SA/S8.6.2.2 1/3



PRODUCT-DETAILS

SA/S8.6.2.2

SA/S8.6.2.2 Switch Actuator, 8-fold, 6 A, MDRC



the ABB Long Description switching	ator uses potential free contacts to switch 8 independent electrical loads via
Catalog Description The switch actual the ABB Long Description switching	SA/S8.6.2.2 Switch Actuator, 8-fold, 6 A, MDRC ator uses potential free contacts to switch 8 independent electrical loads via i-bus® KNX. The device features a manual operation and displaying of the
The switch actua the ABB Long Description switching	i-bus® KNX. The device features a manual operation and displaying of the
the ABB Long Description switching	ator uses potential free contacts to switch 8 independent electrical loads via i-bus® KNX. The device features a manual operation and displaying of the
	capacitive loads. The device is powered by KNX and requires no additional power supply.
Installation	
Instructions and Manuals	2CDG941213P0001
Mounting Type	DIN-Rail

Data Sheet, Technical

Information
Contact Position

2CDC505186D0211

ON / OFF

SA/S8.6.2.2 2/3

Indication	8
Number of Outputs Number of LEDs	
Maximum Number of	
Switching Outputs	0
Compatible Bus Systems	KNX (TP)
Product Range	KNX
Manual Operation	No
Suitable for C-Load	No
Number of Batteries	0.
Electrical	
Voltage Range	230 V AC
Auxiliary Voltage AC/DC	KNX
Output Voltage (U _{out})	230 V AC
Rated Current (I _n)	6 A
Maximum Switching Current	6 A
Maximum Switching Power	1380 W
Power Loss	1.5 W
Design	
Color	light grey
Material Compliance	
RoHS Information	2CDK505256D2701
RoHS Status	Following EU Directive 2011/65/EU
REACH Declaration	9AKK108468A9644
REACH Information	False - does not contains substances > 0.1 mass percentage
Conflict Minerals Reporting Template	9AKK108468A3363
(CMRT) SCIP	5c52175e-e682-4d9c-b337-f8457263342c Germany (DE)
SCIF	3C321736-6002-4u3C-0337-10437203342C Germany (DE)
Environmental	
Environmental	
Ambient Air Temperature	Operation -5 +45 °C
	Operation -5 +45 °C IP20
Ambient Air Temperature Degree of Protection	
Ambient Air Temperature Degree of Protection Dimensions	IP20
Ambient Air Temperature Degree of Protection	
Ambient Air Temperature Degree of Protection Dimensions Width in Number of	IP20
Ambient Air Temperature Degree of Protection Dimensions Width in Number of Modular Spacings	IP20 8
Ambient Air Temperature Degree of Protection Dimensions Width in Number of Modular Spacings Product Net Width Product Net Height Product Net Depth /	8 140 mm
Ambient Air Temperature Degree of Protection Dimensions Width in Number of Modular Spacings Product Net Width Product Net Height Product Net Depth / Length	8 140 mm 90 mm 63.5 mm
Ambient Air Temperature Degree of Protection Dimensions Width in Number of Modular Spacings Product Net Width Product Net Height Product Net Depth / Length Product Net Weight	8 140 mm 90 mm 63.5 mm 0.406 kg
Ambient Air Temperature Degree of Protection Dimensions Width in Number of Modular Spacings Product Net Width Product Net Height Product Net Depth / Length	8 140 mm 90 mm 63.5 mm

SA/S8.6.2.2 3/3

Ordering	
Replaced Product ID (OLD)	2CDG110182R0011

Certificates and Declarations	
CB Certificate	9AKK107991A3224
Declaration of Conformity - CE	2CDK505256D2701

Classifications	
ETIM 9	EC001097 - Switch actuator for bus system
eClass	V11.0 : 27143125
UNSPSC	31251516
IDEA Granular Category Code (IGCC)	3268 >> Switch actuator
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow KNX \rightarrow Standard\ Outputs \rightarrow Switch\ Actuators\ 6\ Angles \ Angl$









3605