

PRODUCT-DETAILS

6819/50-183-500

6819/50-183-500 Busch-Presence detector Corridor, relay 24 meters



| General | l Informat | tion |
|---------|------------|------|
| | | |

| Extended Product Type | 6819/50-183-500 |
|-----------------------|-----------------|
| Product ID | 2CKA006800A2799 |
| EAN | 4011395231944 |

Catalog Description

6819/50-183-500 Busch-Presence detector Corridor, relay 24 meters

with a board thickness from 9 to 25 mm. Hole size: Ø 68 mm.

Master presence detector with mixed light measurement. For switching lighting systems that depend on brightness and movement. With power relays for LED operation. Detection range (for installation height of 3 m): rectangular Walking persons: crosswise to the detector 24 m x 3 m, frontal/lengthways to the detector 14 m x 3 m. Extension of the detection range by means of master/slave combination. Mounting height 27 mm. For semiautomatic and fully automatic operation. Additional activation/deactivation possibility through pushbutton input. With continuous light/continuous off function (8 hours), activation via intelligent extension unit input possible. With brightness-independent test mode for evaluating the detection zone. With teach-in function of the brightness switching threshold, IR service remote control required. With detection display in test mode. Ceiling installation using integrated spring bracket. Twist protection via additional quick tensioning. Adjustment elements accessible on the front side. Surveillance density: 92 sectors with 368 switching segments Switch-off delay: approx. 1 min. - 30 min. or short-time pulse adjustable. Remote control possible via IR service remote control 6843. Suitable for false ceilings

Long Description

Ordering

| EAN | 4011395231944 |
|------------------------|---------------|
| Minimum Order Quantity | 1 piece |
| Customs Tariff Number | 85365080 |

| Dimensions | |
|----------------------------|---------|
| Product Net Width | 0.094 m |
| Product Net Height | 0.094 m |
| Product Net Depth / Length | 0.076 m |
| Product Net Weight | 0.17 kg |

| Container Information | |
|---------------------------------|---------------|
| Package Level 1 Units | 1 piece |
| Package Level 1 Width | 0.141 m |
| Package Level 1 Height | 0.095 m |
| Package Level 1 Depth / Length | 0.165 m |
| Package Level 1 Gross Weight | 316 g |
| Package Level 1 EAN | 4011395231944 |

Environmental

RoHS Status

Following EU Directive 2002/95/EC August 18, 2005 and amendment

Additional Information

| Auxiliary Voltage AC/DC | 110 V AC/DC | |
|---------------------------------|--|--|
| | 230 V AC/DC | |
| Brand / Label | ABB | |
| Color | aluminium silver | |
| Connection Type | Plug Clamp | |
| Current Range | Maximum 800 A | |
| Degree of Protection | IP40 | |
| Frequency (f) | 5060 Hz | |
| Illuminance | 52000 lx | |
| Material | Material quality: Thermoplastic Material: Plastic | |
| Mounting Type | Flush Mounted | |
| Number of Outputs | 1 | |
| Product Main Type | Busch-Presence detector Corridor, relay | |
| Product Name | Busch-Presence detector Corridor, relay 24 meters | |
| Product Range | Movement detector | |
| Rated Voltage (U _r) | 230 V | |
| RoHS Date | 20160705 | |
| Surface Finishing | Surface protection: Lacquered Surface finishing: Matt | |

Certificates and Declarations (Document Number)

| Data Sheet, Technical Information | 2CKA001473B9577 |
|--------------------------------------|-----------------|
| Declaration of Conformity - CE | 2CKA100000E0718 |
| RoHS Information | 9AKK104295D8727 |

Classifications

6819/50-183-500

| ETIM 5 | EC000133 - Movement sensor complete |
|---------------|--|
| ETIM 6 | EC000133 - Movement sensor complete |
| ETIM 7 | EC000133 - Movement sensor complete |
| WEEE Category | 5. Small Equipment (No External Dimension More Than 50 cm) |

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow StandAlone\ Electronics \rightarrow Presence\ Detector \rightarrow Presence\ Detector\ Series \rightarrow IR\ Controlled\ Devices\ (Master) \rightarrow Presence\ Detector\ Corridor,\ Relay$

