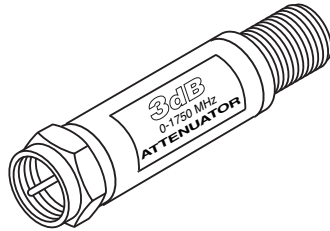


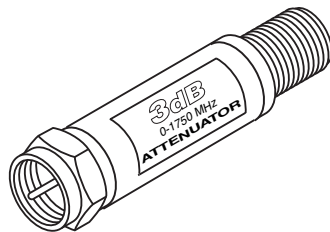
Inline Attenuator Pads



- 201-403** 3dB
- 201-406** 6dB
- 201-408** 8dB
- 201-410** 10dB
- 201-412** 12dB
- 201-416** 16dB
- 201-420** 20dB

0-1750MHz Female-to-Male Inline Attenuators
Monolithic Ceramic Printed-Board Circuitry
Nickel-Plated Machined Brass Construction
22-Gauge Spring-Steel Center – Tolerance 5%
Return Loss 20dB typical

- 201-403** 3dB Inline Attenuator Pad
- 201-406** 6dB Inline Attenuator Pad
- 201-408** 8dB Inline Attenuator Pad
- 201-410** 10dB Inline Attenuator Pad
- 201-412** 12dB Inline Attenuator Pad
- 201-416** 16dB Inline Attenuator Pad
- 201-420** 20dB Inline Attenuator Pad

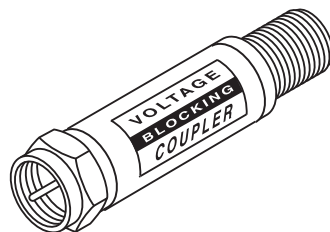


- 201-503** 3dB DC Power Passing
- 201-506** 6dB DC Power Passing
- 201-508** 8dB DC Power Passing
- 201-510** 10dB DC Power Passing
- 201-512** 12dB DC Power Passing
- 201-516** 16dB DC Power Passing
- 201-520** 20dB DC Power Passing

Inline DC Passing Attenuators

0-1750MHz Female-to-Male Inline Attenuators
DC Power Passing
Monolithic Ceramic Printed-Board Circuitry
Nickel-Plated Machined Brass Construction
22-Gauge Spring-Steel Center – Tolerance 5%
Return Loss 20dB typical

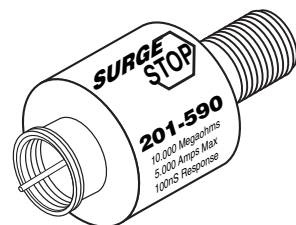
- 201-503** 3dB Inline DC-Passing Attenuator
- 201-506** 6dB Inline DC-Passing Attenuator
- 201-508** 8dB Inline DC-Passing Attenuator
- 201-510** 10dB Inline DC-Passing Attenuator
- 201-512** 12dB Inline DC-Passing Attenuator
- 201-516** 16dB Inline DC-Passing Attenuator
- 201-520** 20dB Inline DC-Passing Attenuator



201-500

Voltage Blocking Coupler

- 201-500** 5-1750MHz DC Blocking Coupler
Female-to-Male – Insertion Loss 0.3dB
Return Loss 16dB Typical
22-Gauge Spring-Steel Center
Nickel-Plated Machined Brass



201-590

Coaxial Surge Protector

- 201-590** SurgeStop™ Coaxial Surge Protector
Provides lightning protection for satellite receivers, CATV converters, TVs, VCRs
10,000MΩ Protection – Self-Resetting
Response Time 100 ns
Surge Resistance ~0Ω
Frequency Range 5-2150MHz
Power Passing Capability:
10A 50VDC 36VAC RMS
Insertion Loss: <0.2dB Video –1500MHz
Return loss (75Ω):
16dB (VSWR 1.38) Video – 500 MHz
14dB (VSWR 1.50) 500-1500 MHz