

AMD30344-AN



AMD30344-AN TV/SAT outlet F type 2M



General Information

Extended Product Type	AMD30344-AN
Product ID	2CLA625000N1801
EAN	8427238112855
Catalog Description	AMD30344-AN TV/SAT outlet F type 2M
Long Description	F type isolated dead-end-feeder. For technical data please refer to details in page xx Combination with frames AMD5144-XX & 5244-XX
Number of Batteries	0

Ordering

EAN	8427238112855
Minimum Order Quantity	5 piece
Customs Tariff Number	85369010

Dimensions

Product Net Width	0.102 m
Product Net Height	0.062 m
Product Net Depth / Length	0.102 m
Product Net Weight	0.053 kg

Container Information

Package Level 1 Units	5 piece
Package Level 1 Width	0.102 m
Package Level 1 Height	0.062 m
Package Level 1 Depth / Length	0.102 m
Package Level 1 Gross Weight	0.265 kg
Package Level 1 EAN	8427238112855

Environmental

Ambient Air Temperature	Operation -5 ... +35 °C Storage -5 ... +50 °C
-------------------------	--

Additional Information

Product Main Type	Millenium
Product Name	TV/SAT outlet F type 2M
Replaced Product ID (OLD)	2CL0DN625008

Certificates and Declarations (Document Number)

Data Sheet, Technical Information	9AKK106930A7740
Declaration of Conformity - CE	No declaration needed
Instructions and Manuals	9AKK106930A7740

Classifications

ETIM 5	EC000018 - Insert/cover for communication technology
ETIM 6	EC000018 - Insert/cover for communication technology
ETIM 7	EC000018 - Insert/cover for communication technology
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

Categories

Low Voltage Products and Systems → Switch Assortments → Flush Mounted Range BS - Niessen → Design Millenium → Flush Mounted Inserts with Cover Plate → TV / Radio / SAT Connector

Low Voltage Products and Systems → Switch Assortments → VDI - Voice / Data / Image Connectors → TV / Radio / SAT Connector → TV / Radio / SAT Connector - Flush Mounted → TV / Radio / SAT Connector

Low Voltage Products and Systems → Wiring Accessories → Data Communication Systems → Data Communication Systems → Millenium

