

PRODUCT-DETAILS

## SB201M-C6 SB201M-C6 Miniature Circuit Breaker - 1P - C -6 A



General Information	
Extended Product Type	SB201M-C6
Product ID	1SYS271012R0064
Catalog Description	SB201M-C6 Miniature Circuit Breaker - 1P - C - 6 A
Long Description	System pro M compact SB200M Miniature Circuit Breakers are current limiting. They have two different tripping mechanisms, the delayed thermal tripping mechanism for overload protection and the electromechanic tripping mechanism for short circuit protection. They are available in different characteristics (B,C,D), configurations (1P,1P+N,2P,3P,3P+N,4P), breaking capacities (up to 10 kA at 240/415 V AC) and rated currents (up to 63A). All MCBs of the product range SB200M comply with IS/IEC 60898-1, allowing the use for residential, commercial and industrial applications.

Technical	
Standards	IS/IEC 60898-1
Tripping Characteristic	C
Rated Voltage (U <sub>r</sub> )	240 / 415 V
Operational Voltage	Maximum 264 V AC Maximum 60 V DC
Rated Impulse Withstand Voltage (U <sub>imp</sub> )	4 kV
Rated Current (I <sub>n</sub> )	6 A

© 2024 ABB. All rights reserved.

2024/06/17

Subject to change without notice

## SB201M-C6

urrent 6	Rated Operational Current (I <sub>e</sub> )
10 k	Rated Short-Circuit Capacity
	Rated Service Short- Circuit Breaking Capacity (I <sub>cs</sub> )
50 H	Frequency (f)
50 H	Rated Frequency (f)
	Energy Limiting Class
	Electrical Endurance
	Mechanical Endurance
	Number of Protected Poles
	Number of Poles
y	Overvoltage Category
2 N-	Tightening Torque
Togg	Actuator Type
	Screw Terminal Type
	Actuator Marking
Insulation Group II, Black, Sealab	Actuator Material
Insulation Group II, RAL 703	Housing Material
Ar	Mounting Position
	Recommended Screw Driver
e Ye	Accessories Available
IP40 in enclosure with cov	Remarks
	Connecting Capacity
liance	Material Compliance
1SYM100001D101	Material Compliance RoHS Information
1SYM100001D101	RoHS Information
1SYM100001D10 Following EU Directive 2011/65/E	RoHS Information RoHS Status RoHS Date Conflict Minerals Reporting Template
1SYM100001D10 Following EU Directive 2011/65/E 4354	RoHS Information RoHS Status RoHS Date Conflict Minerals Reporting Template (CMRT)
1SYM100001D10 Following EU Directive 2011/65/E 4354 9AKK108468A336	RoHS Information RoHS Status RoHS Date Conflict Minerals Reporting Template (CMRT)
1SYM100001D10 Following EU Directive 2011/65/E 4354 9AKK108468A336 ature Operation -25 +55 ° Storage -40 +70 °	RoHS Information RoHS Status RoHS Date Conflict Minerals Reporting Template (CMRT) Environmental Ambient Air Temperature
1SYM100001D10 Following EU Directive 2011/65/E 4354 9AKK108468A336 ature Operation -25 +55 ° Storage -40 +70 ° Air 30 °	RoHS Information RoHS Status RoHS Date Conflict Minerals Reporting Template (CMRT) Environmental Ambient Air Temperature Reference Ambient Air Temperature
1SYM100001D10 Following EU Directive 2011/65/E 4354 9AKK108468A336 ature Operation -25 +55 ° Storage -40 +70 ° Xir 30 °	RoHS Information RoHS Status RoHS Date Conflict Minerals Reporting Template (CMRT) Environmental Ambient Air Temperature Reference Ambient Air Temperature
1SYM100001D10 Following EU Directive 2011/65/E 4354 9AKK108468A336 ature Operation -25 +55 ° Storage -40 +70 ° Air 30 °	RoHS Information RoHS Status RoHS Date Conflict Minerals Reporting Template (CMRT) Environmental Ambient Air Temperature Reference Ambient Air Temperature Degree of Protection
1SYM100001D10           Following EU Directive 2011/65/E           4352           9AKK108468A336           ature         Operation -25 +55 °           Storage -40 +70 °           Air         30 °           IP2           itions         28 cyc           55°C @ 90-96	RoHS Information RoHS Status RoHS Date Conflict Minerals Reporting Template
1SYM100001D10           Following EU Directive 2011/65/E           4352           9AKK108468A336           ature         Operation -25 +55 °           Storage -40 +70 °           Air         30 °           Itions         28 cyc           55°C @ 90-96           25°C @ 95-100	RoHS Information RoHS Status RoHS Date Conflict Minerals Reporting Template (CMRT) Environmental Ambient Air Temperature Reference Ambient Air Temperature Degree of Protection Pollution Degree

Dimensions	
Product Net Width	17.5 mm
Product Net Height	85 mm
Product Net Depth /	69 mm

© 2024 ABB. All rights reserved.

Subject to change without notice

Length	
Product Net Weight	0.12 kg
Built-In Depth (t <sub>2</sub> )	69 mm
Ordering	
Package Level 1 Units	box 1 piece
Package Level 1 Gross Weight	0.125 kg
Certificates and Declarations	
Declaration of Conformity	9AKK107492A2248
- CE	
Installation	
Instructions and Manuals	No document needec
Popular Downloads	
Data Sheet, Technical Information	No document needed
Classifications	
ETIM 8	EC000042 - Miniature circuit breaker (MCB)
ETIM 9	EC000042 - Miniature circuit breaker (MCB)
WEEE Category	Product Not in WEEE Scope
eClass	V11.0 : 27141901
Object Classification Code	F

Categories

 $\label{eq:low-low-constraint} \text{Low-Voltage Products and Systems} \rightarrow \text{Modular DIN Rail Products} \rightarrow \text{Miniature Circuit Breakers MCBs} \rightarrow \text{Miniature Circuit Breakers MCBs}$ 

