



PRODUCT-DETAILS

74913FJ1

74913FJ1 Touch cancell push button



General Information	
Extended Product Type	74913FJ1
Product ID	2CSH258035R2013
EAN	8012542580355
Catalog Description	74913FJ1 Touch cancell push button
Long Description	<p>Touch cancell push button This new range of vandal-proof units offers additional benefits:</p> <ul style="list-style-type: none"><li>- Front panel in anodized-aluminum, 4 mm</li><li>- Flat design of the push-button, made in high-quality stainless steel with special ceramic translucent push-area, to meet the requirements for vandalism protection</li><li>- Short-stroke button with 1 mm only actuation path and integrated mechanical micro switch, for tactile feedback when it is actuated</li><li>- Integrated LED light area in the scratch-resistant, translucent special ceramic of the actuation area to serve as a call indicator (red) or as a presence indicator (green)</li><li>- Lasered nurse symbol on the push button to indicate call function according to DIN VDE 0834</li><li>- Signal generator for acoustic call forwarding integrated in the cancel version</li></ul> <p>Regarding wiring, this is also equivalent to the one used with former sensor buttons</p>

Technical	
Color	white

Material Compliance	
RoHS Information	2CSH258035R2013
RoHS Status	Following EU Directive 2011/65/EU
RoHS Date	20230330
REACH Declaration	No declaration needed
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

Dimensions	
Product Net Width	030.0 mm
Product Net Height	104.0 mm
Product Net Depth / Length	104.0 mm
Product Net Weight	0.000 kg

Ordering	
Package Level 1 Units	box 1 piece
Package Level 1 Gross Weight	0.070 kg

Certificates and Declarations	
Declaration of Conformity - CE	No declaration needed

Installation	
Instructions and Manuals	No document needed

Popular Downloads	
Data Sheet, Technical Information	No document needed

Classifications	
ETIM 8	EC000135 - Hospital call button (hanging)
ETIM 9	EC000135 - Hospital call button (hanging)
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer
CN8	85389091

---

**Categories**

---

Low Voltage Products and Systems → Building and Home Automation Solutions → Hospital Solutions → Clinos

