

PRODUCT-DETAILS

WBI-S-1-66-WL

WBI-S-1-66-WL WL-Window Sensor



Extended Product Type	WBI-S-1-66-WI
Product ID	2CKA006200A0142
EAN	4011395232484
Catalog Description	WBI-S-1-66-WL WL-Window Senso
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

WBI-S-1-66-WL 2

Product Range	free@home
Mounting Type	Miscellaneous
Color	stainless steel
Battery Chemical Composition	Lithium
Battery Type	Portable
Battery Weight	11 g
Number of Batteries	1
Application Function	Safety and Security

Environmental	
Ambient Air Temperature	Operation -5 +50 °C
Degree of Protection	IP20
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
RoHS Information	2CKA200000E4826
REACH Declaration	2CKA30999E9999
SCIP	d07ec01e-a71b-410c-85ce-0936bcd95c92 Germany (DE)
Simplified SCIP	d07ec01e-a71b-410c-85ce-0936bcd95c92 Germany (DE)

Dimensions	
Product Net Weight	0.24 kg

Ordering	
Minimum Order Quantity	1 piece
Package Level 1 Units	carton 1 piece
Package Level 1 Gross Weight	0.24 kg
Customs Tariff Number	85389099
E-Number (Sweden)	1701252
Country of Origin	Germany (DE)

Certificates and Declarations	
Declaration of	2CKA100000E2520
Conformity - CE	

Classifications	
ETIM 8	EC000926 - Physical sensor for bus system
ETIM 9	EC000926 - Physical sensor for bus system
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer
CN8	8538 90 99
eClass	V11.0 : 27143137

WBI-S-1-66-WL 3

Categories

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

