

ITC-ISDN Models

GENERAL SPECIFICATIONS

- **Description:** Telecommunication line transient voltage surge suppression devices.
- **Application:** Standard 3002/C2 unconditioned voice grade lines, fax, modem and ISDN lines.
- Warranty: Five-Year Free Replacement

Manufacturer Qualifications: ISO 9001:1994 Quality System Certification BSI FM 30833

MECHANICAL SPECIFICATIONS

- **Enclosure:** ABS Plastic UL94V-0 with integral multi-point mounting feet.
- **Connection:** Lines: 4T, 6T 12T-wire clamping box terminal strips, #14 (2,5 mm²) wire max. RJ14-modular jack connectors. Ground: 10/32 lug with wire clamping box terminal #6 - #12 AWG (16 - 4 mm²)

Weight: RJ14 \approx 0,22 kg (0.5 lbs.): 4T, 6T 12T \approx 0,45 kg (1 lb.)

ELECTRICAL/PERFORMANCE SPECIFICATIONS

Protection Modes: All Modes. Normal mode: tip-ring, common mode: tip-ground and ring-ground

Data Rate: Up to 200 kbps

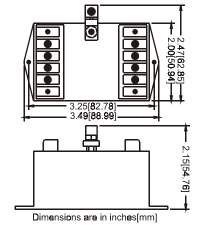
Response Time: \leq 1 nanosecond

- EMI/RFI Attenuation: Up to 46 dB normal mode, up to 51 dB common mode
- Maximum Continuous Operating Voltage: 130 Vrms (183 Vpk) tip-ring, tip-ground and ring-ground

Peak Surge Current: 30 kA per pair, 10 kA per mode

Maximum Current: RJ14: 1 Amp @ 25°C, 4T/6T/12T: 2.5 Amp





Mode	IEC 10x700 µS* Impulse 2 kV
T-G or L-G	300
R-G or L-G	300
T-R or L-L	300

*Test environment: static, positive polarity. All voltages are peak (±10%), time base: 1ms.

(itcisdns.doc 11/26/02) ZM02-271

INNOVATIVE TECHNOLOGY, INC.

Specifications subject to change

ISO 9001