SU-F-1.0.PB.1-WL 1/3



PRODUCT-DETAILS

SU-F-1.0.PB.1-WL

SU-F-1.0.PB.1-WL WL-Sensor Unit 1gang, 44



General Information	
Extended Product Type	SU-F-1.0.PB.1-WL
Product ID	2CKA006200A0106
EAN	4011395215951
Catalog Description	SU-F-1.0.PB.1-WL WL-Sensor Unit 1gang, 44
Long Description	For transmitting switching, push-button, dimming and blind commands to an ABB- free@home® actuator. Communication with the free@home system is carried out wireless. For contacting 1gang rocker 6230-10-xxx, 6231-10-xxx, 6232-10-xxx, 6233-10- xxx und 6234-10-xxx. With fixing claws.

Installation	
Instructions and Manuals	No document needed
Mounting Type	Flush Mounted

Technical

Data Sheet, Technical No document needed

SU-F-1.0.PB.1-WL 2/3

Information	
Number of Buttons	:
Number of Actuation Points	ž
Compatible Bus Systems	free@home wireless
Product Range	free@home
Number of Batteries	C
Number of Batteries Electrical	0
	230 V
Electrical	
Electrical	

Material Compliance RoHS Information	9AKK104295D8727
RoHS Status	Following EU Directive 2002/95/EC August 18, 2005 and amendment
REACH Declaration	2CKA309999E9999
REACH Information	False - does not contains substances > 0.1 mass percentage
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

Environmental	
Operation -5 +45 °C	
IP20	

Dimensions	
Product Net Width	45 mm
Product Net Height	45 mm
Product Net Depth / Length	40 mm
Product Net Weight	40.5 g
Built-In Depth (t ₂)	32 mm

Certificates and Declarations	
Declaration of Conformity - CE	2CKA100000E3568
Declaration of Conformity - UKCA	2CKA400000E0388

Classifications	
ETIM 9	EC000672 - Touch sensor for bus system
eClass	V11.0 : 27143138
UNSPSC	39121801
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer

SU-F-1.0.PB.1-WL 3/3

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow free@home \rightarrow User\ Operation \rightarrow Bus\ Coupling\ Units\ /\ Push\ Button\ Coupling\ Units\ \rightarrow\ Push\ Button\ Coupling\ Units$

