

PRODUCT-DETAILS

SSA-F-2.2.PB.1

SSA-F-2.2.PB.1 Switch actuator sensor, 2/2gang for ABB-free@home®



General Information	
Extended Product Type	SSA-F-2.2.PB.1
Product ID	2CKA006220A0234
EAN	4011395187371
Catalog Description	SSA-F-2.2.PB.1 Switch actuator sensor, 2/2gang for ABB-free@home®
Long Description	For switching 127 V~/230 V~ consumers. With integrated 2gang switch actuator. Switching function is available also without prior programming (both sensor channels are pre-configured). Configuration can be changed later via the web interface (groups, scenes, etc.). For contacting 2gang rocker 6230-2x-xxx, 6231-2x-xxx, 6232-2x-xxx and 6234-2x-xxx. The bus can be connected via enclosed terminal block. When installing in the flush-mounted box, a spatial division between the bus cable and 127 V/230 V installation cable is to be adhered to! If this minimum distance is not possible, use electronic boxes or insulating tubes.

Ordering	
4011395187371	
85389091	
1 piece	

Dimensions	
Product Net Depth / Length	0.045 m
Product Net Height	0.071 m
Product Net Width	0.071 m

Product Net Weight 0.048 kg

Container Information	
Package Level 1 Units	1 piece
Package Level 1 EAN	4011395187371
Package Level 1 Depth / Length	0.078 m
Package Level 1 Height	0.058 m
Package Level 1 Width	0.092 m
Package Level 1 Gross Weight	84 g

Technical	
Degree of Protection	IP20
Mounting Type	Flush Mounted

Certificates and Declarations (Document Number)	
Declaration of Conformity - CE	2CKA100000E1392
RoHS Information	9AKK104295D8727

Environmental	
RoHS Status	Following EU Directive 2002/95/EC August 18, 2005 and amendment

Classifications	
ETIM 5	EC001097 - Switch actuator for bus system
ETIM 6	EC001097 - Switch actuator for bus system
ETIM 7	EC001097 - Switch actuator for bus system
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Home\ and\ Building\ Automation \rightarrow free@home \rightarrow Standard\ Outputs \rightarrow Switch\ Actuators\ 6\ A$

