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Telephone Une DSL Line & Data Une

STORMIN PROTECTION PRODUCTS INC. 10749 63RD WAY N..

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Volume Dealer OEM Discounts Avallablel



Telephone Four Stage Protection & allows DSL

TelcoISO2w DTB (XXX)**Telephone System Protector

TelcoISO2w 200V RJ11 200 Volt Telephone System Protector PTSU/RSTU Printed Circuit Board Cards

for Toshiba, Panasonic, or SMT Hybrid Phone Systems

"Specifi Voltage Required"

(XXX = 5V, ISV, 30V, 60V, 200V)

Response:

Turns Ratio

Clamping Point:

OCL:

Specifications for Telephone.

Four-Stage Hardwire

Connection: Terminal Board or RJ11

Technology: Hybrid Circuitry

Multi-Stage Transformer

Isolation Design
Noise Filtering
Full Heat sinking
< 5 picoseconds
-40°C .±85°C

Operating Temperature: -40°C .±85°C

Voltage: Voltage Sensitive

Current: 1.065 Ohms

No Follow -On Current 20uh min @ 10Khz

0.1V (eachwdg)

DC Resistance .065 ohms Max (eachwdg)

1 to 1 transformer 15, 30, 60, 200 Volts or

Special

Power Dissipation: 2,500,000 Volt Amps

5,500.000 Volt / Line Pair

Lines Protected: 1 Pair
Tested to ANSI/IEEE B-3 Impulse
Meets and Exceeds UL requirements

Phone Line Purpose TelcoISO2wDTB 200V or RJ11

To Eliminate voltage differentials above 10.000 volts.

To Eliminate EMP and totally absorb EMI

To Eliminate Ground loops from the phone company

To Isolate equipment from phone Utility.

To Create Single Point Grounding between two buildings, interconnect systems or central office (phone company). Excellent for Gate/Access Control, Tele-Entry, Phone Systems, DSL phone lines, Power Utility voltage differential problems.

Data Line Purpose below 56Khrtz DataISO2WDTB (xxx)V

To **Eliminate Ground loops** between two building on an RS485, RS422, or RS232 Circuit control line.

Excellent for **Gate/Access Tele-Entry** Control, Cell Towers, or AM/FM RF Communication Towers.

Audio Lines 1 -90 volts Audio ISO2 WDTB (xxx)V

To Eliminate Ground loops between two building for audio circuits.

To provide total Isolation and suppress EMI that may po-

