

PRODUCT-DETAILS

GSH201 AC-C32/0.03 GSH201 AC-C32/0.03 Residual Current Circuit Breaker with Overcurrent Protection



General Information	
Extended Product Type	GSH201 AC-C32/0.03
Product ID	2TAZ230111R2324
EAN	6957625363826
Catalog Description	GSH201 AC-C32/0.03 Residual Current Circuit Breaker with Overcurrent Protection
Long Description	Residual Current Circuit Breaker with Overcurrent Protection GSH201 AC-C32/0.03

Technical	
Standards	IEC 61009
Tripping Characteristic	С
Type of Residual Current	AC type
Rated Operational Voltage	230 V AC
Rated Current (I _n)	32 A
Rated Residual Current	30 mA
Rated Short-Circuit Capacity	6 kA
Maximum Breaking Capacity	6 kA
Number of Poles	1+N
Number of Protected Poles	1
Number of Earth Leakage	1

GSH201 AC-C32/0.03 2

Circuit Breakers (ELCBs)		
Operating Characteristic	Instantaneous	
Position of Neutral Terminals	Right	
Release Type	С	
Environmental		
RoHS Status Fo	llowing EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	
RoHS Information	CNIIB21EDRCBO1216	
REACH Declaration	CNIIB21EDRCBO1217	
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363	
Technical UL/CSA		
Short-Circuit Current Rating (SCCR)	30 mA	
Dimensions		
Product Net Width	69 mm	
Product Net Height	0.085 m	
Product Net Depth / Length	70 mm	
Product Net Weight	0.172 kg	
Ordering		
Minimum Order Quantity	1 piece	
Certificates and Declarations		
Declaration of Conformity - CE	No declaration needed	
Installation		
Instructions and Manuals	No document needed	
Popular Downloads		
Data Sheet, Technical Information	1SXF400005C2013	
Classifications		
ETIM 8	FC002281 - Distributor assembly with combination PCCP/MCP	
ETIM 9	EC002281 - Distributor assembly with combination RCCB/MCB	
WEEE Category	EC002281 - Distributor assembly with combination RCCB/MCB 5. Small Equipment (No External Dimension More Than 50 cm)	
© 2023 ABB. All rights reserved.		ge without notice

GSH201 AC-C32/0.03 3

WEEE B2C / B2B	Business To Consumer
CN8	85363010
eClass	V11.0 : 27400618

Categories

II III I IIII RCBO \rightarrow 000 000 00

 $\rightarrow \mathbb{I} \mathbb{I} \mathbb{I} \mathbb{I} (RCDs)$

→ Residual Current Circuit Breakers with Overcurrent Protection

