### **About this Product**

#### 75 OHM Attenuator F Type 20DB Power Pass

#### Description

The 75 Ohm Attenuator with F-Type connectors is a professional-grade inline device designed to reduce signal strength by 20dB while allowing power pass for DC-powered devices. Ideal for satellite, cable TV, and RF systems, this attenuator prevents signal overload and ensures balanced, stable performance. Its robust, corrosion-resistant design makes it perfect for both residential and commercial installations.

### **Key Features:**

- **Impedance:** 75 Ohms, compatible with standard RF and cable systems.
- Attenuation: Reduces signal strength by 20dB for precise control.
- **Connector Type:** F-Type male to F-Type female for easy inline installation.
- Power Pass Capability: Enables DC current to pass for powering devices like amplifiers or LNBs.
- **Build Quality:** Durable, corrosion-resistant metal casing for longevity.
- **Application:** Suitable for satellite, cable TV, and RF signal management.

## **Specifications:**

- Impedance: 75 Ohms.
- Attenuation: 20dB.
- Connectors: F-Type male (input) to F-Type female (output).
- Frequency Range: 5 MHz to 2.4 GHz.

- **Power Handling:** Supports DC pass-through.
- Material: High-quality metal with corrosion-resistant finish.
- Color: Metallic silver.
- **Dimensions:** Compact and lightweight for seamless integration.

### 75 OHM Attenuator F Type 10DB Power Pass

#### **About this Product**

#### Description

The 75 Ohm Attenuator with F-Type connectors is a high-quality inline device designed to reduce signal strength by 10dB while maintaining power pass capability. Ideal for balancing signal levels in satellite, cable, or RF systems, this attenuator ensures optimal performance and prevents signal overload. Its robust construction and precision engineering make it a reliable choice for professional and home use.

## **Key Features:**

- **Impedance:** 75 Ohms for compatibility with standard RF systems.
- Attenuation: Reduces signal strength by 10dB.
- **Connector Type:** F-Type male to F-Type female for easy inline installation.
- Power Pass Capability: Allows DC power to pass through for active devices.
- **Durability:** Built with high-quality materials for long-lasting performance.
- Application: Ideal for satellite, cable TV, and other RF applications.

# Specifications:

- Impedance: 75 Ohms.
- Attenuation: 10dB.
- **Connectors:** F-Type male (input) to F-Type female (output).
- Frequency Range: 5 MHz to 2.4 GHz.
- Power Handling: Supports DC pass-through.
- Material: Metal casing with corrosion-resistant finish.
- Color: Metallic silver.
- **Dimensions:** Compact and lightweight for easy integration.