6320/10-79-500 1/3



PRODUCT-DETAILS

6320/10-79-500 6320/10-79-500 triton 1/2gang MF/IR



General Information	
Extended Product Type	6320/10-79-500
Product ID	2CKA006320A0006
EAN	4011395138755
Catalog Description	6320/10-79-500 triton 1/2gang MF/IR
Long Description	With integrated KNX bus coupler. With labelling field. Transparent labelling sheet with standard symbols included in delivery. Rocker switch left/right (switching/dimming/blind/value sender/light scenes/fan function).
Installation	
	DEDIE 1 70 4 7400 0000 500 M
Instructions and Manuals	DEBJE-ba 73 1 7426 6320-500-Man
Mounting Type	Flush Mounted
Technical	
Data Sheet, Technical Information	2CKA001473B8838
Number of Actuation Points	1

6320/10-79-500 2/3

0	VALV (TD)
Compatible Bus Systems	KNX (TP)
Product Range Battery Weight	KNX 0 g
Number of Batteries	0
Number of Butteries	<u>_</u>
Design	
Surface Finishing	Lacquered Matt
Material	Thermoplastic
Color	champagne metallic
Matarial Camplianca	
Material Compliance	00//10000055000
RoHS Information RoHS Status	2CKA200000E5609 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 (CMRT)	9AKK108468A3363
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	59 g
Built-In Depth (t ₂)	10 mm
Certificates and Declarations	
Declaration of Conformity	2CKA100000E1513
- CE	201410000021010
Classifications	
ETIM 9	EC000672 - Touch sensor for bus system
eClass	V11.0 : 27143138
WEEE Category WEEE B2C / B2B	5. Small Equipment (No External Dimension More Than 50 cm) Business To Consumer
WLLL DZG / DZD	Dusiness 10 Consumer

6320/10-79-500 3/3

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow KNX \rightarrow User\ Operation \rightarrow Busch-triton \$ \rightarrow 1/2\ fold\ Systems \rightarrow 1/2\ fol$

