

智能開關

Switch Panel

P-T-01-1S5A-S/A · 02-2S5A-S/A · 03-3S5A-S/A



觸摸開關能夠利用現有的電力線網路，與燈具自由組合，通過 1 路/2 路/3 路本地控制介面，在保留原有接線方式的同時，即可完美替代傳統開關。

Switch Panel can use the power line network and the combined with lights to replace the traditional switch by retaining the original wiring method through the 1/2/3 CH local control interface.

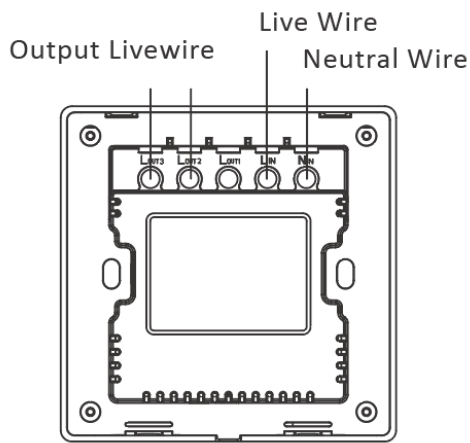
性能特點/ Features

- | | |
|--|---|
| <ul style="list-style-type: none"> ● 本地電容觸摸按鍵控制 ● 支援電力線載波通訊 ● 狀態同步 ● 單路負載可達 1KW ● 夜光指示燈 ● 遠端升級 | <ul style="list-style-type: none"> ● Local capacitive touch button control ● Support power line communication ● Status synchronization ● Single load up to 1KW ● Luminous indicator ● OTA upgrade |
|--|---|

技術參數/ Specifications

- | | |
|--|--|
| <ul style="list-style-type: none"> ● 工作電壓：AC 100V ~ 240V ● 工作頻率：50/60Hz ● 待機功耗：小於 0.5W ● 控制路數：1/2/3 ● 負載類型：白熾燈、日光燈、LED 燈、節能燈等 ● 負載電流：單路小於 5A ● 通訊方式：電力線載波 ● 安裝方式：86 盒安裝 ● 工作環境溫度：-10°C ~ 55°C ● 工作環境相對濕度：10%RH ~ 85%RH ● 外型尺寸(L*W*H)：86*86*38.2mm | <ul style="list-style-type: none"> ● Operating voltage: AC 100V~240V ● Operating frequency: 50/60Hz ● Power consumption: < 0.5W ● Number of control channels: 1/2/3 ● Load type: incandescent lights, fluorescent lights, LED lights, CFL, etc. ● Load current: < 5A per channel (1/2 button) ● Communication technology: Power line communication ● Installation type: 86mmx86mm mounting box ● Ambient temperature: -10°C ~55°C ● Ambient humidity: 10%RH ~ 85%RH ● Dimensions(L*W*H): 86*86*38.2mm |
|--|--|

接線圖/ Wiring Diagram



訂貨型號/ Order Model

- P-T-01-1S5A-S/A-W-ST
- P-T-01-1S5A-S/A-W-RT
- P-T-01-1S5A-S/A-W-CT
- P-T-01-1S5A-S/A-C-CT
- P-T-01-1S5A-S/A-B-BT
- P-T-01-1S5A-S/A-S-ST
- P-T-02-2S5A-S/A-W-ST
- P-T-02-2S5A-S/A-W-RT
- P-T-02-2S5A-S/A-W-CT
- P-T-02-2S5A-S/A-C-CT
- P-T-02-2S5A-S/A-B-BT
- P-T-02-2S5A-S/A-S-ST
- P-T-03-3S5A-S/A-W-ST
- P-T-03-3S5A-S/A-W-RT
- P-T-03-3S5A-S/A-W-CT
- P-T-03-3S5A-S/A-C-CT
- P-T-03-3S5A-S/A-B-BT
- P-T-03-3S5A-S/A-S-ST