

PRODUCT-DETAILS

6131/30-183-500

6131/30-183-500 KNX Presence Normal S



Obecné informace

Typ	6131/30-183-500
Id výrobku	2CKA006132A0347
EAN	4011395185933
Katalogový popis	6131/30-183-500 KNX Presence Normal S

Detailový popis	<p>Detection range (for mounting height 2.5 m, 3 m and 4 m): circular. Seated persons \varnothing: max. 8 m, max. 10 m and max. 14 m. Walking persons \varnothing: max. 10 m, max. 12 m and max. 16 m. Visible height 23 mm. With 2 channels. Targeted for connection and disconnection of lights bands depending on the room brightness. Regulation in response to the movement possible.</p> <p>Using the device as presence and/or movement detectors. Detectors application with 2 power off stages. Detectors application with integrated monitoring function. Constant light switch with up to two independent channels. Constant light switch with max. 2 outputs for brightness-dependent switching of two light bands in the area. With integrated KNX bus coupler. Suitable for false ceilings with a board thickness from 9 to 25 mm. Hole size: \varnothing 68 mm. Suitable for surface mounting installation. Cannot be installed in British Standard or VDE flushmounted box. Recommendation: Installation housing from Kaiser HaloX-O (Art.no. 1290-40) with corresponding cover plates (1290-47 or 1290-85 for fair faced concrete) or IBTronic H120-68 from S pelsberg.</p>
-----------------	---

Objednací údaje

EAN	4011395185933
Číslo celního sazebníku	85365080
Minimální množství	1 piece
E-Number (Finland)	2815472
E-Number (Sweden)	1738695

Rozmary

Cist@hmotnost v@robku 81 g

Balen°

Qrovek balen° 1, jednotky	carton 1 piece
Qrovek balen° 1, EAN	4011395185933
Qrovek balen° 1, d@llka	121 mm
Qrovek balen° 1, v@pka	62 mm
Qrovek balen° 1, p@jka	96 mm
Qrovek balen° 1, hrub@hmotnost	0.146 kg

Technick@ @daje

Teplota okoln@ho vzduchu	Operation -5 ... +45 °C
Compatible Bus Systems	KNX (TP)
Kryt°	IP 20
Typ upevnan°	Surface mounted (plaster)

Certifik@ty a prohl@pen° (C@sla dokumentu)

List s @daji, technick@ informace	2CKA001373B8668
Prohl@pen° o shoda - CE	2CKA100000E 1058
Pokyny a p@ruTKy	No document needed
REACH Declaration	2CKA309999E 9999
Informace RoHS	2CKA200000E 4525

Qdaje vnajr°ho prost@ed°

Stav RoHS Following EU Directive 2011/65/EU and Amendment 2015/863 J uly 22, 2019

Klasifikace

ETIM 7	EC001582 - Movement sensor for bus system
ETIM 8	EC001582 - Movement sensor for bus system
Tr@da eClass	V 11.0 : 27143144
WEEE Category	5. Small E equipment (No External Dimension More Than 50 cm)

Accessories

Identifier	Description	Type	Quantity	Unit Of Measure
2CKA006132A0404	6131/38-183-500 Intermediate ring fm box S	6131/38-183-500	1	piece
2CKA006899A2304	6898 Kop ochrann@pro stropn° p@stroje alpine white	6898	1	piece

Kategorie

Prístroje a rozvádacia nízko napätie " Home and Building Automation " KNX " Presence Detection " Presence Detectors

