Televes



End Outlet Diplexed 2 connectors: FM-TV

End outlet diplexed equipped with two IEC connectors. The left connector is a male IEC for terrestrial TV, the right connector is a female IEC for radio (FM).

Ref.	5232
EAN13	8424450052327

Packaging info

Box	1 pcs.
Carton	10 pcs.
Pallet	3600 pcs.

Physical data

Net weight	89.00 g
Gross weight	89.00 g
Width	70.00 mm
Height	70.00 mm
Depth	27.00 mm
Main product weight	89.00 g

Highlights

- High-rejection separation filter: FM is filtered in the TV IEC male connector, while TV is filtered in the IEC female connector.
- · Robot-controlled automated manufacturing
- High shielding
- Outstanding isolation between outputs

Televes

Main features

- Made of Zamak, high strength
- Compatible with coaxial cable with sheath diameters in the 5-to-6,9 mm range (Ø 5...6,9 mm)

Discover

Televes outlets: Screw-free mounting

A class A outlet offering numerous advantages:

- The inner conductor is connected simply by pushing, without the need for screws; still the gripping force is equivalent
- Supports inner conductor diameters from 0.65 mm to 1.2 mm, and external cable diameters from 5 mm to 6.9 mm
- F-connector type conic guide for easy inner conductor introduction
- Wide margin in inner conductor length (from 5 mm to 15 mm), which makes short circuits between core and mesh difficult
- Tilt-up, self-supporting, full-opening clamp
- The clamp is equipped with 3 jagged rows in 9 mm for a perfect braid fixing
- Printed circuit board perforation to make the faceplate fixing screw compatible
- Rounded edges to prevent cuts
- Class A shielding

Furthermore, this product range includes several engravings on the chassis:

- CE marking
- Numerical and logical references
- Input and output indications
- Cable stripping dimensions



Technical specifications: Ref. 5232

Fastening method		Without screws		
Number of connectors		2		
R Connector		"IEC" female		
TV Connector		"IEC" male		
Pass-through output		No		
Bands		FM	TV	
Frequency range	MHz	87.5 108	5 1000	
Attenuation: R Connector	dB	3		
Attenuation: TV Connector	dB		0.5	