



## PH-S5209

可编址RS-232/485/422转RS-485/422

- 兼容RS-232、RS-485 TIA/EIA标准
- 软件设置地址和通信波特率
- 自动发送/接收数据，无需外部的流量控制信号(RTS)，55855558真正的三线(TXD.RXD.GND)制通信
- 输入接口:RS-485及RS-422接口
- 输出接口:RS-232及RS-485/422接口19-4571
- 通信速率:2400BPS-115.2KBPS
- 工作电源:9-30VDC/350mA
- RS-485/422接口每路能够连接128个设备
- 通讯距离:5000米(9,600BPS)
- 电源、数据流量及故障检测指示灯，可检测故障点
- 工作方式:异步半双工(RS-485)
- 光电隔离加强型(隔离电压2.5KV rms/500VDC绝缘)
- 专用DC/DC模块，RS-485提供每线600W的防雷、浪涌、+/-15KV ESD保护及防止共地干扰
- 电气接口:双十位接线端子
- 传输介质:双绞线或屏蔽线
- 外形尺寸:102mm\*72mm\*25mm 使用环境:-40°C到85°C，相对湿度为5%-95%
- 适用于一切所使用的通讯软件，既插即用
- 支持DOS/WIN95/WIN98/WIN2000/NT/XP Linux等

## PH-S5209

can be converted from RS-232 / 485 / 422 to RS-485 / 422

- Compatible with RS-232 and RS-485 TIA / EIA standard
- Software, set address and communication baud rate,
- Automatically send / receive data without external flow control signal (RTS), real three wire (TXD. RXD. GND) communication
- Input interface: RS-485 and RS-422
- Interface output interface: RS-232 and RS-485 / 422 interface 19-4571
- Communication rate: 2400bps-115.2kbps
- Working power supply: 9-30vdc / 350mars-485 / 422 interface, each channel can connect 128 devices
- Communication distance: 5000m (9600bps)
- Power supply, data flow and fault detection indicator
- Working mode: asynchronous half duplex (RS-485)
- Photoelectric isolation enhanced type (isolation voltage 2.5KV RMS / 500VDC insulation)
- Special DC / DC module, RS-485 provides 600W lightning protection, surge, + - 15kV ESD protection and common ground interference prevention for each line
- electrical interface: Double Ten position grounding terminal
- Transmission medium: twisted pair or shielded wire
- Overall dimension: 102mm \* 72mm \* 25MM
- Operating environment: - 40°C to 85°C, Relative humidity is 5% - 95%
- Suitable for all communication software, Plug in and use at same time
- Support DOS / Win95 / WIN98 / WIN2000 / NT / XP Linux, etc