

PRODUCT-DETAILS

## 6817/33-24

## 6817/33-24 Presence Detector Passive infrared studio white matt 110 ° IP40



<b>General Information</b>	
Extended Product Type	6817/33-24
Product ID	2CKA006800A2742
EAN	4011395217641
Catalog Description	6817/33-24 Presence Detector Passive infrared studio white matt 110 ° IP40
Long Description	Master presence detector with mixed light measurement. For switching lighting systems that depend on brightness and movement. With Bluetooth interface for parameterization and operation. Adjustment of all setting options via smartphone or tablet. Light control via smartphone or tablet app. With electronic switch contact for LED operation. With selectable soft ON/OFF function. Detection range (for installation height of 3 m): circular Seated persons: up to Ø 10 m, walking persons: up to Ø 12 m. Extension of the detection range by means of master/slave combination. Visible height 23 mm. For semi-automatic, comfort 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 selectable presence simulation in case of non-presence. With integrated storage of ON period (energy monitor). With brightness-independent test mode for evaluating the detection zone. 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: 72 sectors with 640 switching segments. Individual deactivation and adjustment of sensitivity of individual sensors possible. Switch-off delay: approx. 1 min 30 min. or short-time pulse adjustable. With selectable dynamic switch-off delay.

Installation		
Instructions and Manuals		2CKA000173B9213
© 2023 ABB. All rights reserved.	2023/09/05	Subject to change without notice

Technical			
Data Sheet, Technical Information	2CKA0001373B9426		
Function	Setting Options by Bluetooth		
Rated Voltage (Ur)	110 230 V		
Auxiliary Voltage AC/DC	110 V AC/DC 230 V AC/DC		
Input Voltage Type	AC		
Current Range	Maximum 350 A Minimum 0.01 A		
Frequency (f)	5060 Hz		
Rated Frequency (f)	50 60 Hz		
Maximum Switching Power	200 W		
Power Loss	0.3 W		
Measuring Range	Diameter Detection range on floor 12 m		
Number of Outputs	1		
Number of Switching Zones	640		
Delay Time (T)	Off 0 second [unit of time] On 0 second [unit of time]		
Minimum Switching Time	Switch-On 60 second [unit of time]		
Connection Type	Plug Clamp		
Load Type	230 V incandescent lamps		
Mounting Type	Flush Mounted		
Sensor Type	Passive infrared		
Surface Finishing	Surface protection: Untreated Surface finishing: Matt		
Material	Thermoplastic		
Illuminance	5 2000 lx		
Model Number	Presence detector		
RAL Number	RAL 9016 - Traffic White		
Color	studio white matt		
Application Function	Electrical Load and Light Control		

Environmental	
Ambient Air Temperature	Operation -5 +45 °C
Degree of Protection	IP40
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
RoHS Information	2CKA200000E6489
REACH Declaration	2CKA309999E9999

Dimensions		
Product Net Width	94 mm	
Product Net Height	94 mm	
Product Net Depth / Length	59 mm	
Product Net Weight	143.2 g	
Built-In Depth (t <sub>2</sub> )	36 mm	

Ordering	
Minimum Order Quantity	1 piece
Package Level 1 Units	carton 1 piece
Package Level 1 Gross Weight	0.255 kg
Customs Tariff Number	85365080
Country of Origin	Germany (DE)

Declaration of Conformity - CE 2CKA200000E6489

Classifications	
ETIM 8	EC000133 - Movement sensor complete
ETIM 9	EC000133 - Movement sensor/presence detector complete
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer
CN8	8536 50 80
eClass	V11.0 : 27144007

## Accessories

Identifier	Description	Type Qu	Type Quantity	
2CKA006899A2304	6898 Protection Cover alpine white	6898	1	piece

## Categories

 $\mathsf{Low} \ \mathsf{Voltage} \ \mathsf{Products} \ \mathsf{and} \ \mathsf{Systems} \rightarrow \mathsf{Wiring} \ \mathsf{Accessories} \ \mathsf{-} \ \mathsf{StandAlone} \ \mathsf{Electronics} \rightarrow \mathsf{Presence} \ \mathsf{Detector} \rightarrow \mathsf{Professional} \ \mathsf{Series} \ \mathsf{Series} \ \mathsf{StandAlone} \ \mathsf{Electronics} \rightarrow \mathsf{Presence} \ \mathsf{Detector} \rightarrow \mathsf{Professional} \ \mathsf{Series} \ \mathsf{Se$ 



3