# In-Line Attenuator



## **General Information**

A in-line attenuator is ideal for managing signal power levels going into IB repeaters and fiber based distributed antenna systems.

Other common uses include: protecting sensitive test equipment, lab protection requiring signal power level management, and extending the dynamic range or power meters.

#### **Model Number**

- · CS47-750-551
- · CS47-750-552
- · CS47-750-553
- · CS47-750-554
- · CS47-750-555
- · CS47-750-556
- · CS47-750-557

#### Frequency Range

• DC-6.0 GHz

#### **Electrical Specifications**

Attenuation	3, 5, 6, 10, 15, 20, 30 dB
Input Power	2 Watts average @ 25°
Power	250 Watts
VSWR	
DC-2.5 GHz	1.20: 1 Max
2.5-6.0 GHz	1.35: 1 Max



In-Line Attenuator

### **Mechanical Specifications**

Nickle plated brass
1.76 in
2.5 oz
N-Male/N-Female
Gold Plated

