

## 大計量開關

### Power Meter Control Module

P-E-1S32A-K-D35T  
P-E-1S63A-K-D35T



大計量開關具有電能計量功能，可即時監測電壓、電流、有功功率。具有定時通斷電功能，最多可設置 8 個通斷時段。具有過流保護功能，支援電力線通訊。

The Power Meter Control Module has the function of energy metering, which can monitor the voltage, current and active power in real time. It can be set up to 8 on-off periods with timing on-off function, and has over-current protection function to support power line communication.

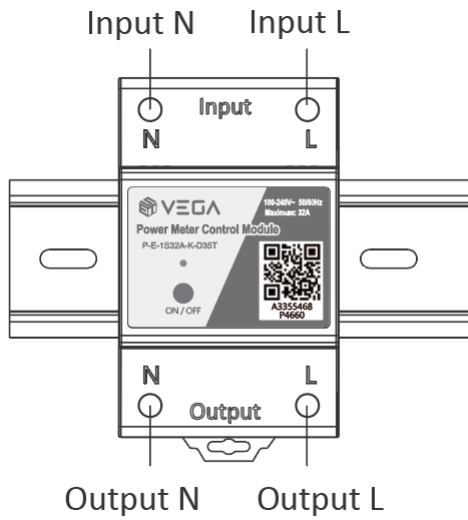
#### 性能特點/ Features

- 支援定時通斷電功能，方便用戶制定合理的用電方案
- 支援本地、遠端、情境模式控制
- 具有電參數計量功能
- 導軌式安裝，施工方便，無需佈線
- 電力線載波通訊
- Supports on/off timer functions, easy for users to develop a reasonable power plan
- Supports local, remote and scene mode control
- With electrical parameter measurement
- Rail-mounted installation, easy to construct, no wiring required
- Power line communication

#### 技術參數/ Specifications

- 工作電壓：AC 100V ~ 240 V
- 工作頻率：50/60Hz
- 待機功耗：小於 0.5W
- 安裝方式：35mm 標準導軌式安裝
- 通訊方式：電力線載波
- 最大負載電流：32A/63A
- 工作溫度：-10°C ~ 60°C
- 工作濕度：5%RH ~ 95%RH
- 計量精度：±2%
- 外型尺寸(L\*W\*H)：89.3\*54.7\*65.6mm
- Operating voltage: AC 100V~240V
- Operating frequency: 50/60Hz
- Power consumption: <0.5W
- Installation type: 35mm standard DIN rail mounting
- Communication: Power line communication (PLC)
- Maximum load current: 32A/63A
- Ambient temperature: -10°C ~60°C
- Ambient humidity: 5%RH ~ 95%RH
- Measurement accuracy: ±2%
- Dimensions: 89.3\*54.7\*65.6mm

**接線圖/ Wiring Diagram**



**訂貨型號/ Order Model**

- P-E-1S32A-K-D35T
- P-E-1S63A-K-D35T