



EDA 302 F SAT/CATV outlet terminated

Art. Number 306121



EDA 302

2-outlet SAT filter sockets. Special SAT antenna outlets for sat IF distribution networks (multi-switch systems or single-cable solution) as well as single satellite systems. F connector for SAT IF range. Additional connection of terrestrial receiving devices such as DVB-T receiver possible via IEC connectors. Selective splitting of the frequency bands via filters with extremely low distribution operating loss. Advantages: Direct F-connection for SAT receiver. Cost efficient.

| Technical Specifications | |
|-------------------------------|--------------------|
| ODDED INCODMATION | |
| ORDER INFORMATION | |
| EAN Number | 5702663061217 |
| SHIELDING | |
| 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 | 5118 MHz |
| Frequency Range TV MHz | 5862 MHz |
| Frequency Range SAT MHz | 9502150 (2400) MHz |
| LOSS | |
| Through Loss IN-FM dB | 6.5 dB |
| Through Loss IN-TV dB | 2.5 dB |
| Through Loss IN-SAT dB | 2.0 dB |
| ISOLATION | |



Weight (kg) TB(D) | kg

Packaging Height | m

Packaging Width | m

Packaging Depth | m

Net Weight | kg

Tara Weight | kg

Total Weight | kg

Packaging Volume | m3

connecting the future

| Technical Specifications | |
|--|---|
| Isolation FM-SAT dB | 30.0 dB |
| Isolation TV-SAT dB | >20.0 dB |
| Isolation TV-FM dB | 20.0 dB |
| RETURN LOSS | |
| Return Loss IN dB | 10.0 dB |
| Return Loss FM dB | 10.0 dB |
| Return Loss SAT dB | 9.0 dB |
| Return Loss TV dB | 12.0 dB |
| ELECTRICAL | |
| Impedance Ω | 75 Ω |
| OPERATIONAL | |
| Certification | EN 50083-1, EN 50083-2, EN 50083-4 |
| Screening Efficiency | EN50083-2 (Class A+10dB) |
| DC Passthrough IN-OUT | *NO - DC galvanic isolated 1kV at Inner conductor |
| DC Passthrough TV | No |
| DC Passthrough FM | No |
| DC Passthrough SAT | Yes (max. 24VDC / 0.5A) |
| MTBF (mean time between failures) hours | >1.000.000 hours |
| Temperature - operating °C | -2555 °C |
| Temperature - storage °C | -2555 °C |
| Temperature - shipping °C | -4070 °C |
| 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 |

08-05-2023 2/3 triax.com

0.09 kg

0.400 m

0.700 m

0.700 m

0.196 m3

0.104 kg

0.008 kg

0.112 kg



connecting the future

Technical Specifications

Remarks

Sat IF socket box with reversechannel capable wide-band MATV/CATV outlets (splitter-filter combination). GDA 313 F pass-through-socket

08-05-2023 3/3 triax.com