DISTRIBUTION Passive Components





- High frequency broadband range 950-2150MHz L-Band suitable for analog and digital satellite applications
- HFS2150-series provide DC power passage to one port while blocking DC power to all other ports for improved hum modulation and Intermodulation performance
- HFSP-2150-series provide DC power passage to all ports provides for remote LNB-powering applications and powering the antenna preamplifier directly from the headend
- High-performance printed board circuitry provides improved hum modulation and intermodulation parameters to ensure superior signal quality
- Yellow-chromate plated zinc-alloy diecast housing ensures excellent ground bonding and long corrosionfree service life in indoor/outdoor applications
- Epoxy-sealed back cover provides effective EMI-RFI shielding >-70dB eliminating signal ingress to provide distortion free pictures
- 1-inch centered ³/s" long precision machined F-connector threads ensure improved port-to-connector interface and accommodate external security devices
- Internal seizing pins provide improved connectivity to connector center lead
- 2-port versions feature cast-in mounting-tabs and ground block with provided mounting screws to enable easy and cost-effective installations





2150MHz 90dB EMI Satellite Splitters

TruSpec's HFS-series professional-grade high frequency satellite splitters are manufactured to precise specifications to provide low insertion loss, high isolation and return loss performance. **HFS-series** are ideally suited for headends where satellite signals are split to multiple receivers and used in both 950-1450 MHz satellite distribution systems and stacked polarity 950-2150MHz satellite systems. DC power can be passed from input and to a single output (**HFS-series**), or can be passed through all ports (**HFS-P series**) for total flexibility in remote LNB powering applications. Advanced printed board circuitry ensures high-quality analog or digital signal transfer. F-port threads are precision machined, ensuring easy connector installation and removal, and improved port-to-connector interface. Internal seizing pins ensure excellent connectivity to connector center lead. The zinc-alloy cast case and epoxy sealed back plate provide superior RFI shielding (-90dB) and a full environmental seal. Each **HFS** splitter is individually tested at the factory to comply with precise quality standards.

Available through Multicom, Inc. 1076 Florida Central Parkway, Longwood, FL 32738 Ph: 407-331-7779 Toll Free: 800-423-2594 Fax:407-339-0204 www.multicominc.com multicom@multicominc.com

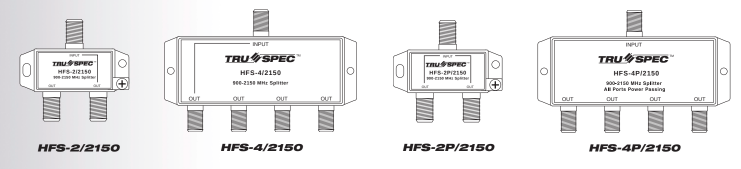


Product Specifications



HFS2150 Series

2150MHz 90dB EMI Satellite Splitters



Specifications

HFS-2/2150

Insertion Loss (In-Out) : Return Loss (Output): Isolation (Out-Out): Dimensions:

HFS-2P/2150

Insertion Loss (In-Out): Return Loss (Output): Isolation (Out-Out): Dimensions:

HFS-4/2150

Insertion Loss (In-Out): Return Loss (Output): Isolation (Out-Out): Dimensions: 7.9dB Typical **Trace B** 16dB Typical 20dB Typical 4.6″(L) x 2.9″(W) x 0.6″(H)

2.3"(L) x 1.9"(W) x 0.6"(H)

2.7dB Typical Trace A

2.3" (L) x 1.9" (W) x 0.6"(H)

Trace A

18dB Typical

25dB Typical

3.2dB Typical

18dB Typical

25dB Typical

HFS-4P/2150

C-10

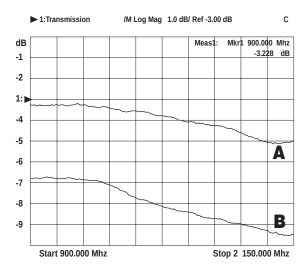
Rev. 12/02

Insertion Loss (In-Out): Return Loss (Output): Isolation (Out-Out): Dimensions: 8.4dB Typical **Trace B** 15dB Typical 20dB Typical 4.6″(L) x 2.9″(W) x 0.6″(H)

Ordering Information

HFS-2/2150	2-Port Splitter DC-Passing to 1-Port
HFS-4/2150	4-Port Splitter DC-Passing to 1-Port
HFS-2P/2150	2-Port Splitter DC-Passing to All Ports
HFS-4P/2150	4-Port Splitter DC-Passing to All Ports

INSERTION LOSS Typical



Specifications Subject to Change

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