6321/38-260-500 1/3



PRODUCT-DETAILS

6321/38-260-500 6321/38-260-500 triton 3/6gang MF/IR RTC



General Information	
Extended Product Type	6321/38-260-500
Product ID	2CKA006320A0060
EAN	4011395201428
Catalog Description	6321/38-260-500 triton 3/6gang MF/IR RTC
Long Description	With integrated KNX bus coupler. With labelling field. Rocker switch left/right (switching/dimming/blind/value sender/light scenes/fan function). Master/slave configuration. With base-load operation. Control element with room thermostat function for triggering the heating, ventilation and fan-coil actuators. 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 automatic mode.

Installation	
Instructions and Manuals	No document needed
Mounting Type	Flush Mounted

Technical

Data Sheet, Technical 2CKA001373B8838

6321/38-260-500 2/3

Information	
Number of LEDs	1
Compatible Bus Systems	KNX (TP)
Product Range	KNX
Number of Batteries	0
Design	
Surface Finishing	Lacquered Matt
Material	Thermoplastic
Color	palladium
Material Compliance	
RoHS Information	2CKA200000E5643
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
REACH Declaration	2CKA309999E9999
REACH Information	True - contains substances > 0.1 mass percentage
Conflict Minerals Reporting Template	9AKK108468A3363
(CMRT)	
Environmental Ambient Air Temperature	Operation -5 +45 °C
Degree of Protection	IP20
Dimensions	
Product Net Width	90 mm
Product Net Height	84 mm
Product Net Depth / Length	33 mm
Product Net Weight	98 g
Built-In Depth (t ₂)	10 mm
Screen Size	1.85 ir
Certificates and Declarations	
Declaration of Conformity	2CKA100000E1547
	2CKA100000E1547
Declaration of Conformity - CE	2CKA100000E1547
Declaration of Conformity - CE Classifications	2CKA100000E1547 EC001101 - Room temperature controller for bus system
Declaration of Conformity - CE Classifications	EC001101 - Room temperature controller for bus system
Declaration of Conformity - CE Classifications ETIM 9	

6321/38-260-500 3/3

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow KNX \rightarrow User\ Operation \rightarrow Busch-triton \\ @ \rightarrow 3/6\ fold\ Automation\ Solutions \rightarrow KNX \rightarrow User\ Operation \rightarrow Busch-triton \\ @ \rightarrow 3/6\ fold\ Automation\ Solutions \rightarrow KNX \rightarrow User\ Operation \rightarrow Busch-triton \\ @ \rightarrow 3/6\ fold\ Automation\ Solutions \rightarrow KNX \rightarrow User\ Operation \rightarrow Busch-triton \\ @ \rightarrow 3/6\ fold\ Automation\ Solutions \rightarrow KNX \rightarrow User\ Operation \rightarrow Busch-triton \\ @ \rightarrow 3/6\ fold\ Automation\ Solutions \rightarrow KNX \rightarrow User\ Operation \rightarrow Busch-triton \\ @ \rightarrow 3/6\ fold\ Automation\ Solution\ Solu$

