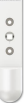


PRODUCT-DETAILS

WBI-S-1-64-WL

WBI-S-1-64-WL Windowcontact Handle



Extended Product Type	WBI-S-1-64-WL
Product ID	2CKA006200A0101
EAN	4011395215906
Catalog Description	WBI-S-1-64-WL Windowcontact Handle
Long Description	For monitoring and transmission of the current window handle position (window open, closed, tilted). The status can be visualized on the free@home panel and in the free@home app. The window sensor is installed between the available window handle and the window frame. Existing window handle is used. Suitable for window handle: 7 mm square fastener, 43 mm attachment screw separation, lifter dia. 10 and 12 mm, max. mounting plate size 34 x 77 mm (WxH). No wire laying required. Mounting accessories (square extension, screws, adapter for cams) for the window sensor are included in scope of delivery. Battery included in scope supply. Battery type: CR2 Notification in case of low battery capacity in the free@home app

Installation	
Instructions and	No document needed
Manuals	

Technical	
Data Sheet, Technical Information	No document needed
Compatible Bus Systems	free@home wireless
Product Range	free@home
Connection Type	Wireless
Battery Chemical Composition	Lithium
Battery Type	Portable
Battery Weight	11 g
Number of Batteries	1

Design

Color

Material Compliance	
RoHS Information	2CKA200000E4801
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
REACH Declaration	2CKA309999E9999
REACH Information	True - contains substances > 0.1 mass percentage
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363
SCIP	d07ec01e-a71b-410c-85ce-0936bcd95c92 Germany (DE)
Simplified SCIP	d07ec01e-a71b-410c-85ce-0936bcd95c92 Germany (DE)

Environmental	
Ambient Air Temperature	Operation -5 +50 °C
Degree of Protection	IP20
Dimensions	
Product Net Weight	0.24 kg
Contification and Declarations	
Certificates and Declarations	
Declaration of Conformity - CE	2CKA100000E2515

Declaration of		
Conformity - CE		
Declaration of		
Conformity - UKCA		

Classifications	
ETIM 9	EC000926 - Physical sensor for bus system
eClass	V11.0 : 27143137
UNSPSC	39121801
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

© 2024 ABB. All rights reserved.

Subject to change without notice

2CKA400000E0323

studio white matt

Business To Consumer

Categories

Low Voltage Products and Systems \rightarrow Building and Home Automation Solutions \rightarrow free@home \rightarrow Safety and Security

#