

PRODUCT-DETAILS

SRL-2-L-866

SRL-2-L-866 Solo free@home stainless steel



General Information	
Extended Product Type	SRL-2-L-866
Product ID	2CKA006220A0539
EAN	4011395203767
Catalog Description	SRL-2-L-866 Solo free@home stainless steel
Long Description	As cover for ABB-free@home® sensor units and sensor/actuator units As cover for

Installation

Technical	
Data Sheet, Technical Information	No document needed
Compatible Bus Systems	free@home
Product Range	flexTronics free@home
Mounting Type	Miscellaneous
Surface Finishing	Surface protection: Lacquered Surface finishing: Matt
Material	Thermoplastic

Instructions and

Manuals

No document needed

SRL-2-L-866 2

Colorstainless steelBattery Weight0 gApplication FunctionElectrical Load and Light Control

Environmental	
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
RoHS Information	2CKA200000E5185
REACH Declaration	2CKA309999E9999

Dimensions	
Product Net Width	63 mm
Product Net Height	63 mm
Product Net Depth / Length	9.4 mm
Product Net Weight	7 g

Ordering	
Minimum Order Quantity	1 piece
Package Level 1 Units	carton 10 piece
Package Level 1 Gross Weight	0.1 kg
Customs Tariff Number	85389099
E-Number (Sweden)	1701144
Country of Origin	Germany (DE)

Certificates and Declarations	
Declaration of	2CKA200000E5185
Conformity - CE	

Classifications	
ETIM 8	EC002253 - Touch rocker for bus system
ETIM 9	EC002253 - Touch rocker for bus system
WEEE Category	Product Not in WEEE Scope
CN8	8538 90 99
eClass	V11.0 : 27143150

Categories

SRL-2-L-866 3

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow free@home \rightarrow User\ Operation \rightarrow Solo \rightarrow Rockers\ 2\ fold$

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow KNX \rightarrow User\ Operation \rightarrow Solo\ /\ Alpha\ for\ Push\ Button\ Coupling\ Units \rightarrow Rockers\ 2\ fold$

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Wiring\ Accessories\ -\ Light\ Switch\ Ranges \rightarrow Cover\ Plates\ (partly\ incl.\ Insert) \rightarrow Electronic\ Controls$

