

BNC-IL



For single (field installed) protection. Designed for today's sensitive cameras requiring inline installation where an independent ground is not an option. Clamps at 11 volts (center pin to shield) and built into a durable weatherproof enclosure. Protects both differential and common modes, enabling ground isolation from shield.

Max Operating Voltage Clamping Voltage Voltage Let-through (IEEE B3) Max Surge Current Max Surge Voltage (1.2 x 50us) Connection BNC M/F Weather Proof Response Time Power Dissipation (8 x 20us) Max Insertion Loss Dimensions Coaxial Cable Length: NFPA 780 Compliant UL Compliant 10.0 Volts 11.0 Volts 28.8 Volts 3000 Amps 6000Volts 75 Ohms Yes < 5 Nanoseconds 20,000VA < 1.5 Db W - 1" x H - 0.5" x D - 2" 9" or 22 cm Yes Yes/497A