



TCC520E



Technical characteristics	
Architecture	
Bus system	KNX
Functions	
Function	Linking several detectors in order to expand the detection area
Operating mode	operating modes: automatic, semiautomatic, test
Configuration	
Channels	Output channel for switching, dimming or calling up scenes
Controls and indicators	
Button / push-button	with programming buttor
Connectivity	
Number of binary inputs	C
Outputs	switch output can be integrated for control via bus or direct connection of loads
Voltage	
Operating voltage over bus	2132 V DC
Electric current	
Bus current consumption (data transfer)	12 mA
Dimensions	
Dimensions (Ø x H)	78 x 70 mm
Installation opening Ø	6063 mm
Recommended installation height	2.53.5 m
Installation wall thickness	1028 mm
Power	
Conventional transformers	1500 VA
Electronic transformers	1500 W
Measurement	
Detection Method	presence
Detection	
Detection angle	360 °

Detection 360 ° Detection angle 360 ° Detection angle 360 ° Angle of vertical detection 55 °

Subject to technical modifications

Detection field Ø, on floor	≈ 7 r
Detection field Ø, at desk height	≈ 5 1
Frontal detecting distance	7 1
Side detecting distance	8
Materials	
Colour	white
RAL colour	RAL 9010 - Pure whit
Surface appearance	ma
Lighting control	
Brightness measurement range	5 / 1000 Lu
Fluorescent lamps with electronical ballast (EB)	1000
Fluorescent bulbs control	
Energy-saving lamps	20 x 20 v
Fluorescent lamps parallel compensated	1000
Incandescent bulbs control	
230 V incandescent lamps and halogen lamps	2300 \
Installation, mounting	
Maximum Mounting Height	4
Installation mode	with spring clips for ceiling installatio
Connection	
Connection terminals	according to IEC 60669-
Bus coupling unit	with integral bus coupling un
Bus connection	bus connection via connecting termin
Settings	
	system
Supported configuration modes	syste 1 mn1
Supported configuration modes Delay time, adjustable	1 mn1 with potentiometers for setting the respons
Supported configuration modes Delay time, adjustable Setting	1 mn1 with potentiometers for setting the respons
Supported configuration modes Delay time, adjustable Setting Scope of delivery	1 mn1 with potentiometers for setting the respons brightness and delay time without dismantlir
Settings Supported configuration modes Delay time, adjustable Setting Scope of delivery Bus connection included Equipment	1 mn1 with potentiometers for setting the respons brightness and delay time without dismantlir
Supported configuration modes Delay time, adjustable Setting Scope of delivery Bus connection included Equipment	1 mn1 with potentiometers for setting the respons brightness and delay time without dismantlir
Supported configuration modes Delay time, adjustable Setting Scope of delivery Bus connection included Equipment Number of channels	1 mn1 with potentiometers for setting the respons brightness and delay time without dismantlin Ye
Supported configuration modes Delay time, adjustable Setting Scope of delivery Bus connection included Equipment Number of channels Angle of horizontal detection	
Supported configuration modes Delay time, adjustable Setting Scope of delivery Bus connection included Equipment Number of channels Angle of horizontal detection Use	1 mn1 with potentiometers for setting the respons brightness and delay time without dismantlin Ye 360
Supported configuration modes Delay time, adjustable Setting Scope of delivery Bus connection included Equipment Number of channels Angle of horizontal detection Use Differentiation characteristic 3 - Sales	1 mn1 with potentiometers for setting the respons brightness and delay time without dismantlin Ye 360
Supported configuration modes Delay time, adjustable Setting Scope of delivery Bus connection included Equipment Number of channels Angle of horizontal detection	1 mn1 with potentiometers for setting the respons brightness and delay time without dismantlin

REACH conform	No
Halogen free	No
Use conditions	
Operating temperature	-1045 °C
Storage/transport temperature	-2060 °C
Energy-saving	energy saving by presence and brightness-controlled lighting control
Identification	
Main design line	KNX