Televes



F 3W splitter 5...2400MHz 8/7dB

3-way splitter with F connectors, for SMATV signals. It presents low through losses thanks to the miniaturization applied to the electronic components, which improves its electrical behavior. In addition, its Zamak chassis provides great shielding.

It is conceived for indoor installation, for wall, rack plate or Standard DIN rail assembly.

Ref.	519503
Logical ref.	SAV37FZ
EAN13	8424450267868

Other features

Supply method	Multiple packing
Packaging info	
Box	10 pcs.

Physical data

Net weight	59.00 g
Gross weight	63.00 g
Width	74.00 mm
Height	54.00 mm
Depth	18.00 mm
Main product weight	59.00 g

Highlights

• Assembly flexibility: it can be installed screwed to the wall, on rack plates with nuts on their

Televes

connectors, or on a standard DIN rail (with adapter ref. 519901)

- Comfortable screwing of the cable, thanks to a 10° inclination angle of the F-connectors from the installation wall
- Space optimization in registers and cabinets: their inputs/outputs are always located on the same side
- Better organization of the installation: allows cabling passage through its rear part
- F-Series elements can be chained between them with the ground screw, requiring in this case a single grounding cable
- Signal level is maintained in outlets, even with long cable deployment, thanks to a better flatness response
- Outstanding reliability: robotized manufacturing using new generation micro-components
- 100% European design, quality and manufacturing

Main features

- Low through losses
- Great shielding (class A), made of Zamak
- F connectors with a longer threaded length, to facilitate and secure the installation on a rack plate
- Indoors installation
- Ground screw included
- DC pass from the outputs to the input



Technical specifications: Ref. 519503

Frequency range	MHz	5 2400	
Number of outputs		3	
Inputs/Bands		TERR	SAT
Through losses	dB	8	7
Rejection between outputs	dB	> 20	> 20
Connectors		"F" female	
Voltage max.	V	24	
Max. current	mA	350	
DC pass		Outiln	