



PH-S5204

RS-232/RS-485转4口RS-485集线器

- 接口特性:接口兼容EIA/TIA的RS-232C、RS-485标准
- 电气接口:RS-2320接口为十位接线柱8S 186接口为十位接线柱
- 传输介质:双绞线或屏蔽线
- 工作方式:异步半双工
- 工作电源:9-30VDC/350mA
- 信号指示:七个信号指示灯电源(PWR)、发送(TD)接收(RD)、故障(EI-E4)
- 隔离度:隔离电压2500VRMS 500VDC连续DC/DC模块
- 传输速率:115.2K-300BPS
- 保护等级:RS-232接口士15KV ESD保护RS-485接口每线600W的雷电浪涌保护
- 传输距离:0-5公里(115200-300BPS)
- 外形尺寸:120mm*72ma*25mm
- 使用环境:-40 °C 到 85 °C, 相对湿度为5%到95%
- 适用于一切所使用的通讯软件, 即插即用
- 支持DOS/WIN95/WIN98/WIN2000/NT/XP Linux等

PH-S5204

RS-232/RS-485 to 4-port RS-485 hub

- Interface characteristics: interface compatible with EIA/TIA RS-232C, RS-485 standard
- electrical interface: RS-2320 interface for ten-bit terminal 8s 186 interface for ten-bit terminal
- Transmission medium: twisted pair or shielded wire
- Working mode: asynchronous half-duplex
- Power supply: 9-30VDC/350mA
- Signal indication: seven signal indicator power supply (PWR), send (TD) to receive (RD), Fault (EI-E4)
- Isolation: isolation voltage 2500VRMS 500VDC continuous DC/DC module
- Transmission rate: 115.2K-300BPS
- Protection level: RS-232 interface 15KV ESD protection RS-485 interface 600W lightning surge protection
- Transmission distance: 0-5 km (115200-300BPS)
- Form dimensions: 120mm*72ma*25mm
- Operating environment:-40 °C to 85 °C.
- Relative humidity of 5% to 95%
- Suitable for all communication software used, Plug in and use at same time, support DOS/WIN95/WIN98/WIN2000/NT/XP Linux, etc.