary currents for c.a. measurement instruments

Technical	
Cable Use	Cable and Horizontal bar
Current Rating	150 A
Rated Primary Current (I pn)	150 A
Rated Secondary Current (I _{sn})	5 A
Current Limit Function	FS 5
Frequency (f)	50 60 Hz
Apparent Power Output	50 V·A

CT PRO XT 150 2/3

Power Loss	15 W
Secondary Output	Screw connection
Connection	
Accuracy	±1%
Model Number	Through-feed current converter
Number of Inputs	Primary 1
Mounting Type	Through Primary
Cable Cross-Section	18 mm
Rated Cross-Section	20 x 10 mm

Material Compliance	
RoHS Information	2CSC445004K2701
RoHS Status	Following EU Directive 2002/95/EC August 18, 2005 and amendment
RoHS Date	27/01/2014 0.00.00
Conflict Minerals	94KK10846843363

Reporting Template (CMRT)

Environmental	
Ambient Air Temperature	Operation -5 50 °C
Degree of Protection	IP30
Environmental	See RoHS Information

Environmental See RoHS Information

Dimensions	
Product Net Width	45 mm
Product Net Height	26.5 mm
Product Net Depth / Length	69 mm
Product Net Weight	0.32 kg

Ordering	
Package Level 1 Units	box 1 piece
Package Level 1 Gross Weight	0.5 kg
E-Number (Finland)	6701035

Certificates and Declarations	
Declaration of	9AKK106713A5701
Conformity - CE	

Installation	
Instructions and Manuals	2CSC446012B0201

CT PRO XT 150 3/3

Popular Downloads

Data Sheet, Technical 9AKK107046A0430 Information

Classifications	
ETIM 8	EC002048 - Current transformer
ETIM 9	EC002048 - Current transformer
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer
CN8	90303100
eClass	V11.0 : 27210902
Object Classification	P

Categories

Code

 $Low\ Voltage\ Products\ and\ Systems\ \rightarrow\ Modular\ DIN\ Rail\ Products\ \rightarrow\ Energy\ Efficiency\ Devices\ \rightarrow\ Current\ Transformers$





