



Set, Switching Actuator, Hybrid, 230VAC, 10A, Local Input 230VAC, Flush-mounted, small design, Single push-button, 55mm, gloss white, with frame

Part no. CPAD-00/186
Article no. 173444
Catalog No. CPAD-00/186

Delivery program

Product Type			Packaged Units
Mounting type			Surface mounted Flush mounted
Actuation Function			Switching
Pushbutton compatibility			55 mm (Universal)
Rocker Pitch			1-gang
Color			Pure White
Equipment supplied			
1	CSAU-01/01-10I (172938)		Switching actuator 10A with input
1	CTAA-01/04 (125969)		Pushbutton, 1-gang, 55x55 mm
1	CRAZ-01/01 (126066)		Frame, 1-gang, 55x55 mm, Gloss finish, Pure White
1	CWIZ-01/31 (172985)		Rocker, 1-gang, 55x55 mm, Gloss finish, Pure White
2	CMMZ-00/24 (137290)		Adhesive strips
Equipment supplied			1x Switching Actuator 230VAC/10A with local 230VAC input 1x 55mm pushbutton, 1-fold 1x Rocker 55mm, white, 1-fold 1x 55mm frame, white 2x adhesive strips for the pushbutton
Description			Set containing one Switching Actuator 230VAC/10A with local 230VAC input, one 55mm pushbutton with frame and two adhesive strips for the button. Easy to use with existing wall switches, control lights in stairways and hallways, switch lights directly with movement sensors and twilight switches. Small design for installation behind switches, retractable switches, movement sensors, wall sockets or in junction boxes. Suitable for high switching performance to switch a variety of loads such as lighting, ventilation, heating, etc.. Like a standard Binary Input Device the local input can also be assigned to other devices to send switching signals.

Technical data ETIM 6.0

Installation bus systems (EG000032) / Switch actuator for bus system (EC001097)			
Electric engineering, automation, process control engineering / Electrical installation, device / Bus system / Switch actuator for bus system (ecl@ss8.1-27-14-31-25 [AKE293011])			
Bus system KNX			No
Bus system KNX radio			No
Bus system radio frequent			Yes
Bus system LON			No
Bus system Powernet			No
Other bus systems			-
Radio frequent bidirectional			Yes
Mounting method			Flush mounted (plaster)
Width in number of modular spacings			3
Local operation/hand operation			Yes
With LED indication			No
Number of binary inputs			1
Max. switching power		W	2300
Suitable for C-load			Yes
Max. number of switching contacts			1
Nominal rated current		A	10
Rated operating voltage		V	230 - 230
Different phases connectable			No
Bus connection included			Yes

Bus module detachable		Yes
Modular expandability		No
Degree of protection (IP)		IP20