

PRODUCT-DETAILS

GSH203 A-D50/0.03 AP-R

Residual Current Circuit Breaker with Overcurrent Protection



General Information	
Extended Product Type	GSH203 A-D50/0.03 AP-R
Product ID	2TAZ222305R2501
EAN	6957625388478
Catalog Description	Residual Current Circuit Breaker with Overcurrent Protection
Long Description	Residual Current Circuit Breaker with Overcurrent Protection GSH203 A-D50/0.03 AP-R

Technical	
Standards	IEC 61009
	GB 16917
Tripping Characteristic	D
Type of Residual Current	Type A
Rated Operational	400 V AC
Voltage	
Rated Current (In)	50 A
Rated Residual Current	30 mA
Rated Short-Circuit	6 kA
Capacity	

Maximum Breaking	6 kA
Capacity	
Number of Protected	3
Poles	
Number of Poles	3
Number of Earth	1
Leakage Circuit Breakers	
(ELCBs)	
Operating Characteristic	Instantaneous (APR High Immunity)
Release Type	D

Material Compliance	
RoHS Information	CNIIB21EDRCBO1216
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
RoHS Date	20211216
REACH Declaration	CNIIB21EDRCBO1217
REACH Information	False - does not contain substances > 0.1 mass percentage
REACH Date	20211217
Conflict Minerals Reporting Template	9AKK108468A3363
(CMRT)	

Technical UL/CSA	
Short-Circuit Current	30 mA
Rating (SCCR)	

Dimensions	
Product Net Width	70 mm
Product Net Height	0.093 m
Product Net Depth / Length	69 mm
Product Net Weight	0.59 kg

Ordering	
Package Level 1 Units	box 1 piece

Certificates and Declarations	
Declaration of Conformity - CE	No declaration needed
Installation	
Instructions and	No document needed

Popular Downloads

Data Sheet, Technical 1SXF400005C2013
Information 1SXF400005C2013

Classifications	
ETIM 8	EC002281 - Distributor assembly with combination RCCB/MCB
ETIM 9	EC002281 - Distributor assembly with combination RCCB/MCB
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer
CN8	85363010
eClass	V11.0 : 27400618
Object Classification Code	F

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Modular\ DIN\ Rail\ Products \rightarrow Residual\ Current\ Devices\ RCDs \rightarrow Residual\ Current\ Circuit\ Breakers\ with\ Overcurrent\ Protection\ RCBO$

