M3SSK3-303 1/3



PRODUCT-DETAILS

M3SSK3-303 M3SSK3-303 Selector Switch



7320500315941 M3SSK3-303 Selector Switch
M3SSK3-303 Selector Switch
The M3SSK3-303 Selector Switch is: 3-position - Maintained - Key - Black/Key - Non- illuminated - Chrome Metal - 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.

	_		
Popul	lar L)own	loads

Minimum Order Quantity

Customs Tariff Number

10 piece

8536501999

M3SSK3-303 2/3

Data Sheet, Technical	1SFC151007C02
Information	1050454044110004
Instructions and Manuals	1SFC151011M0201
Dimensions	
<u>Dimensions</u>	0.03
Product Net Width	0.03 m
Product Net Height Product Net Depth /	0.03 m 0.063 m
Length	0.003 III
Product Net Weight	0.054 kg
Tabletal	
Technical	
Ambient Air Temperature	Operation -25 +70 °C Storage -40 +85 °C
Color	Black/Key
Actuator Type	Key .
Bezel Material	Chrome Metal
Illumination	Non-illuminated
Function Out Function	Momentary
Sub-Function Spring Poture From	3-position A and C to B
Spring Return From Key Removal Positions	Position B Only
Key Code	Ronis 3433-E, Key code 73
	1.0.1.0 2.00 2, 1.07 2000 72
Enclosure Type NEMA	Type1 Type12 Type3R Type4
	Type12 Type3R
Enclosure Type NEMA Mechanical Durability	Type12 Type3R Type4 Type4X
Enclosure Type NEMA	Type12 Type3R Type4 Type4X
Enclosure Type NEMA Mechanical Durability	Type12 Type3R Type4 Type4X
Enclosure Type NEMA Mechanical Durability Environmental Degree of Protection	Type12 Type3R Type4 Type4X 0.5 million
Enclosure Type NEMA Mechanical Durability Environmental Degree of Protection Material Compliance	Type12 Type3R Type4 Type4X 0.5 million Front IP66
Enclosure Type NEMA Mechanical Durability Environmental Degree of Protection	Type12 Type3R Type4 Type4X 0.5 million
Enclosure Type NEMA Mechanical Durability Environmental Degree of Protection Material Compliance Conflict Minerals Reporting Template	Type12 Type3R Type4 Type4X 0.5 million Front IP66
Enclosure Type NEMA Mechanical Durability Environmental Degree of Protection Material Compliance Conflict Minerals Reporting Template (CMRT)	Type12 Type3R Type4 Type4X 0.5 million Front IP66
Enclosure Type NEMA Mechanical Durability Environmental Degree of Protection Material Compliance Conflict Minerals Reporting Template (CMRT) REACH Declaration	Type12 Type3R Type4 Type4X 0.5 million Front IP66 9AKK108467A5658 2CMT2022-006479
Enclosure Type NEMA Mechanical Durability Environmental Degree of Protection Material Compliance Conflict Minerals Reporting Template (CMRT) REACH Declaration RoHS Information	Type12 Type3R Type4 Type4X 0.5 million Front IP66 9AKK108467A5658 2CMT2022-006479 2CMT2022-006498
Enclosure Type NEMA Mechanical Durability Environmental Degree of Protection Material Compliance Conflict Minerals Reporting Template (CMRT) REACH Declaration RoHS Information RoHS Status Toxic Substances Control	Type12 Type3R Type4X Type4X 0.5 million Front IP66 9AKK108467A5658 2CMT2022-006479 2CMT2022-006498 Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
Enclosure Type NEMA Mechanical Durability Environmental Degree of Protection Material Compliance Conflict Minerals Reporting Template (CMRT) REACH Declaration RoHS Information RoHS Status Toxic Substances Control Act - TSCA	Type12 Type3R Type4X Type4X 0.5 million Front IP66 9AKK108467A5658 2CMT2022-006479 2CMT2022-006498 Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019 2CMT2023-006523
Enclosure Type NEMA Mechanical Durability Environmental Degree of Protection Material Compliance Conflict Minerals Reporting Template (CMRT) REACH Declaration RoHS Information RoHS Status Toxic Substances Control Act - TSCA WEEE Category	Type 12 Type 3R Type 4X Type 4X 0.5 million Front IP66 9AKK108467A5658 2CMT2022-006479 2CMT2022-006498 Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019 2CMT2023-006523 Product Not in WEEE Scope
Enclosure Type NEMA Mechanical Durability Environmental Degree of Protection Material Compliance Conflict Minerals Reporting Template (CMRT) REACH Declaration RoHS Information RoHS Status Toxic Substances Control Act - TSCA WEEE Category Certificates and Declarations	Type12 Type3R Type4X Type4X 0.5 million Front IP66 9AKK108467A5658 2CMT2022-006479 2CMT2022-006498 Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019 2CMT2023-006523
Enclosure Type NEMA Mechanical Durability Environmental Degree of Protection Material Compliance Conflict Minerals Reporting Template (CMRT) REACH Declaration RoHS Information RoHS Status Toxic Substances Control Act - TSCA WEEE Category Certificates and Declarations cULus Certificate Declaration of Conformity	Type 12 Type 37 Type 4X Type 4X Type 4X 0.5 million Front IP66 9AKK108467A5658 2CMT2022-006479 2CMT2022-006498 Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019 2CMT2023-006523 Product Not in WEEE Scope

M3SSK3-303 3/3

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	0.057 kg
Package Level 1 EAN	7320500315941

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	39122217
IDEA Granular Category Code (IGCC)	5215 >> Selector Switch Complete Assemblies

Categories

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

