

4 路開關執行器

Power Switch Module(4ch)

P-A-4S10A-MT
P-A-4S10A-ST



4 路開關執行器具有繼電器通斷和繼電器狀態指示功能。主設備(M)採用電力線載波通信與網關交互，採用RS485與接入從設備通信，每台主設備可管理3台從設備。從設備(S)採用RS485與主設備通信。主從設備均可實現對負載迴路的控制，主要應用在智慧建築的照明系統中，完成照明白色化。

Power switch module (4ch) has relay on-off and relay status indication functions. The master device (M) uses power line communication to interact with the gateway, and uses RS485 to communicate with access slave devices. Each master device can manage 3 slave devices. The slave device (S) uses RS485 to communicate with the master device. Both master and slave devices can control the load loop, which is mainly used in the lighting system of smart building to complete the intelligent lighting.

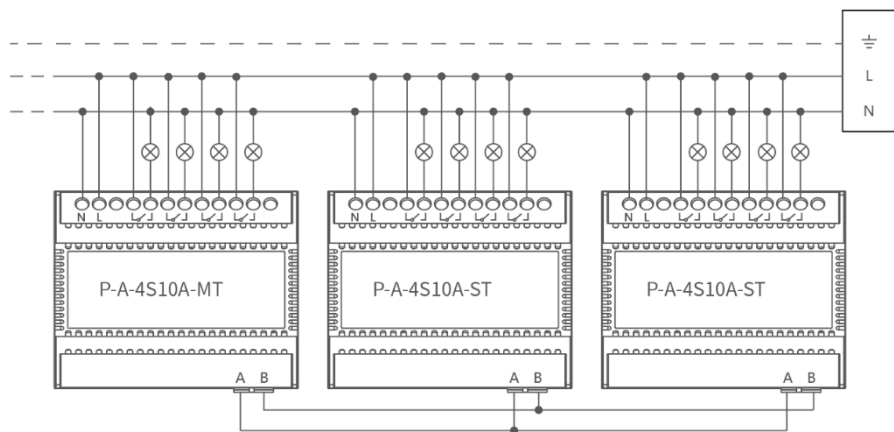
性能特點/ Features

- 本地繼電器開關控制
- 本地/遠端開關控制
- 電力線載波通信(僅主設備支援)
- RS485 通信
- 狀態同步
- 標準導軌式安裝
- 通道狀態指示
- 支援電力線線上升級
- Local relay switch control
- Local/remote switch control
- Power line communication (only supported by the main device)
- RS485 communication
- Status synchronization
- Standard rail installation
- Channel status indication
- Supports OTA upgrade

技術參數/ Specifications

- 工作電壓：AC 100V ~ 240V
- 工作頻率：50/60Hz
- 待機功耗：小於 0.5W
- 負載電流：最大 10A (單路)
- 通信方式：電力線載波、RS485
- 工作溫度：-10°C ~ 55°C
- 工作濕度：10%RH ~ 85%RH
- 外型尺寸(L*W*H)：90.5*72.2*62.8mm
- Operating voltage: AC 100V~240V
- Operating frequency: 50/60Hz
- Power consumption: < 0.5W
- Current load capacity: max 10A (Per-CH)
- Communication: power line communication (PLC), RS485
- Ambient temperature: -10°C ~55°C
- Ambient humidity: 10%RH ~ 85%RH
- Dimensions(L*W*H): 90.5*72.2*62.8mm

接線圖/ Wiring Diagram



訂貨型號/ Order Model

P-A-4S10A-MT
P-A-4S10A-ST