Product data sheet 75161370





75161370



Technical properties

Function for switch, push-button, dimmer and shutter function Function tion Compatibility extension unit for light scene push-button Controls and indicators miterial With LED indication Ye Number of buttons Ye Dimensions Second S	Functions	
Function tion Compatibility Extension unit for light scene push-buttor Controls and Indicators Yeth With LED indication Yeth Number of buttons Yeth Dimensions Yeth Labelling field length (W x H) 66.8 x 52.8 mm Height 52.8 mm With 66.8 nm Measurement Yeth Value transmitter dimming / position value transmitter 1 byth Screen Yeth With display No Materials Yeth Colour of labelling 105,105,10° Colour of sufface treatment untreater Materials Yeth Colour Sufface appearance gloss; Type of sufface treatment untreater Material family Plastic LED control Led control LED control E LED control Yeth whith	With room temperature controller	No
Extension unit extension unit for light scene push-buttor Controls and indicators Yet With LED indication Yet Number of buttons Yet Dimensions 2 Labelling field length (W × H) 66.8 × 52.8 mm Height 52.8 mm With LED value transmitter 52.8 mm With display 66.8 mm Materials 2 Colour of labelling 105,105,100 Colour of design line polar white RAL colour RAL 9010 - Pure white Material for printing Pape Surface appearance gloss; Type of surface treatment untreated Material family Plasti LED control LED - KNX LED control ED LED control ED Scope of delivery For bus coupling unit flush-mounted	Function	for switch, push-button, dimmer and shutter func- tions
Controls and indicators With LED indication Ye Number of buttons Ye Dimensions Image: Control State of State of State of State of State of State S	Compatibility	
With LED indication Ye Number of buttons Ye Number of buttons Ye Dimensions Secope of delivery Labelling field length (W x H) 66.8 x 52.8 mm Height 52.8 mm Width 66.8 mm Measurement Measurement Value transmitter dimming / position value transmitter 1 byte Screen Materials Colour of labelling 105,105,100 Colour of labelling 105,105,100 Colour of labelling 105,105,100 Colour of labelling 105,105,100 Materials Material for printing Pape Surface appearance gloss; Type of surface treatment untreater Material family Plastic LED - KNX with white operation LED and 2 red status LED Connection Bus coupling unit for bus coupling unit flush-mounted	Extension unit	extension unit for light scene push-button
Number of buttons Immediate in the system of the syste	Controls and indicators	
Dimensions Labelling field length (W x H) 66.8 x 52.8 mm Height 52.8 mm Width 66.8 mm Measurement Value transmitter Value transmitter dimming / position value transmitter 1 byte Screen With display Materials Value transmitter Colour of labelling 105,105,100 Colour of labelling 105,105,100 Colour of labelling 105,105,100 Colour of sign line polar white RAL colour RAL 9010 - Pure white Material for printing Pape Surface appearance gloss; Type of surface treatment untreater Material family Plastic LED control LED LED - KNX with white operation LED and 2 red status LED Connection Bus coupling unit Bus coupling unit for bus coupling unit flush-mounted	With LED indication	Yes
Labelling field length (W x H) 66.8 x 52.8 mm Height 52.8 mm Width 66.8 mm Measurement Value transmitter dimming / position value transmitter 1 byte Screen With display Ne Materials Colour of labelling 105,105,102 Colour of design line polar white RAL colour RAL 9010 - Pure white Material for printing Pape Surface appearance gloss; Type of surface treatment untreater Material family Plasti LED control LED - KNX with white operation LED and 2 red status LED Connection Bus coupling unit for bus coupling unit flush-mounted	Number of buttons	1
Height 52.8 mm Width 66.8 mm Measurement Value transmitter Value transmitter dimming / position value transmitter 1 byto Screen Vith display With display Nu Materials Colour of labelling Colour of design line polar white RAL colour RAL 9010 - Pure white Material for printing Pape Surface appearance gloss; Type of surface treatment untreater Material family Plastic LED control LED - KNX Bus coupling unit for bus coupling unit flush-mounted	Dimensions	
Width 66.8 mm Measurement Value transmitter Value transmitter dimming / position value transmitter 1 byte Screen Vith display With display No Materials Colour of labelling Colour of labelling 105,105,103 Colour of design line polar white RAL colour RAL 9010 - Pure white Material for printing Pape Surface appearance gloss; Type of surface treatment untreater Material family Plastic LED control LED - KNX Bus coupling unit for bus coupling unit flush-mounter Scope of delivery Scope of delivery	Labelling field length (W x H)	66.8 x 52.8 mm
