

PRODUCT-DETAILS

5011M-A00300 03

5011M-A00300 03 Cover plate for Radio/TV/SAT socket outlet



General Information

Extended Product Type	5011M-A00300 03
Product ID	5011M-A00300 03
EAN	8595017242298
Catalog Description	5011M-A00300 03 Cover plate for Radio/TV/SAT socket outlet
Long Description	Cover plate for Radio/TV/SAT socket outlet

Technical

Application	SAT
Mounting Type	Flush mounted (plaster)
Type of Fastening	Mounting with Screw
Type of Indicator	Without indication field
Outlet Orientation	Straight
Surface Finishing	Untreated Glossy
Material	Thermoplastic Plastic
Color	White
Number of Batteries	0

Environmental

Degree of Protection	IP20
----------------------	------

Dimensions

Product Net Width	70 mm
Product Net Height	70 mm
Product Net Depth / Length	13.5 mm
Product Net Weight	0.0162 kg

Container Information

Package Level 1 Units	ten pack 10 piece
Package Level 1 Width	0.185 m
Package Level 1 Height	0.073 m
Package Level 1 Depth / Length	0.12 m
Package Level 1 Gross Weight	0.0245 kg
Package Level 1 EAN	8595017242298

Ordering

Minimum Order Quantity	1 piece
Customs Tariff Number	85389099
Country of Origin	Czech Republic (CZ)

Certificates and Declarations (Document Number)

Declaration of Conformity - CE	No declaration needed
Instructions and Manuals	No document needed

Popular Downloads

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

Classifications

ETIM 7	EC000018 - Insert/cover for communication technology
ETIM 8	EC000018 - Insert/cover for communication technology
WEEE Category	Product Not in WEEE Scope
WEEE B2C / B2B	Business To Consumer
CN8	85389099

Categories

Produkty a systémy nízkeho napätia → Switch Assortments → Flush Mounted VDE Range - Elektro-Praga → Design Neo → CoverPlates (partly incl. Insert) → TV / Radio / SAT Connector

Produkty a systémy nízkeho napätia → Switch Assortments → VDI - Voice / Data / Image Connectors → TV / Radio / SAT Connector → TV / Radio / SAT Connector - Flush Mounted → TV / Radio / SAT Connector

