

PRODUCT-DETAILS

6131/51-183-500 6131/51-183-500 KNX Presence Cor. Prem. W



General Information	
Extended Product Type	6131/51-183-500
Product ID	2CKA006132A0414
EAN	4011395222317
Catalog Description	6131/51-183-500 KNX Presence Cor. Prem. W
Long Description	Detection range: rectangular. For mounting height of 3 m: frontal toward the detector at a max. of 20 m x 3 m (at a max. of 10 m x 3 m per side). Crosswise toward the detector at a max. of 30 m x 3 m (max. of 15 m x 3m per side). With integrated KNX bus coupler. Mounting height 27 mm. With 4 channels. For dimming/brightness of the rules to a defined value in a designated collection area. HVAC function for controlling heating and/or cooling systems and ventilation systems in the designated collection area. Detectors application with 2 power off stages. Detectors application with integrated monitoring function. Constant light controller with up to two independent channels. Constant light controller with max. 2 outputs for dimming daylight control/rules of two rooffights in the room. Integrated object room temperature controller. 10 freely programmable IR channels (blue and/or white) Incl. 5 logic channels (logic gates, gates, delay and staircase lighting) Evaluation via internal brightness sensor. Weighting of up to 2 external brightness values and the internal brightness repossible. The programming button can be activated with the IR transmitter 6010-25 (-500). Ceiling mounting on suspended ceilings with spring clamps, on solid ceilings in surface-mounting boxes 6131/39-xxx(-500) or on VDE flush-mounted boxes with intermediate ring for VDE flush-mounted boxes 6131/38-xxx(-500). Suitable for false ceilings with a board thickness from 9 to 25 mm. Hole size: Ø 68 mm. 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 Spelsberg.

Installation				
Installation	Nie de sous-out-out-out-out-out-out-out-out-out-out			
Mounting Type	No document needed Surface Mounted			
mounting type	Flush Mounted			
Mounting Position	Ceilin			
Mounting Height	Optimum 2 4 n			
Eco Transparency				
Environmental Product Declaration - EPD	9AKK108468A103			
Technical				
Data Sheet, Technical Information	2CKA006132D0202			
Number of Channels				
Compatible Bus Systems	KNX (TP			
Product Range	KNX			
Minimum Switching Time	Switch-On 10 second [unit of time			
Number of Batteries				
Design				
Surface Finishing	Lacquere. Mat			
Material	Thermoplastic			
RAL Number	RAL 9006 - White Aluminium			
RAL Number <u>Color</u>	RAL 9006 - White Aluminium			
Color	RAL 9006 - White Aluminium			
	-			
Color Material Compliance RoHS Information	RAL 9006 - White Aluminiun aluminium silve 2CKA200000E457			
Color Material Compliance RoHS Information RoHS Status	RAL 9006 - White Aluminiun aluminium silve 2CKA200000E457 Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019			
Color Material Compliance RoHS Information RoHS Status REACH Declaration REACH Information	RAL 9006 - White Aluminium aluminium silve 2CKA200000E457 Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019 2CKA309999E9999 True - contains substances > 0.1 mass percentage			
Color Material Compliance	RAL 9006 - White Aluminium aluminium silve 2CKA200000E457 Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019 2CKA309999E9999 True - contains substances > 0.1 mass percentage			
Color Material Compliance RoHS Information RoHS Status REACH Declaration REACH Information Conflict Minerals Reporting Template (CMRT)	RAL 9006 - White Aluminium aluminium silve 2CKA200000E457 Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019 2CKA309999E9999 True - contains substances > 0.1 mass percentage			
Color Material Compliance RoHS Information RoHS Status REACH Declaration REACH Information Conflict Minerals Reporting Template (CMRT) Environmental	RAL 9006 - White Aluminium aluminium silve 2CKA200000E457 Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019 2CKA309999E9999 True - contains substances > 0.1 mass percentage 9AKK108468A3363			
Color Material Compliance RoHS Information RoHS Status REACH Declaration REACH Information Conflict Minerals Reporting Template (CMRT) Environmental Ambient Air Temperature	RAL 9006 - White Aluminium aluminium silve 2CKA200000E457 Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019 2CKA309999E9999 True - contains substances > 0.1 mass percentage 9AKK108468A3363			
Color Material Compliance RoHS Information RoHS Status REACH Declaration REACH Information Conflict Minerals Reporting Template (CMRT) Environmental Ambient Air Temperature	RAL 9006 - White Aluminium aluminium silve 2CKA200000E457 Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019 2CKA309999E9999 True - contains substances > 0.1 mass percentage 9AKK108468A3363			
Color Material Compliance RoHS Information RoHS Status REACH Declaration REACH Information Conflict Minerals Reporting Template (CMRT)	RAL 9006 - White Aluminium aluminium silve 2CKA200000E457 Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019 2CKA309999E9999 True - contains substances > 0.1 mass percentage 9AKK108468A3363			
Color Material Compliance RoHS Information RoHS Status REACH Declaration REACH Information Conflict Minerals Reporting Template (CMRT)	RAL 9006 - White Aluminium aluminium silve 2CKA200000E457 Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019 2CKA309999E9999 True - contains substances > 0.1 mass percentage 9AKK108468A3363 0Peration -5 +45 °C IP20			
Color Material Compliance RoHS Information RoHS Status REACH Declaration REACH Information Conflict Minerals Reporting Template (CMRT) Environmental Ambient Air Temperature Degree of Protection Dimensions Product Net Width	RAL 9006 - White Aluminium aluminium silve 2CKA200000E457 Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019 2CKA309999E9999 True - contains substances > 0.1 mass percentage 9AKK108468A336 0peration -5 +45 °C IP20			
Color Material Compliance RoHS Information RoHS Status REACH Declaration REACH Information Conflict Minerals Reporting Template (CMRT) Environmental Ambient Air Temperature Degree of Protection Dimensions Product Net Width Product Net Height Product Net Depth /	RAL 9006 - White Aluminium aluminium silve 2CKA200000E457 Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019 2CKA309999E9999 True - contains substances > 0.1 mass percentage 9AKK108468A3363 9AKK108468A3363 0peration -5 +45 °C IP20			
Color Material Compliance RoHS Information RoHS Status REACH Declaration REACH Information Conflict Minerals Reporting Template	RAL 9006 - White Aluminium aluminium silve			

© 2024 ABB. All rights reserved.

Certificates and Declarations

Declaration of Conformity - CE

2CKA100000E1110

Classifications	
ETIM 9	EC001582 - Movement sensor for bus system
eClass	V11.0 : 27143144
UNSPSC	39121801
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer

Accessories				
Identifier	Description	Туре	Quantity	Unit Of Measure
2CKA006132A0404	6131/38-183-500 Intermediate ring fm box S	6131/38-183- 500	1	piece
2CKA006899A2304	Protection Cover alpine white	6898	1	piece

Categories

Low Voltage Products and Systems \rightarrow Building and Home Automation Solutions \rightarrow KNX \rightarrow Presence Detection \rightarrow Presence Detectors

