Product data sheet TXC515





TXC515

Motion detector KNX corridor 360° surface mounted detection 5x20m

Technical properties

Bus system	KNX
Functions	
Max. temporisation	480 mn
Measurement	
Detection Method	movement detector
Detection	
Detection angle	360 °
Frontal detecting distance	14 m
Side detecting distance	15 m
Materials	
RAL colour	RAL 9010 - Pure white
Material	plastic
Type of surface treatment	untreated
Incandescent bulbs control	
Incandescent bulbs control Max. power with incandescent lamps	0 W
	0 W
Max. power with incandescent lamps	0 W 3 m
Max. power with incandescent lamps Installation, mounting	
Max. power with incandescent lamps Installation, mounting Maximum Mounting Height	
Max. power with incandescent lamps Installation, mounting Maximum Mounting Height Settings	3 m
Max. power with incandescent lamps Installation, mounting Maximum Mounting Height Settings Min. temporisation	3 m 5 s
Max. power with incandescent lamps Installation, mounting Maximum Mounting Height Settings Min. temporisation Equipment Substation input	3 m 5 s No
Max. power with incandescent lamps Installation, mounting Maximum Mounting Height Settings Min. temporisation Equipment	3 m 5 s No 5
Max. power with incandescent lamps Installation, mounting Maximum Mounting Height Settings Min. temporisation Equipment Substation input Number of channels	3 m 5 s No 5 No
Max. power with incandescent lamps Installation, mounting Maximum Mounting Height Settings Min. temporisation Equipment Substation input Number of channels Bidirectional radio frequency	3 m 5 s No 5
Max. power with incandescent lamps Installation, mounting Maximum Mounting Height Settings Min. temporisation Equipment Substation input Number of channels Bidirectional radio frequency Angle of horizontal detection	3 m 5 s No 5 No