

MODEL232I/9

RS-232 Isolation Protector

Features

- Plug-and-play
- 2. Port-powered, lowest consumption
- 3. Auto sense serial signal rate
- 4. Isolation serial device (RS-232)
- 2500V isolation
- 300~921600bps baud rates 6.













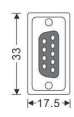


Introduction

Model232I/9 is a kind of RS232 system communication serial port optic isolation product. This product support transmission rate as high as 921600bps, no external power needed, optic electric isolation 2.5KV, is applicable in tough environment. According to different customer need, separately corresponds to three line serial port application with RTS/CTS (or DTR/CTS). Transmission distance at 9,600bps is 10m, stable performance.

Dimension

Unit (mm)







Specification

Performance parameter

Standard: EIA RS-232 standard RS-232 signal: TXD, RXD, GND Working: Asynchronous, point to point

Transfer rate: 300-912600bps, auto sense serial signal rate

Isolate signal: TXD, RXD, GND

Transfer distance: 5m

RS-232 port protection: 600W surge, 15KV ESD protection

Isolation: 2500V

Port type: DB9F, DB9M

Environment index

Working environment: 0°C to 70°C Relative humidity 5% to 95%

Appearance guideline

L×W×H: 63mm×33mm×17.5mm (DB9)

Shell: Plastic Color: Black

Weight: 30g (DB9) Warranty: 3 years

Approvals: FCC, CE, RoHS approvals

Packing List

1. RS-232 Isolation Protector Model232I/9 × 1

2. User manual ×1