

PRODUCT-DETAILS

SELVTESTER-24 SELVTESTER-24 Insulation monitoring device for insulated network



General Information	
Extended Product Type	SELVTESTER-24
Product ID	2CSM211000R1511
EAN	8012542884705
Catalog Description	SELVTESTER-24 Insulation monitoring device for insulated network
Long Description	Insulation monitoring device for 24 V SELV line supplying scialitic lamps inside group two medical locations

Technical	
Rated Control Supply Voltage (U _s)	24 V DC
	AtRatedLoad 3 V·A
Power Loss	3 W
Evaluation Inputs	Three Channel
Model Number	Basic device
Delay Time (T)	Release 00 second [unit of time]

Material Compliance

© 2024 ABB. All rights reserved.

Subject to change without notice

RoHS Information	9AKK106713A5713
RoHS Status	Following EU Directive 2011/65/EU
RoHS Date	20180713
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

Environmental Environmental Information	See RoHS Information
Dimensions	
Product Net Width	53 mm
Product Net Height	0.085 m
Product Net Depth /	68 mm
Length	
Product Net Weight	0.09 ka
Ordering	
Package Level 1 Units	box 1 piece
Package Level 1 Gross Weight	0.25 kg
Certificates and Declarations	
Declaration of Conformity - CE	9AKK106713A5713
Installation	
Instructions and Manuals	9AKK107046A3898
Popular Downloads	
Data Sheet, Technical Information	2CSC004033B0202
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 Consume
	90303100
eClass	

Object Classification Code

F

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



© 2024 ABB. All rights reserved.