

CALRAD

75 Series - TV & RF-CATV Accessories



75-726
75 Ohm DC BLOCKER
 5-1750MHz, insertion loss 0.3dB, return loss 16dB typical. Nickel plated machined brass. Passes RF and blocks DC from the signal path. Male 'F' connector to F-81 style female. Overall length 1.6".



75 Ohm INLINE ATTENUATOR
 0-1750MHz. Female to Male "F" attenuator. 5% tolerance with return loss of 20dB. 22 gauge spring steel center. DC power blocking.
75-720-3 3dB attenuation
75-720-6 6dB attenuation
75-720-8 8dB attenuation
75-720-10 10dB attenuation
75-720-16 16dB attenuation
75-720-20 20dB attenuation



75-479
COAXIAL SURGE AND SPIKE PROTECTOR
 Protects cable, TV converters, decoders, satellite receivers, access cards, VCRs and TVs from incoming surges and electrical spikes. Uses a standard Male-Female "F" connectors. Frequency: 2GHz. DC passive, Impedance: 75 Ohms, Insertion loss: .2dB.



Not for Digital Cable Use
 Analog Cable 54-890 MHz
75-504 DC GROUND BLOCKER & ISOLATION TRANSFORMER
 75 ohm In/Out, Male 'F' connector to Female 'F' connector. Eliminates hum bars or audible hum generated when A/V components are connected directly to a cable TV or satellite system. Isolates ground potential differences within an Audio/Video system without affecting the RF signal. Frequency range 54-890MHz. 6" long.



75-725 16-20dB SLOPED 950-2250MHz AMPLIFIER
 High quality satellite RF inline amplifier suitable for DBS or MMDS satellite applications. Sloped gain for long cable runs. Epoxy sealed back cover plate. Power requirements 12-18Vdc, 45mA. DC pass through current 500mA maximum. Output level 105dBuV maximum. Low noise 5dB - input return loss 6dB. Impedance 75 ohms - frequency 40-2250MHz. High performance SMD board circuitry. Precision machined F-connector threads. Nickel plated zinc alloy diecast housing.



75-730-4, 4 WAY 2GHz, 90dB SATELLITE SPLITTER
 Power passive to one port. Insertion loss 6.6-9dB max. Port-Port isolation 11-23dB min. Input return loss 12-15dB min. Zinc alloy die cast housing.



75-730-2, 2-WAY 2GHz, 90dB SATELLITE SPLITTER
 Power passive to one port. Insertion loss 3.4-5.5dB max. Port-Port isolation 11-15dB min. Input return loss 12-15dB min. Zinc alloy die cast housing.



75-731-2, 2-WAY 2GHz, 90dB SATELLITE SPLITTER
 Power passive to all ports. Insertion loss 4-4.5dB max. Port-Port isolation 12-15dB min. Input return loss 12-15dB min. Zinc alloy die cast housing.

75-731-4 4 WAY 2GHz, 90dB SATELLITE SPLITTER
 Power passive to all ports. Insertion loss 6.7-11dB max. Port-Port isolation 11-15dB min. Input return loss 12-15dB min. Zinc alloy die cast housing.



75-705-A SATELLITE DIPLEXER-MIXER
 Size: 2.25" X 2" X 5/8" (W/D/H)
 5-2050MHz satellite splitter-combiner separates or combines off-air TV antenna and satellite signals from a single feed-line. High performance printed board circuitry. Anti-Corrosion chromate zinc-alloy die cast housing 90dB min RFI shielding - epoxy sealed back cover. .5" precision machined 'F' connector threads. DC pass-through current 500mA max. Insertion loss VHF-UHF 0.5dB - satellite 1.5dB. Isolation VHF 25dB - UHF 20dB - satellite 23dB. Return loss VHF 18dB - UHF 10dB - satellite 12dB.

