1572 CN-84 1/3



PRODUCT-DETAILS

## 1572 CN-84

## Cover plate with labelling field Busch-Infoline® 1 gang Clear studio white - Platform 63



General Information	
Extended Product Type	1572 CN-84
Product ID	2CKA001582A0348
EAN	4011395092682
Catalog Description	Cover plate with labelling field Busch-Infoline® 1 gang Clear studio white - Platform 63
Long Description	For signal push-button insert 1520/1 UKZ-101 Size of labelling field 61 x 20 mm With operating knob for exchangeable inlays Exchangeable inlays red and green for the individual designation of the operating knob are included at signal push-button insert 1520/1 UKZ-101

Installation	
Instructions and Manuals	No document needed
Mounting Type	Flush Mounted
Type of Fastening	Clamp

1572 CN-84 2/3

Environmental	
Degree of Protection	IP20
Technical	
Data Sheet, Technical Information	No document needed
Number of Buttons	1

Design	
Design Range	Platform 63
	future linear
	Busch-axcent
	solo
	carat
Design Range Variant	future
	future linear
	Busch-axcent
	Busch-axcent pur
Surface Finishing	Untreated
	Glossy
Material	Thermoplastic
Label Space Provided	Yes
Label Space Size	61 x 20 mm
RAL Number	Similar to RAL 9016
Color	studio white
Control Element Color	Clear

Dimensions	
Product Net Width	63 mm
Product Net Height	63 mm
Product Net Depth / Length	11.3 mm
Product Net Weight	20.5 g

Material Compliance	
RoHS Information	2CKA200000E0511
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
REACH Declaration	2CKA309999E9999
REACH Information	False - does not contain substances > 0.1 mass percentage
REACH Date	20240705
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

Certificates and Declarations	
Declaration of	2CKA200000E0511
Conformity - CE	

Product Range

Infoline

1572 CN-84 3/3

Classifications	
ETIM 9	EC000011 - Control element/cover plate for domestic switching devices
eClass	V11.0 : 27144002
WEEE Category	Product Not in WEEE Scope

## Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Wiring\ Accessories\ -\ Light\ Switch\ Ranges \rightarrow Cover\ Plates\ and\ Control\ Elements \rightarrow Light\ \&\ Signalization$ 











