6109/03-866



PRODUCT-DETAILS

6109/03-866 6109/03-866 Coverplate f. RTC



General Information	
Extended Product Type	6109/03-866
Product ID	2CKA006155A0050
EAN	4011395209028
Catalog Description	6109/03-866 Coverplate f. RTC
Long Description	As cover for room temperature controller with/without CO2/moisture sensor (6109/18 and 6109/28). Surface painted.
Installation	
Instructions and Manuals	No document needed
Mounting Type	Flush Mounted
Type of Fastening	Clamp
Technical	
Data Sheet, Technical Information	No document needed
Application	Room temperature controller
Compatible Bus Systems	KNX (TP)

6109/03-866 2/3

Product Range	KNX			
Action Type of the Contact	Central cover plate			
Element (acc. to IEC	Comusi coro. piac			
60947-5-1)	Water and in dispation field			
Type of Indicator	Without indication field			
Outlet Orientation	Straigh:			
Design				
Design Range	Pure Stainless Steel			
Surface Finishing	Lacquered Mati			
Material	Thermoplastic			
Color	stainless stee			
Material Compliance				
RoHS Information	2CKA200000E4715			
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019			
REACH Declaration	2CKA309999E9999			
REACH Information	False - does not contains substances > 0.1 mass percentage			
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363			
Environmental				
	IP20			
Environmental Degree of Protection	IP20			
Environmental Degree of Protection Dimensions				
Environmental Degree of Protection Dimensions Product Net Width	63 mm			
Environmental	63 mm 63 mm			
Environmental Degree of Protection Dimensions Product Net Width Product Net Height Product Net Depth /	63 mm 63 mm 10.4 mm			
Environmental Degree of Protection Dimensions Product Net Width Product Net Height Product Net Depth / Length Product Net Weight	63 mm 63 mm 10.4 mm			
Environmental Degree of Protection Dimensions Product Net Width Product Net Height Product Net Depth / Length Product Net Weight Built-In Depth (t ₂)	63 mm 63 mm 10.4 mm			
Environmental Degree of Protection Dimensions Product Net Width Product Net Height Product Net Depth / Length Product Net Weight Built-In Depth (t ₂) Certificates and Declarations Declaration of Conformity	63 mm 63 mm 10.4 mm 13 g 0 mm			
Environmental Degree of Protection Dimensions Product Net Width Product Net Height Product Net Depth / Length Product Net Weight Built-In Depth (t ₂) Certificates and Declarations Declaration of Conformity	63 mm 63 mm 10.4 mm 13 g 0 mm			
Environmental Degree of Protection Dimensions Product Net Width Product Net Height Product Net Depth / Length Product Net Weight Built-In Depth (t ₂) Certificates and Declarations Declaration of Conformity - CE	63 mm 63 mm 10.4 mm 13 g 0 mm			
Environmental Degree of Protection Dimensions Product Net Width Product Net Height Product Net Depth / Length Product Net Weight Built-In Depth (t ₂) Certificates and Declarations Declaration of Conformity - CE Classifications	63 mm 63 mm 10.4 mm 13 g 0 mm			
Environmental Degree of Protection Dimensions Product Net Width Product Net Height Product Net Depth / Length	63 mm 63 mm 10.4 mm 13 g 0 mm 2CKA200000E4715			
Environmental Degree of Protection Dimensions Product Net Width Product Net Depth / Length Product Net Weight Built-In Depth (t ₂) Certificates and Declarations Declaration of Conformity -CE Classifications ETIM 9	EC000018 - Insert/cover for communication technology V11.0: 27144049 Product Not in WEEE Scope			

6109/03-866 3/3

Identifier	Description	Туре	Quantity	Unit Of Measure
2CKA001754A4500	Cover frame 1gang stainless steel - Pure Stainless Steel	1721-866K-500	1	piece
2CKA001754A4501	Cover frame 2gang stainless steel - Pure Stainless Steel	1722-866K-500	1	piece
2CKA001754A4319	Cover frame 3gang stainless steel - Pure Stainless Steel	1723-866K	1	piece
2CKA001754A4320	Cover frame 4gang stainless steel - Pure Stainless Steel	1724-866K	1	piece
2CKA001754A4321	Cover frame 5gang stainless steel - Pure Stainless Steel	1725-866K	1	piece

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow KNX \rightarrow User\ Operation \rightarrow Solo\ /\ Alpha\ for\ Push\ Button\ Coupling\ Units \rightarrow Environmental\ Sensor\ Cover\ Plates$

