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PRODUCT-DETAILS

M3SS3-20B M3SS3-20B Selector Switch



General Information	M0000 00D
Extended Product Type	M3SS3-20B
Product ID	1SFA611212R2006
EAN	7320500295861
Catalog Description	M3SS3-20B Selector Switch
Long Description	The M3SS3-20B Selector Switch is: 3-position - Maintained/Momentary - Short handle - Black - Non-illuminated - Chrome Plastic - No contact block This Selector Switch is part of ABB's modular plastic range, the most versatile range with a high level of flexibility and market-leading electrical ratings. Engineered for total reliability, longer lifetime, and highest mechanical durability. Self-cleaning contacts ensure reliable operation without the need for maintenance, increasing uptime. A high degree of protection guarantees reliability in extreme environments. The innovative design simplifies the entire process, from selection to easy and quick, tool-free installation. The perfect solution for every application.

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Minimum Order Quantity 10 piece
Customs Tariff Number 8536501999

Popular Downloads

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Instructions and Manuals	Data Sheet, Technical	1SFC151007C02_
Dimensions	Information	19E01E1011M0201
Product Net Width	instructions and Manuals	13FC1310111W0201
Product Net Width		
Product Net Height	Dimensions	
Product Net Depth / Engith	Product Net Width	0.048 m
Product Net Weight	Product Net Height	0.03 m
Technical		0.05 m
Ambient Air Temperature Operation - 25 + 70 °C Storage - 40 + 85 °C Color Color Black Actuator Type Short handle Bezel Material Illumination Chrome Plastic Chrome Plastic Chromatisms of Mon-Illuminated Punction Maintained/Momentary Sub-Function A, B Sposition Plastic Chromatisms of A, B Spring Return From C, to B Type 1 Enclosure Type NEMA Type 1 Type 1 Type 12 Type 12 Type 12 Type 13 Type 14 Type 14 Type 14 Type 14 Type 14 Type 15 Type 14 Type 14 Type 16 Type 17 Type 14 Type 17 Type 18 Type 19 Type 18 Type 19 Type 19 Type 19 Type 19 Type 19 Type 20 Type 20 Type 20 Environmental Type 20 Type 20 Material Compliance	Product Net Weight	
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Storage 40 +88 °C Color Black	Lechnical	
Actuator Type Short handle Bezel Material Chrome Plastic Illumination Mon-illuminated Function Maintained/Momentary Sub-Function 3-position Maintained Positions A, B Spring Return From C to B Enclosure Type NEMA Type 1 Type 1 Type 1 Type 3 Type 4 Type 4 Type 1 Mechanical Durability 0.5 million Environmental Front IP66 Material Compliance Polyment of Protection Conflict Minerals 9AKK 108467A5658 Reporting Template (CMRT) Polyment of Protection (CMRT) REACH Declaration 2CMT2022-006479 RoHS Information 2CMT2022-006498 RoHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019 Toxic Substances Control 2CMT2023-006623 Act - TSCA Product Not in WEEE Scope Certificates and Declarations Product Not in WEEE Scope Certificate Onformity 2CMT2015-005452 Cell Conformity	Ambient Air Temperature	
Bezel Material Chrome Plastic Non-Illuminator Illumination Maintained/Momentary Sub-Function 3-position Maintained Positions A. B. Spring Return From C. to B. Enclosure Type NEMA Type12 Type12 Type12 Type12 Type12 Type13 Type30 T	Color	Black
Illumination Non-illuminated Function Maintained/Momentary Sub-Function 3-position Maintained Positions A, B Spring Return From C to B Enclosure Type NEMA Type 12 Type 12 Type 12 Type 13 Type 13 Type 13 Type 14	Actuator Type	Short handle
Function Maintained/Momentary Sub-Function 3-position Maintained Positions A, B Spring Return From Cto LB Enclosure Type NEMA Type1 Type13 Type13 Type43 Type43 Mechanical Durability 0.5 million Environmental	Bezel Material	Chrome Plastic
Sub-Function 3-position Maintained Positions A. B Spring Return From C to B Enclosure Type NEMA Type 12 Type 12 Type 12 Type 13 Type 38 Type 43 Type 44 Mechanical Durability 0.5 million Environmental Environmental Peare of Protection Material Compliance Conflict Minerals Reporting Template (CMRT) REACH Declaration REACH Declaration 2CMT2022-006479 RoHS Information 2CMT2022-006488 ROHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019 Toxic Substances Control 2CMT2023-000523 Act - TSCA Product Not in WEEE Scope Certificates and Declarations CULus Certificate Cultus Certificate 9AKK107046A9925 Declaration of Conformity 2CMT2015-005425 CE Declaration of Conformity 2CMT2020-006121	Illumination	Non-illuminated
Maintained Positions A, B Spring Return From C to B Enclosure Type NEMA Type12 Type12 Type13 Type43 Type44 Type44 Mechanical Durability 0.5 million Environmental	Function	Maintained/Momentary
Spring Return From C to B	Sub-Function	3-position
Enclosure Type NEMA Type1 Type1 Type1 Type1 Type4 Mechanical Durability Mechanical Durability Degree of Protection Material Compliance Conflict Minerals Seporting Template (CMRT) REACH Declaration REACH Declaration Solds Information Compliance Conflict Minerals Solds Information Solds Information Solds Information Degree of Protection Conflict Minerals Solds Information Solds Inf	Maintained Positions	A, B
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Type3R Type4X		Type12
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- UKCA		2CIVI12U15-005452
DNV GL Certificate E-14107		2CMT2020-006121
	DNV GL Certificate	E-14107

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Container Information	
Package Level 1 Units	bag 1 piece
Package Level 1 Width	0.11 m
Package Level 1 Depth / Length	0.15 m
Package Level 1 Height	0.03 m
Package Level 1 Gross Weight	0.015 kg
Package Level 1 EAN	7320500295861

Classifications	
Object Classification Code	S
ETIM 6	EC000222 - Front element for selector switch
ETIM 7	EC000222 - Front element for selector switch
ETIM 8	EC000222 - Front element for selector switch
eClass	V11.0 : 27371213
UNSPSC	39121500

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Control\ Products \rightarrow Pilot\ Devices \rightarrow Modular\ Plastic\ Range \rightarrow MSS\ Modular\ Selector\ Switches$

