S403P-C13 1/5



PRODUCT-DETAILS

S403P-C13

Miniature Circuit Breaker



General Information	
Extended Product Type	S403P-C13
Product ID	2CCG000386R0001
EAN	7612271509590
Catalog Description	Miniature Circuit Breaker
Long Description	SMISSLINE TP S400P are a current limiting miniature circuit breakers. 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,K), configurations (1P,1P+N,2P,3P,3P+N), breaking capacities (up to 40 kA at 240/415 V AC) and rated currents (up to 63A). MCBs of the product range S400P are comply with IEC/EN 60947-2. The pluggable solution is only for the SMISSLINE TP System, allowing the use for commercial, industrial, and critical power applications.

ABB EcoSolutions		
ABB EcoSolutions	Yes	
Circular Design	Design for Closing Resource Loops - Standard EN45555 -	
Principles Recyclability	58.6323356825684 %	
Rate		
Circular Design	9AKK108469A6507	

S403P-C13 2/5

Principles Ecodesign	
Group Waste to Landfill Target	No non-hazardous waste is sent to a landfill
Sustainable Material	Recycled Cardboard - 18.1 %
Content in Packaging	Recycled Cardboard - 67.7 %
	Chemically Recycled Polymer - 0.0 %
Offered with Extended	Product Durability
Lifetime	
End of Life Instructions	9AKK108469A6908
Environmental Product	9AKK108469A5735
Declaration - EPD	

Technical	
Tripping Characteristic	С
Rated Operational Voltage	acc. to IEC 60898-1 415 V
Rated Insulation Voltage (Ui)	acc. to IEC/EN 60664-1 440 V
Rated Impulse Withstand Voltage (U _{imp})	4 kV
Input Voltage Type	AC
Rated Current (In)	13 A
Rated Ultimate Short- Circuit Breaking Capacity (I _{cu})	(230 V) 40 kA (400 V) 40 kA
Rated Conditional Short- Circuit Current (I _{nc})	(230 V) 40 kA (400 V) 40 kA
Rated Service Short- Circuit Breaking Capacity (I _{cs})	(240 V AC) 20 kA (415 V AC) 20 kA (480Y / 277 V AC) 10 kA
Rated Service Short- Circuit Breaking Capacity, in % of Icu (I _{CS})	50 %
Rated Frequency (f)	50 60 Hz
Power Loss	5.1 W
Power Supply Connection	Arbitrary
Contact Position Indication	Red ON / Green OFF
Energy Limiting Class	3
Electrical Endurance	10000 cycle
Mechanical Endurance	10000 cycle
Number of Protected Poles	3
Number of Poles	3
Overvoltage Category	III
Tightening Torque	2.8 N·m
Screw Terminal Type	Failsafe Bi-directional Cylinder-lift Terminal
Actuator Marking	1/0
Mounting Position	Any
Recommended Screw Driver	Pozidriv 2
Accessories Available	Yes
Connecting Capacity	Flexible 0.75 25 mm² Rigid 0.75 35 mm²
Terminal Type	Screw Terminals

S403P-C13 3/5

Material Compliance	
RoHS Information	2CCC451034D0203
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 201
RoHS Date	20190605
Conflict Minerals	9AKK108468A3363
Reporting Template (CMRT)	
(CMRT)	
 Environmental	
Ambient Air Temperature	Operation -25 60 °C
Reference Ambient Air Temperature	30 °C
Degree of Protection	IP20
Pollution Degree	3
Resistance to Vibrations	1 mm 2 13.2 Hz
Environmental Information	9AKK108467A9561
Dimensions	
Width in Number of Modular Spacings	3
Product Net Width	54 mm
Product Net Height	85 mm
Product Net Depth / Length	91 mm
Product Net Weight	345 g
Built-In Depth (t ₂)	91 mm
Ordering	
Package Level 1 Units	carton 4 piece
Package Level 1 Gross Weight	1451 g
Certificates and Declarations	
Declaration of Conformity - CE	9AKK107991A9803
Installation	
Instructions and Manuals	2CCC451019M0109
Popular Downloads	
	9AKK107492A6192
Data Sheet, Technical	9AKK10/492A6192

S403P-C13 4/5

Classifications			
ETIM 8	EC000042 - Miniature circuit breaker (MCB)		
ETIM 9	EC000042 - Miniature circuit breaker (MCB)		
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)		
WEEE B2C / B2B	Business To Business		
CN8	85362020		
eClass	V11.0 : 27141901		
Object Classification Code	F		

Accessories				
Identifier	Description	Type Quantity		Unit Of Measure
2CCS500900R0081	HK40011-L	Auxiliary swtich	1	piece
2CCS500900R0214	HK40011-R	Auxiliary swtich	1	piece
2CCF201112R0001	HK40020-L	Auxiliary swtich	1	piece
2CCF201114R0001	HK40002-L	Auxiliary swtich	1	piece
2CCF201113R0001	HK40020-R	Auxiliary swtich	1	piece
2CCF201115R0001	HK40002-R	Auxiliary swtich	1	piece
2CCS500900R0101	SK40011-L 9	SK40011-L Signal contact		piece
2CCS500900R0215	SK40011-R	SK40011-R Signal contact		piece
2CCF201162R0001	SK40020-L	SK40020-L Signal contact		piece
2CCF201164R0001	SK40002-L 9	Signal contact	1	piece
2CCF201163R0001	SK40020-R	SK40020-R Signal contact		piece
2CCF201165R0001	SK40002-R S	SK40002-R Signal contact		piece
2CCS500900R0141	SK40010-LSA	SK40010-LSA Signal contact		piece
2CCF201212R0001	HK40010-LSA	Auxiliary swtich	1	piece
2CCS500900R0216	SK40010-RSA S	SK40010-RSA Signal contact		piece
2CCF201213R0001	HK40010-RSA	Auxiliary swtich	1	piece
2CCS500900R0161	ZLS931	Spare parts	1	piece
2CCS500900R0021	NT40163	Neutral disconnect erminal block	1	piece
2CCS500900R0011	NT40263 t	Neutral disconnect erminal block	1	piece
2CDS200909R0001	S2C-A1	Shunt Trip	1	piece
2CDS200909R0002	S2C-A2	Shunt Trip	1	piece
2CCA880212R0001	CMS-122PS	Sensor	3	piece
2CCA880102R0001	CMS-102PS	Sensor	3	piece

S403P-C13 5/5

Categories

 $Low\ Voltage\ Products\ \rightarrow\ Plug-in\ Distribution\ Systems\ \rightarrow\ Plug-in\ Distribution\$







