



FS 302 F SAT/TV/R outlet terminated

Art. Number 306151



3-hole SAT antenna outlet socket especially suitable for use in multi switch installations, single cable solutions and individual SAT installations.

- 3 connection possibilities: SAT receiver via the F-connector, terrestrial end devices via IEC-connectors, FM radio via IEC socket.
- Extremely low distribution attenuation thanks to selective splitting of the frequency bands via filters.
- Remote DC-feed via SAT outlet.
- · terminated outlet for stub lines from multi switches.

Technical Specifications		
ORDER INFORMATION		
EAN Number	5702663061514	
SHIELDING		
Shielding factor UHF dB	> 85 (Class A) dB	
Shielding @ 30-300 MHz dB	≥ 95.0 dB	
Shielding @ 300-470 MHz dB	≥ 90.0 dB	
Shielding @ 470-1000 MHz dB	≥ 85.0 dB	
Shielding @ 10002400 MHz dB	≥ 65.0 dB	
CHARACTERISTICS		
Outlet Type	Terminated	
FREQUENCY RANGE		
Frequency Range FM MHz	87108 MHz	
Frequency Range TV MHz	575/118862 MHz	
Frequency Range SAT MHz	9502150 (2400) MHz	
LOSS		
Through Loss IN-FM dB	1.5 dB	
Through Loss IN-TV dB	1.5 dB	
Through Loss IN-SAT dB	2.0 (3.0 @2400Mhz)) dB	



connecting the future

Technical Specifications

ISOLATION	
Isolation TV-RF dB	20.0 dB
RETURN LOSS	
Return Loss FM dB	20 dB
Return Loss SAT dB	20 dB
Return Loss TV dB	30 dB
ELECTRICAL	
Impedance Ω	75 Ω
OPERATIONAL	
Screening Efficiency	EN50083-2 (Class A+10dB)
DC Passthrough SAT	Yes (max. 24VDC / 0.5A)
MTBF (mean time between failures) hours	>1.000.000 hours
CONNECTORS	
Connector FM	IEC-female
Connector TV	IEC-male
Adaptable Cable Diameters - Inner Conductor mm	0.581.15 mm
Adaptable Cable Diameters - F-female mm	0.61.13 mm
Adaptable Cable Diameters - Outer Conductor mm	3.75.8 mm
Adaptable Cable Diameters- Jacket mm	4.57.2 mm

MECHANICAL

Tensile Strength - Inner Conductor 1 (Ø) N/mm2	> 25 @ 0.75mm	N/mm2
Tensile Strength - Inner Conductor 2 (Ø) N/mm2	> 50 @ 1.13mm	N/mm2

Main material Zinc diecast Weight (kg) TB(D) | kg 0.09 kg

Dimensions product (H x D x W) | mm 70.6 x 70.6 x 21.9 mm

Packaging Height | m 0.035 m 0.071 m Packaging Width | m Packaging Depth | m $0.071\ m$ Packaging Volume | m3 0.000 m3 Net Weight | kg 0.096 kg Tara Weight | kg 0.008 kg Total Weight | kg 0.104 kg

Remarks For sat IF systems (SMATV) with connection options for terrestrial

12-01-2023 2/2

