Total Protection (ComTrack DB9

System Features



- Use on RS232 systems with DB9 connections.
- Provides surge protection against harmful transient voltages travel on data and communications lines.

Model

Number

TK-CT2-DB9-DIN2

DESCRIPTION

connected to controls.

and one DB9 male output connector.

SLP PERFORMANCE SPECIFICATIONS

Description

All Pins Protected

DB9 Female Input DB9 Male Output

The Total Protections Solutions management team has pio-

neered the development of power conditioning and protection

products for high end electronics for over 20 years. Total Protection Solutions is your one stop shop for all your residential

and commercial surge suppression and power filtering needs.

The TK-CT2-DB9-DIN2 offers the highest quality data line pro-

tection available. Strategically protect data pathways that are

The TK-CT2-DB9-DIN2 has one DB9 female input connector

- Compact footprint and universal mounting bracket allows installation flexibility.
- Use LIT series for hardwire for processor links and dimming bus.

Maximum

Data Rate

10 Mbps

PRODUCT SPECIFICATIONS

GENERAL SPECIFICATIONS

Maximum Input Power: 100 Watt RMS/Channel Applications: Data systems with <10Mbps Design: Multistage hybrid fail-safe design Warranty: 3-Year Unlimited Free Replacement

ELECTRICAL SPECIFICATIONS

Max System Voltage: 26VDC

Series Resistance: <10hm

Max Operating Current: 500mA continuous with a 10 degree c increase above ambient

Strength: 5000 Watts per wire

Mode of Protection: Line-ground

Response Time: < 1 nanosecond

Number of Protected Pins: All Pins Protected

MECHANICAL SPECIFICATIONS

Dimensions (approx): 3.94"H x 1.40"W x 2.28"D **Enclosure Type:** High-impact, non-metallic UL 94-5V flame resistant rated

Signal Connection: Female In, Male Out DB9 Connector

Ground Connection: Ground lug included

Mounting Method: All units come standard with a universal mounting bracket that allows the units to be screw or Din-Rail mounted (horizontally or vertically).

Operating Temperature: -40° C to 85° C (-40° F to 185° F)

Weight: 0.3 lbs. (0.13 kg)



