6128/28-84-500 1/3



PRODUCT-DETAILS

6128/28-84-500 6128/28-84-500 RTC Control element 2/4g



Product ID 2CKA006134A0334 EAN 4011395213841 Catalog Description With labelling field. For ABB i-bus® KNX bus coupler 6120/12-101, 6120/13. Support of KNX functions through innovative colour concept (yellow=lighting, blue=blind, orange=RTC, magenta=scene and white=neutral/no function assigned) or standard illumination red/green. Rocker switch left/right (switching/dimming/blind/value sender/light scenes/fan function). Master/slave configuration. With base-load operation. The controller is a constant room temperature controller for ventilator convectors (fan coils) in 2-pipe and 4-pipe systems and	General Information	
EAN Catalog Description With labelling field. For ABB i-bus® KNX bus coupler 6120/12-101, 6120/13. Support of KNX functions through innovative colour concept (yellow=lighting, blue=blind, orange=RTC, magenta=scene and white=neutral/no function assigned) or standard illumination red/green. Rocker switch left/right (switching/dimming/blind/value sender/light scenes/fan function). Master/slave configuration. With base-load operation. The controller is a constant room temperature controller for ventilator convectors (fan coils) in 2-pipe and 4-pipe systems and conventional heating or cooling systems. The fan stage can be switched manually or in	Extended Product Type	6128/28-84-500
Catalog Description 6128/28-84-500 RTC Control element 2/4c With labelling field. For ABB i-bus® KNX bus coupler 6120/12-101, 6120/13. Support of KNX functions through innovative colour concept (yellow=lighting, blue=blind, orange=RTC, magenta=scene and white=neutral/no function assigned) or standard illumination red/green. Rocker switch left/right (switching/dimming/blind/value sender/light scenes/fan function). Long Description Master/slave configuration. With base-load operation. The controller is a constant room temperature controller for ventilator convectors (fan coils) in 2-pipe and 4-pipe systems and conventional heating or cooling systems. The fan stage can be switched manually or in	Product ID	2CKA006134A0334
With labelling field. For ABB i-bus® KNX bus coupler 6120/12-101, 6120/13. Support of KNX functions through innovative colour concept (yellow=lighting, blue=blind, orange=RTC, magenta=scene and white=neutral/no function assigned) or standard illumination red/green. Rocker switch left/right (switching/dimming/blind/value sender/light scenes/fan function). Long Description Master/slave configuration. With base-load operation. The controller is a constant room temperature controller for ventilator convectors (fan coils) in 2-pipe and 4-pipe systems and conventional heating or cooling systems. The fan stage can be switched manually or in	EAN	4011395213841
functions through innovative colour concept (yellow=lighting, blue=blind, orange=RTC, magenta=scene and white=neutral/no function assigned) or standard illumination red/green. Rocker switch left/right (switching/dimming/blind/value sender/light scenes/fan function). Long Description Master/slave configuration. With base-load operation. The controller is a constant room temperature controller for ventilator convectors (fan coils) in 2-pipe and 4-pipe systems and conventional heating or cooling systems. The fan stage can be switched manually or in	Catalog Description	6128/28-84-500 RTC Control element 2/4g
Class of temperature controller 1 Contribution to space heating energy efficiency 1,0%	Long Description	magenta=scene and white=neutral/no function assigned) or standard illumination red/green. Rocker switch left/right (switching/dimming/blind/value sender/light scenes/fan function). Master/slave configuration. With base-load operation. The controller is a constant room temperature controller for ventilator convectors (fan coils) in 2-pipe and 4-pipe systems and conventional heating or cooling systems. The fan stage can be switched manually or in
	Installation	
Installation	Instructions and Manuals	No document needed
	Mounting Type	Flush Mounted

6128/28-84-500 2/3

2CKA001373B8806

Data Sheet, Technical

1 KNX (TP) KNX 0 63x63 future linear Busch-axcent pur solo	
63x63 future linear Busch-axcent Busch-axcent pur solo	
63x63 future linear Busch-axcent Busch-axcent pur solo	
63x63 future linear Busch-axcent Busch-axcent pur solo	
future linear Busch-axcent Busch-axcent pur solo	
future linear Busch-axcent Busch-axcent pur solo	
future linear Busch-axcent Busch-axcent pur solo	
carat	
future Untreated	
<u> </u>	
Studio Willie	
2CKA200000E4612	
Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	
2CKA309999E9999	
False - does not contains substances > 0.1 mass percentage	
9AKK108468A3363	
Operation -5 +45 °C IP20	
71 mm	
71 mm	
32 mm	
44 g	
22 mm	
1.57 in	
2CKA100000E1154	
EC001101 - Room temperature controller for bus system	
V11.0 : 27143133	
5. Small Equipment (No External Dimension More Than 50 cm)	
2024/04/12 Subject to change	without notice
	Untreated Glossy Themoplastic RAL 9016 - Traffic White studio white 2CKA200000E4612 Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019 2CKA309999E9999 False - does not contains substances > 0.1 mass percentage 9AKK108468A3363 Operation -5 +45 °C IP20 71 mm 71 mm 71 mm 32 mm 44 q 22 mm 1.57 in 2CKA100000E1154

6128/28-84-500 3/3

WEEE B2C / B2B Business To Consumer

Accessories				
Identifier	Description	Туре	Quantity	Unit Of Measure
2CKA006120A0072	6120/13-500 Power bus coupler, FM	6120/13-500	1	piece

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow KNX \rightarrow User\ Operation \rightarrow Solo \rightarrow 2/4\ fold\ with\ Room\ Thermostat$

