6541-774 1/3



PRODUCT-DETAILS

6541-774

Cover plate for Cooling Central cover plate studio white matt - impuls



General Information			
Extended Product Type	6541-774		
Product ID	2CKA006599A2971 4011395129562		
EAN			
Catalog Description	Cover plate for Cooling Central cover plate studio white matt - impuls		
Long Description	For KNX room temperature controller object 6109/08. For Busch-Universal master dimmer power module 6594 U.		
Installation			
Instructions and Manuals	No document needed		
Mounting Type	Flush Mounted		
Type of Fastening	Clamp		
Technical			
Data Sheet, Technical Information	No document needed		
Application	Cooling		

6541-774

Design					
Design Range	impuls Lacquered Matt Thermoplastic				
Surface Finishing					
Material					
RAL Number		RAL 9016 - Traffic White			
Color			stud	io white matt	
Material Compliance					
RoHS Information			2CKA2	00000E6088	
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019				
REACH Declaration			2CKA3	09999E9999	
REACH Information	False - does not conta	ins substance	es > 0.1 mass	s percentage	
Conflict Minerals Reporting Template (CMRT)			9AKK1	08468A3363	
Environmental					
Degree of Protection				IP20	
Dimensions					
Product Net Width	71 mm				
Product Net Height		71 mm			
Product Net Depth / Length	12.1 mm				
Product Net Weight	13.5 g				
<u>Dimension Diagram</u>			2CKA0	00097E0677	
Certificates and Declarations					
Declaration of Conformity - CE			2CKA2	00000E6088	
Oleanifications					
Classifications					
ETIM 9	EC000011 - Control element/cover plate for domestic switching devices				
eClass WEEE Category	V11.0 : 27144002 Product Not in WEEE Scope				
WELL Category		1 10	duct Not III v	VLLL Ocope	
Accessories					
Identifier	Description	Туре	Quantity	Unit Of Measure	
2CKA006900A1664	6930/01 Blind Plate Adapter	6930/01	1	piece	

6541-774

Categories

 $\mbox{Low Voltage Products and Systems} \rightarrow \mbox{Wiring Accessories - Light Switch Ranges} \rightarrow \mbox{Cover Plates and Control Elements} \rightarrow \mbox{Electronic Controls}$

