



Multimedia through outlet 3 connectors: FM-TV-DATA (floors 3 to 5)

Through outlet equipped with three connectors. The IEC male connector for terrestrial TV is located on the lower left side, while the IEC female connector for FM (radio) is located on the lower right side; an F connector for multimedia data is located at the top centre.

Equipped with signal pass-through, which allows serial connection of multiple outlets. Furthermore, the loss value makes it suitable for installation on floors 3 to 5. Installation with ref. 524001 terminal outlets is recommended.

Specifically designed for operators, DOCSIS 3.1 compatible.

Ref.	524801
Logical ref.	KMD17ST
EAN13	8424450135778

Packaging info

Box	1 pcs.
Carton	10 pcs.
Carton	100 pcs.

Physical data

Net weight	100.00 g
Gross weight	100.00 g
Width	70.00 mm
Height	67.00 mm
Depth	37.00 mm
Main product weight	94.00 g

Highlights



- Robot-controlled automated manufacturing
- High shielding
- Outstanding isolation between outputs

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. 524801

Fastening method		Without screws			
Number of connectors		3			
R Connector		"IEC" female			
TV Connector		"IEC" male			
DATA Connector		"F" female			
Pass-through output		Yes			
Through losses	dB	2			
Bands		FM	TV	DATA	
Frequency range	MHz	87 1218	111 1218	5 1218	
Rejection between outputs	dB	> 30	> 30	> 30	
Attenuation: R Connector	dB	20			
Attenuation: TV Connector	dB		19		
Attenuation: DATA Connector	dB			17.5	
DC pass		SATDIn			
Max. current	mA	350			