

PRODUCT-DETAILS

ISOLTESTER-DIG-RZ

ISOLTESTER-DIG-RZ Insulation monitoring device for insulated network



General Information	
Extended Product Type	ISOLTESTER-DIG-RZ
Product ID	2CSM244000R1501
EAN	8012542884507
Catalog Description	ISOLTESTER-DIG-RZ Insulation monitoring device for insulated network
Long Description	Provide protection from indirect contacts in IT ciruits without breaking the circuit at the first indirect contact. They are used mostly in systems where residual current devices are not allowed because a sudden service breaking could cause serious inconveniences.
Technical	24230 V AC
Rated Control Supply Voltage (U _s)	24230 V AC
	AtRatedLoad 5 V·A
Power Loss	4.5 W
Evaluation Inputs	Three Channel
Model Number	Basic device
Delay Time (T)	Release 00 second [unit of time]
Environmental	
RoHS Status	Following EU Directive 2011/65/EU

© 2023 ABB. All rights reserved.

Subject to change without notice

RoHS Information	9AKK106713A5709
Environmental Information	See RoHS Information
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

Dimensions	
Product Net Width	90 mm
Product Net Height	0.090 m
Product Net Depth / Length	105 mm
Product Net Weight	0.45 kg

Ordering	
Package Level 1 Units	box 1 piece
Package Level 1 Gross Weight	0.5 kg
Replacement Product ID (NEW)	2CSM257905R1501
Certificates and Declarations	
	9AKK106713A5709

Installation	
Instructions and Manuals	9AKK107046A3890
Popular Downloads	

Data Sheet, Technical Information

echnical

Classifications	
ETIM 8	EC001449 - Device for monitoring of safety-related circuits
ETIM 9	EC001449 - Device for monitoring of safety-related circuits
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer
CN8	90303100
eClass	V11.0 : 27371819
Object Classification Code	F

2CSC004033B0202

Categories

Low Voltage Products and Systems \rightarrow Modular DIN Rail Products \rightarrow Protection and Safety Devices \rightarrow Hospital Equipments (H+ Line) \rightarrow Insulation Monitoring Devices for Medical Locations, ISOLTESTER - SELVTESTER - QSD

