



TSB-1G

1GHz 130dB EMI Digital CATV Splitters

- Digital-Ready Broadband 5-1000MHz frequency range
- Solder-back cover-plate provides maximum EMI-RFI shielding >-130dB eliminating signal ingress to guarantee distortion free pictures
- Thick tin-coated zinc-alloy diecast housing ensures excellent ground bonding and long corrosion-free service life in indoor/outdoor applications
- High-performance printed board circuitry provides low intermodulation distortion >-100dB to ensure excellent digital performance
- High isolation >-40dB at 5-45MHz subbands provides for high level upstream signals
- ➤ TSB-1G-series features capacitor coupling circuitry at all ports for effective DC voltage blocking
- TSB-1GDC-series provide DC power passage to one port while blocking DC power to all other ports provides for remote powering applications and powering the antenna preamplifier directly from the headend
- 1-inch centered ¹/2" 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
- Mounting tabs with provided mounting screws enables easy installation
- Cast-in integrated ground block with convenient 3-way mounting screws (Slotted, Hex, Phillips) enables costeffective installations
- Performance tests conducted compliant with SCTE standards IPS TP-201, 202, 203, 403A, 406



TSB-1G Series

TSB-31G TSB-31GDC

1GHz 130dB EMI Digital CATV Splitters

Manufactured to precise performance standards, **TruSpec's TSB-1G series** 1GHz professional-commercial grade CATV splitters provide superb performance unsurpassed by competitors' equivalent models. Applications range from residential to MDU installations in international and domestic cable distribution systems. Our advanced printed board circuitry includes special ferrite core material guaranteeing unsurpassed insertion loss, optimal isolation and return loss performance to 1GHz ensuring high-quality analog or digital signal transfer. **TSB-1G series** 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 **TSB-1G series** splitters feature a solder-back cover-plate to provide the highest possible EMI-RFI shielding >-130dB eliminating signal ingress and providing a full environmental seal. A thick tin coating over its zinc-alloy diecast housing ensures excellent corrosion resistance. Each **TSB-1G** splitter is fully tested at the factory and certified to SCTE standards.

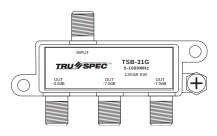




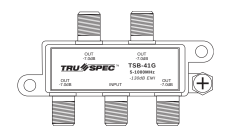
1GHz 130dB EMI Digital CATV Splitters







TSB-31G TSB-31GDC



TSB-41G TSB-41GDC

Specifications

TSB-21G

Insertion Loss (In-Out): 3.5dB Typical Trace A 28dB Typical Return Loss (Output): Isolation (Out-Out): 34dB Typical **Dimensions:** 2.3" (L) x 1.9" (W) x 0.6"(H)

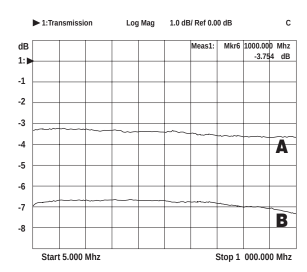
TSB-31G

Insertion Loss (In-Out): 3.7dB Typical Trace A 6.8dB Typical Trace B Return Loss (Output): 30dB Typical Isolation (Out-Out): 34dB Typical 3.0"(L) x 1.9"(W) x 0.6"(H) **Dimensions:**

TSB-41G

Insertion Loss (In-Out): 7.0dB Typical Trace B Return Loss (Output): 30dB Typical Isolation (Out-Out): 34dB Typical **Dimensions:** 3.0"(L) x 1.9"(W) x 0.6"(H)

INSERTION LOSS Typical



Ordering Information

TSB-21G	2-Port Splitter DC-Blocking All-Ports	TSB-21GDC	2-Port Splitter DC-Passing to 1-Port
TSB-31G	3-Port Splitter DC-Blocking All-Ports	TSB-31GDC	3-Port Splitter DC-Passing to 1-Port
TSB-41G	4-Port Splitter DC-Blocking All-Ports	TSB-41GDC	4-Port Splitter DC-Passing to 1-Port

Specifications Subject to Change

© Copyright 2003 Pico Macom, Inc.



C-4