



HXSP-2108A Optical Isolation RS-232 to RS-485 Converter

Specification & Features:

Standard: Accord EIA RS-232, RS-485 standard. Connector: DB9 female on RS-232 side, 3 terminal block on RS-485 side. Optical isolation voltage: 2.5kv pulse/500v continuous Work methods: asynchronous, point to point or multi-point, 2 wire half-duplex. Transmission medium: Ordinary Line, twisted pair cable or Shielded Wire

Introduction:

HXSP-2108A converter is the communication converter which change RS-232 signal to RS-485 signal completely isolate. It has the strong drive capability which can drive max to 64 devices on the bus. The communication distance max up to 1000 meters. It is designed elegantly, easy to connect wire, convenient to use. It is widely used in industrial monitoring, civilian PTZ monitoring, and industrial control equipment, and other fields

Detail Specification & Features:

Standard: Accord EIA RS-232, RS-485 standard. Connector: DB9 female on RS-232 side, 3 terminal block on RS-485 side. Optical isolation voltage: 2.5kv pulse/500v continuous Work methods: asynchronous, point to point or multi-point, 2 wire half-duplex. Transmission medium: Ordinary Line , twisted pair cable or Shielded Wire Baud rate: 300~115000bps. Transmission distance:1km (9600bps) Power Supply: 12VDC/mA. Dimension : 53mm x 80mm x 20mm

Hexin Technology

Email: sales@hexin-technology.com

www.hexin-technology.com