

210 BNC Series

In-Line® Coaxial Surge Protector

CPE/Premise Wiring

DOT

Headend/CO

MDU

Utility/Municipality

Wireless



Designed specifically for today's broadband coax distribution networks, Tii's state-of-the-art, In-Line® Coaxial Surge Arrester protects personnel and equipment from lightning and power-induced excess voltage surges on coaxial cable circuits.

KEY PRODUCT BENEFITS

- ▶ Greatly increases network reliability and significantly improves system survivability
- ▶ Primary Coaxial surge protectors limit the magnitude of unwanted induced high-voltage surge currents that may appear on the center conductor of a coaxial cable
- ▶ Unique In-line® design is impedance matched to 75 ohms and is transparent to all analog or digital bi-directional signals transmitted at frequencies from DC to 50MHz
- ▶ Coaxial gas tube protector is equipped with an integral failshort mechanism to protect against power-cross surges
- ▶ The DC breakdown voltage of the protector provides superior protection against transient surges
- ▶ Robust design, with a metallic housing, provides adequate EMI shielding
- ▶ Housing is environmentally sealed against moisture and humidity that is normally encountered in above-ground outside plant environments
- ▶ Equipped with BNC type connectors

INDUSTRY STANDARDS

- ▶ Listed to UL 497C
- ▶ Meets and exceeds applicable Telcordia GR-2908 for Surge Protectors on Coaxial Lines at Customer Premise



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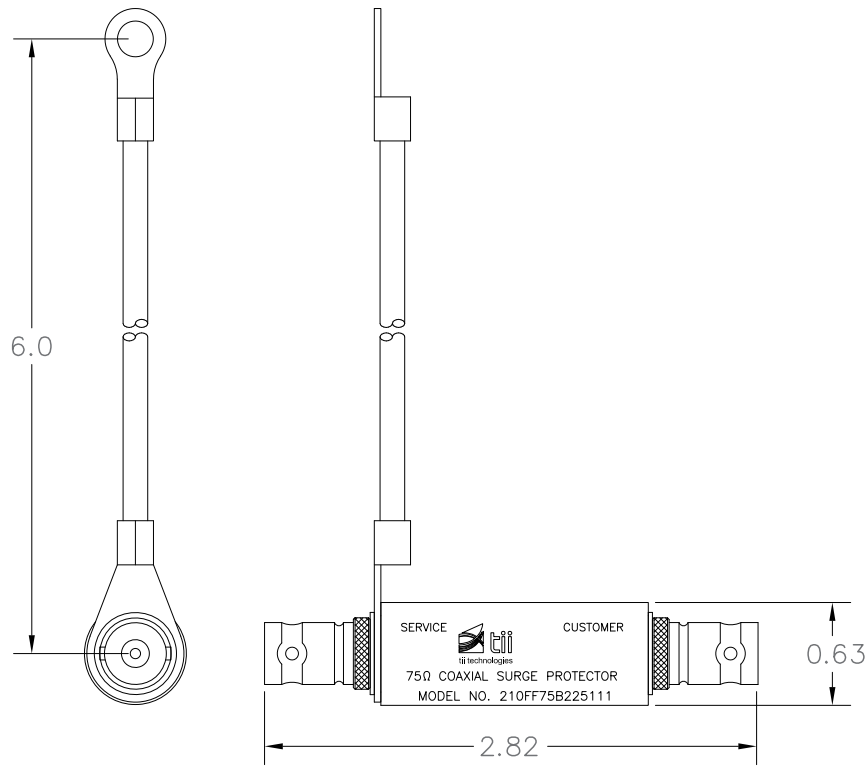
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Dimensions are in Inches

SPECIFICATIONS

Characteristic Impedance	75 Ohms
Frequency Range	DC-50MHz
Insertion Loss	< 0.3 dB / 0.2 dB Typical
Return Loss Typical	30 dB
VSWR	1:1.06
RFI	> 85 dB

ORDERING INFORMATION

Model No.	Description
210FF75B22511	Female/Female Connector Configuration, "BNC" Type Connector
210FF75B225111	Female/Female Connector Configuration, "BNC" Type Connector with 6" Inch #12 Ground Wire