

PRODUCT-DETAILS

1732 NSKA-214

1732 NSKA-214 Cover Frame 2 gang(s) Alpine white Horizontal mounting



General Information

Extended Product Type	1732 NSKA-214
Product ID	2CKA001754A4060
EAN	4011395969472
Catalog Description	1732 NSKA-214 Cover Frame 2 gang(s) Alpine white Horizontal mounting
Long Description	With labelling field and label holder. With small corner radii for trunking systems. Horizontal

Technical

Suitable For	2CKA001799A0196 2CKA001799A0634 2CKA001799A0162 2CKA001799A0154
Number of Gangs	2
Product Range	SI/Reflex SI
Design Range	Reflex SI/SI Linear
Mounting Type	Flush Mounted
Type of Fastening	Clamp
Mounting Orientation	Horizontal
Surface Finishing	Surface protection: Untreated Surface finishing: Glossy
Material	Material quality: Thermoplastic Material: Plastic
Label Space Provided	Yes
RAL Number	RAL 9010 - Pure White

Color	Alpine white
Frame Size	2gang

Environmental

Degree of Protection	IP20
RoHS Status	Following EU Directive 2002/95/EC August 18, 2005 and amendment

Dimensions

Product Net Weight	0.036 kg
--------------------	----------

Container Information

Package Level 1 Units	carton 10 piece
Package Level 1 Width	141 mm
Package Level 1 Height	96 mm
Package Level 1 Depth / Length	175 mm
Package Level 1 Gross Weight	0.36 kg
Package Level 1 EAN	4011395969472

Ordering

Minimum Order Quantity	1 piece
Customs Tariff Number	85389099
Country of Origin	Germany (DE)

Certificates and Declarations (Document Number)

Declaration of Conformity - CE	2CKA200000E2558
Instructions and Manuals	No document needed
REACH Declaration	2CKA309999E9999
RoHS Information	9AKK104295D8727

Popular Downloads

Data Sheet, Technical Information	No document needed
Instructions and Manuals	No document needed

Classifications

ETIM 7	EC000007 - Cover frame for domestic switching devices
ETIM 8	EC000007 - Cover frame for domestic switching devices
WEEE Category	Product Not in WEEE Scope
CN8	8538 90 99
eClass	V11.0 : 27144001

Categories

Low Voltage Products and Systems → Switch Assortments → Frames

