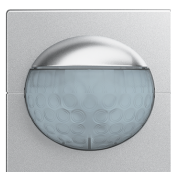


Opis produktu

64764-866-500

Electronic Controls Movement sensor stainless steel - Pure Stainless Steel



Ogólne informacje

Typ produktu	64764-866-500
Kod zamówieniowy	2CKA006800A3010
Numer EAN	4011395293836
Opis katalogowy	Electronic Controls Movement sensor stainless steel - Pure Stainless Steel

Opis	<p>Movement detector sensor with measurement of ambient light. For automatic switching of devices dependent on motion and brightness. Push switch function possible at all times. For detection down to the floor. For detection in stairwells. With 4 detection levels. In combination with dimmer insert flex: dimming function of lighting and selectable light value storage. With enabling of pre-warning of switch-off for stairwell operation. Compatible with all free@home flex inserts. Adjusting elements on rear side. Multi-lens: suitable also for mounting heights of 2.20 m. Extension of the detection range by means of master/slave combination. With continuous light/continuous Off function. With brightness-independent test mode for evaluating the detection zone. With detection display in test mode. Surveillance density: 54 sectors with 224 switching segments. Switch-off delay: approx. 10 sec - 30 min or short-time pulse 1 sec adjustable. For relay insert flex, 1gang, 64811 U. For e-contact insert flex, 1gang, 64814 U. For series relay insert flex, 2gang, 64821 U. For LED touch dimmer insert flex, 1gang, 64851 U. For extension insert flex, 64891 U. Mounting height: 31 mm.</p>
------	--

Installation

Instrukcje i podręczniki	2CKA000073B5101
--------------------------	-----------------

2CKA000073B5124
 2CKA000073B5125
 2CKA000073B5126
 2CKA000073B5127
 2CKA000073B5128

Typ montażu	Flush Mounted
-------------	---------------

Dane techniczne

Arkusze danych, informacja techniczna	No document needed
Karta danych, informacje techniczne (część 2)	2CKA000073B5216
Grupa produktowa	flexTronics
Minimalny czas przełączania	Switch-On 10 second [unit of time]

Design

Design Range	Pure Stainless Steel
Materiał	Thermoplastic
Kolor	stainless steel

Material Compliance

Dane RoHS	2CKA200000E7408
Status RoHS	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
Deklaracja REACH	2CKA309999E9999
REACH Information	False - does not contains substances > 0.1 mass percentage
Szablon raportowania CMRT	9AKK108468A3363

Normy środowiskowe

Temperatura powietrza otoczenia	Eksplatacja -5 ... +45 °C
Stopień ochrony	IP20

Wymiary

Szerokość netto	63 mm
Wysokość netto	63 mm
Głębokość / długość netto	44 mm
Masa netto	34 g

Certyfikaty i deklaracje (Numer dokumentu)

Deklaracja zgodności UE

2CKA100000E4326

Klasyfikacje

ETIM 9	EC000138 - Sensor element for movement sensor
eClass	V11.0 : 27144008
Kategoria WEEE	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer

Accessories

Identifier	Description	Type	Quantity	Unit Of Measure
2CKA006800A3042	Relay insert 1 gang(s) 230 V	64811 U-500	1	sztuka
2CKA006800A3048	Standard Outputs 1 gang(s) 230 V	64814 U-500	1	sztuka
2CKA006800A3045	Relay insert 2 gang(s) 230 V	64821 U-500	1	sztuka
2CKA006500A0013	Dimmer insert Push button 1 gang(s) 230 V	64851 U-500	1	sztuka
2CKA006800A3051	Bus Coupling Units / Push Button Coupling Units 1 gang(s) 230 V	64891 U-500	1	sztuka

Kategorie

Produkty niskiego napięcia i systemy → Wiring Accessories - Light Switch Ranges → Cover Plates and Control Elements → Electronic Controls