Measurement Value transmitter dimming / position value transmitter 1 byte Screen With display Materials Colour of labelling Colour of design line polar white RAL colour RAL pol10 - Pure white Material for printing Pape Surface appearance gloss Type of surface treatment Material family Plastic LED control LED - KNX with white operation LED and 2 red status LED Connection Bus coupling unit Scope of delivery	Height	52.8 mm
Value transmitter dimming / position value transmitter 1 byter Screen	Width	66.8 mm
Screen With display Materials Colour of labelling 105,105,102 Colour of design line polar white RAL colour RAL 9010 - Pure white Material for printing Pape Surface appearance gloss; Type of surface treatment untreated Material family Plastic LED control LED - KNX with white operation LED and 2 red status LED Connection Bus coupling unit for bus coupling unit flush-mounted	Measurement	
With display No Materials Colour of labelling 105,105,102 Colour of design line polar white RAL colour RAL 9010 - Pure white Material for printing Pape Surface appearance gloss; Type of surface treatment untreated Material family Plastic LED control Connection Bus coupling unit for bus coupling unit flush-mounted	Value transmitter	dimming / position value transmitter 1 byte
Materials Colour of labelling 105,105,103 Colour of design line polar white RAL colour RAL 9010 - Pure white Material for printing Pape Surface appearance gloss; Type of surface treatment untreater Material family Plastic LED control LED - KNX Bus coupling unit for bus coupling unit flush-mounteer	Screen	
Colour of labelling 105,105,103 Colour of design line polar white RAL colour RAL 9010 - Pure white Material for printing Pape Surface appearance gloss; Type of surface treatment untreated Material family Plastic LED control LED - KNX Bus coupling unit for bus coupling unit flush-mounted Scope of delivery Scope of delivery	With display	No
Colour of design line polar white RAL colour RAL 9010 - Pure white Material for printing Pape Surface appearance gloss Type of surface treatment untreated Material family Plastic LED control LED - KNX Bus coupling unit for bus coupling unit flush-mounted Scope of delivery Scope of delivery	Materials	
RAL colour RAL 9010 - Pure white Material for printing Pape Surface appearance glossy Type of surface treatment untreated Material family Plastic LED control LED - KNX Bus coupling unit for bus coupling unit flush-mounted	Colour of labelling	105,105,105
Material for printing Pape Surface appearance glossy Type of surface treatment untreated Material family Plastic LED control LED - KNX ULED - KNX with white operation LED and 2 red status LED Connection Scope of delivery	Colour of design line	polar white
Surface appearance gloss Type of surface treatment untreater Material family Plastic LED control LED - KNX With white operation LED and 2 red status LED Connection Bus coupling unit Scope of delivery	RAL colour	RAL 9010 - Pure white
Type of surface treatment untreated Material family Plastic LED control IED - KNX LED - KNX with white operation LED and 2 red status LED Connection Image: Scope of delivery	Material for printing	Paper
Material family Plastic LED control IED - KNX LED - KNX with white operation LED and 2 red status LED Connection Image: Scope of delivery	Surface appearance	glossy
LED control LED - KNX with white operation LED and 2 red status LED Connection Bus coupling unit for bus coupling unit flush-mounted Scope of delivery	Type of surface treatment	untreated
LED - KNX with white operation LED and 2 red status LED Connection Bus coupling unit for bus coupling unit flush-mounted Scope of delivery	Material family	Plastic
Connection Bus coupling unit for bus coupling unit flush-mounted Scope of delivery	LED control	
Bus coupling unit for bus coupling unit flush-mounted Scope of delivery	LED - KNX	with white operation LED and 2 red status LEDs
Scope of delivery	Connection	
	Bus coupling unit	for bus coupling unit flush-mounted
Bus connection included No	Scope of delivery	
	Bus connection included	No

Equipment

Number of actuation points	2
With anti-theft/dismantling protection	Yes
Type of configuration	Beschriftungsfeld(er) - Folie
Product type:	product type: push-button 1gang
Use	
Differentiation characteristic 1 - Sales	with labelling field
Differentiation characteristic 3 - Sales	with horizontal operation
Safety	
Protection	with dismantling protection
Use conditions	
Operating temperature	-545 °C
Identification	
Application, usage	KNX - operating systems
Product family	product family: push-button
Capandam (design line (s)	KNV - Derker K 1 - Dedie hue

Secondary design line(s)

KNX ; Berker K.1 ; Radio bus