

Satellite Splitters



SEW 121F is use for splitting or combining of SAT and TERR signals DC thru, one path and has a Connectors of 75 Ohm, "F". Also this product has Metal housing for indoor installation and is perfect on indoor interior.

This product has standards for Isolation of about SAT/TERR ≥ 40 dB and has a Temperatures range: -20°C to 50°C



Use these splitters when the absolute least amount of signal loss is demanded. These splitters use an advanced PC board construction for absolute minimal insertion loss. Internal impedance matching network provides for accurate 75 ohm impedance levels to all outputs.

Designed to work with RF frequencies between 5MHz and 2GHz. If you need to split signals above 1GHz, you must use a 2 GHz splitter or you will experience signal loss that prevents the system from working properly. Digital ready for DSS, HDTV, and conventional antenna and cable signals. Precision die-cast 24k gold-plated chassis and internal connections assure the best possible connection for years to come.

- Applications:**
- Satellite Distribution Control for Luxury Homes
 - Satellite Distribution Control in Luxury Offices
 - Hotel Satellite Distribution Control
 - Smart School Satellite Distribution Control Sharing

Model: SH-545

Part #: Spaun SEW120F

Features

- For splitting or combining of SAT and TERR signals
- DC thru, one path
- Connectors: 75 Ohm, "F"
- Metal housing for indoor installation
- Isolation SAT/TERR ≥ 40 dB
- Temperature range: -20°C to 50°C

Specification

Through Loss:
TERR: 1.5dB; SAT-IF: 2dB
Rejection: >45dB

Model: SH-546

Part #: Monster cable 2GHz

Features

- Ultra Low-Loss design
- 5MHz - 2 GHz bandwidth is digital ready
- 24k gold contacts for a high integrity, long lasting connections

Specification

	2-way	4-way
5MHz to 1GHz	-3.5dB	-7.4dB
1GHz to 2GHz	-4.9dB	-9.6dB