B8517 AI 1/3



PRODUCT-DETAILS

B8517 AI

Cover data Telephone 1 gang Stainless steel - Sky Niessen



Extended Product Type	B8517 AI
Product ID	2CLA851700A1466
EAN	8427238159911
Catalog Description	Cover data Telephone 1 gang Stainless steel - Sky Niessen
Long Description	RJ12 type connector Color: Stainless Steel 6 contacts Suitable for 2 (6P2C), 4 (6P4C) or 6 (6P6C) RJ11 and RJ12 jacks Screw terminals Without fixing claws
Installation	
Instructions and Manuals	2CLX850009A1001
Mounting Type Type of Fastening	Flush Mounted Mounting with Claw Mounting with Screw
Environmental	

B8517 AI 2/3

Ambient Air Temperature	Operation -5 +35 °C Storage -5 +50 °C
Degree of Protection	Stolage -5 130 C
Technical	
Data Sheet, Technical Information	9AKK107046A0356
Application	Telephone
Type of Indicator	Without indication field
Outlet Orientation	Straight
Number of Batteries	C
Design	
Design Range	Sky Niessen
Surface Finishing	Sky Niessen Metallic
Canado I morning	Glossy
Material	Meta
Color	Stainless steel Stainless steel
COIOI	Statilless stee
Dimensions	
Product Net Width	0.154 m
Product Net Height	0.099 m
Product Net Depth / Length	0.193 m
Product Net Weight	0.132 kg
Material Compliance	
RoHS Information	2CLC851700A1466
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
REACH Declaration	9AKK108467A7464
REACH Information	False - does not contain substances > 0.1 mass percentage
REACH Date	20230816
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363
Outification of Distriction	
Certificates and Declarations	
Declaration of Conformity - CE	No declaration needed
Popular Downloads	
Marketing Video	9AKK106930A1594 9AKK108468A9590
Classifications	
ETIM 9	EC000018 - Insert/cover for communication technology
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
© 2024 ADD All violete versus d	2024/40/40

B8517 AI 3/3

WEEE B2C / B2B Business To Consumer

Categories

 $Low \ Voltage \ Products \ and \ Systems \rightarrow Wiring \ Accessories - Light \ Switch \ Ranges \rightarrow Cover \ Plates \ and \ Control \ Elements \rightarrow Data \ / \ Telecommunication \ / \ Antenna$





