# **ISD-1100-T/1200-T Series**

# Data line surge protectors



- > Plug and play
- > Surge protection for serial data lines
  - ISD-1110-T/1130-T: EN 61000-4-5 Level 4
  - ISD-1210-T/1230-T: IEC 61632-21 C2 (20 kV protection)
- > Supports RS-232 or RS-422/485
- > Compact size for easy installation
- > Wide temperature model available for -40 to 85°C environments



## : Introduction

The ISD-1100-T/1200-T series provides surge protection for serial data lines to prevent damage to devices such as modems, fax machines, I/O ports, terminals, instrumentation, hubs, and any other devices that use

serial data connections. The ISD-1100-T/1200-T can add serial data line protection to a variety of serial connections: RS-232, RS-422, and RS-485.

## Specifications

## **Data Line Surge Protection**

#### **Maximum Power Protection:**

ISD-1110-T/1130-T: 400 watts ISD-1210-T/1230-T: 5000 watts

## **Number of Protected Lines:**

ISD-1110-T: 7

ISD-1130-T/1210-T/1230-T: 4

#### **Surge Capacity:**

ISD-1110-T/1130-T: 4 kV, 8/20  $\mu s$  impulse per line ISD-1210-T/1230-T: 20 kV, 8/20  $\mu s$  impulse per line

#### Working Voltage:

ISD-1110-T/1210-T: 15 V ISD-1130-T/1230-T: 5 V

## **Maximum Load Current:**

ISD-1110-T: 0.1 A (23°C), 0.05 A (85°C) ISD-1130-T: 0.12 A (23°C), 0.07 A (85°C) ISD-1210-T/1230-T: 0.4 A (20°C), 0.13 A (85°C)

### Response Time: < 1 ns

Protection Mode: Line to line, line to ground

Protection Rating: IP30 Bandwidth: 10 MHz loss < 1 dB

#### Connectors ISD-1110-T:

Data in: DB9 male
Data out: DB9 female

#### ISD-1130-T:

Data in: Terminal block
Data out: Terminal block
ISD-1210-T/1230-T:
Data in: Terminal block

Data out: Terminal block

## **Physical Characteristics**

#### Housing:

ISD-1110-T/1130-T: Plastic ISD-1210-T/1230-T: Metal

#### Weight:

Product only ISD-1110-T: 58 g ISD-1130-T: 30 g ISD-1210-T: 214 g ISD-1230-T: 212 g

#### Packaged

ISD-1110-T: 119 g ISD-1130-T: 96 g ISD-1210-T: 276 g ISD-1230-T: 274 g

#### **Dimensions:**

ISD-1110-T: 53 x 37 x 20.6 mm (2.01 x 1.46 x 0.81 in) ISD-1130-T: 53 x 37 x 20.6 mm (2.01 x 1.46 x 0.81 in) ISD-1210-T: 95 x 53 x 25 mm (3.74 x 2.01 x 0.98 in) ISD-1230-T: 95 x 53 x 25 mm (3.74 x 2.01 x 0.98 in)

#### **Environmental Limits**

Operating Temperature: -40 to 85°C (-40 to 185°F) Storage Temperature: -40 to 85°C (-40 to 185°F) Ambient Relative Humidity: 95% max, non-condensing

#### Altitude: Up to 2000 m

Note: Please contact Moxa if you require products guaranteed to function properly at higher altitudes.

#### **Standards and Certifications**

#### EMS:

ISD-1110-T/1130-T: EN 61000-4-5 Level 4 (4 kV)

ISD-1210-T/1230-T: IEC 61643-21 C2 (20 kV 1.2/50, 10 kA 8/20)

#### **Warranty and RMA Policy**

Warranty Period: 5 years (limited to 1-time use)
Warranty Details: See www.moxa.com/warranty

Note: ISD products will only be repaired once within 5 years of purchase. After

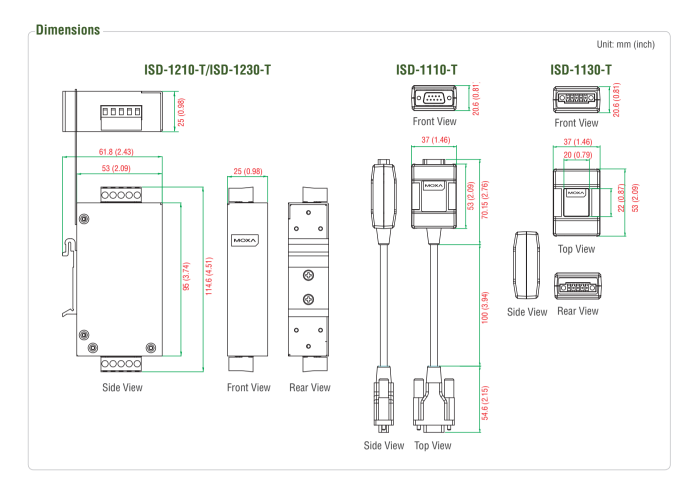
the first repair, the product's warranty will no longer be valid.

RMA Policy: Moxa does not provide RMA service for ISD products

whose PCB board was destroyed by a surge.

Note: Be sure to purchase the ISD product with maximum surge protection suitable for your environment.





## **Ordering Information**

#### **Available Models**

ISD-1110-T: 7 data line entry surge protector, RS-232, 4 kV surge protection, -40 to 85°C operating

ISD-1130-T: 4 data line entry surge protector, RS-422/485, 4 kV surge protection, -40 to 85°C operating temperature

ISD-1210-T: 4 data line advanced surge protector, RS-232, 20 kV surge protection, -40 to 85°C operating temperature

ISD-1230-T: 4 data line advanced surge protector, RS-422/485, 20 kV surge protection, -40 to 85°C operating temperature

## **Package Checklist**

- 1 surge protector
- Hardware installation guide (printed)
- Warranty card

Date: 01/2015 Rev.01