RS232 To RS485/RS422 Converter Model: HXSP-09F69



Description:

- This converter is the interface converter between RS-232 and RS-485/RS-422
- Small size, long transmission distance, high rate, stable performance
- It applys DB9 common serial port. It is used widely in the field of electricity, industrial automatic control, IC card billing system
- Plug and play, small volume, easy to installation

Specifications:

- Interface feature: meets or beats EIA-232 to EIA-485 and EIA-422 Specifications (with external power)
- Electronic Interface: DB-9 hole connector of RS-232, DB9 pin connector of RS485/RS422
- Working method: Asynchronous full-duplex, half-duplex Differential transmission automatic selection, no need jumper setting
- Transmission Media:shielded twisted pair or line
- Transfer speed: 300-115.2 KBS
- Dimensions: 62.5×33×17mm
- Using environment: -25°C to 70°C, and relative humidity of 5% to 95%
- Transmission distance: 1,200 meters (RS-485 terminal); five meters (RS-232 terminal)

Made in China

