2CSY1130MS



2CSY1130MS Coaxial TV/SAT socket, double demixed, feedthrough, male IEC connector \varnothing 9.5 mm and female F connector, attenuation 10 dB



_

General Information

Product ID	2CSY1130MS
EAN	8012542180050
Catalog Description	2CSY1130MS Coaxial TV/SAT socket, double demixed, feedthrough, male IEC connector Ø 9.5 mm and female F connector, attenuation 10 dB
Long Description	Coaxial TV/SAT socket, double demixed, feedthrough, male IEC connector Ø 9.5 mm and female F connector, attenuation 10 dB

Ordering

EAN	8012542180050
Minimum Order Quantity	1 piece
Customs Tariff Number	85365080

Dimensions

Product Net Width	0.059 m
Product Net Height	0.025 m
Product Net Depth / Length	0.052 m
Product Net Weight	0.008 kg

Container Information

Package Level 1 Units	1 piece
Package Level 1 Width	0.059 m
Package Level 1 Height	0.052 m
Package Level 1 Depth / Length	0.025 m
Package Level 1 Gross Weight	0.083 kg
Package Level 1 EAN	8012542180050
Package Level 2 Units	24 piece
Package Level 2 Width	0.16 m
Package Level 2 Height	0.067 m
Package Level 2 Depth / Length	0.217 m
Package Level 2 Gross Weight	0.067 kg
Package Level 2 EAN	8012542180067

2CSY1130MS 2

Additional Information

Color	Black
Illumination	Non-illuminated
Material	Plastic
Product Main Type	Mylos
Product Name	Coaxial TV/SAT socket, double demixed, feedthrough, male IEC connector Ø 9.5 mm and female F connector, attenuation 10 dB
Socket Outlet Type	TV Socket Outlets -TV/SAT Coaxial Double Demixed, Male IEC Connector + Female F Connector
Surface Finishing	Surface painted, Velvet

Certificates and Declarations (Document Number)

Data Sheet, Technical Information	2CSY600021D0901
Declaration of Conformity - CE	2CSC300003U5101
Instructions and Manuals	2CSY600021D0901

_

Classifications

ETIM 5	EC000439 - Antenna socket
ETIM 6	EC000439 - Antenna socket
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

Categories

 $Low\ Voltage\ Products\ and\ Systems\ \rightarrow\ Wiring\ Accessories\ \rightarrow\ Light\ Switches\ \rightarrow\ Flush\ Mounted\ Light\ Switches$





