

三相智能網關

Three Phase PLC Module

P-H-TT



三相智能網關是智慧建築系統的“心臟”，是外部網路與終端設備連接的樞紐，管理建築內部所有設備，使用者可以制定自己的設備管理方案和情境模式。

Three Phase PLC Module is the core of the smart building management system, a hub for connecting external networks and terminal equipment, managing internal equipment, and formulating its own equipment management scheme and scenario mode.

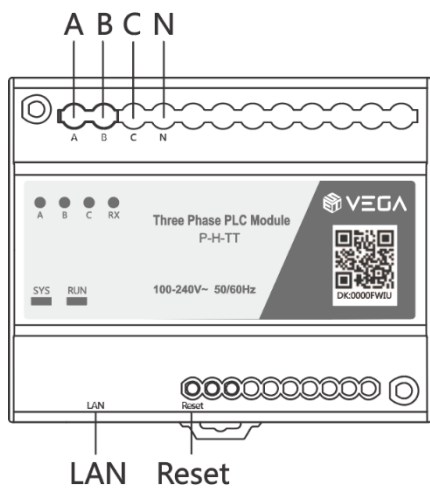
性能特點/ Features

- 支援智慧照明、智慧安防和能源管理等三大系統，50多款設備
- 支援安防聯動、智慧場景、區域網路通訊
- 支援3種級別的設備聯動、設備狀態即時同步
- 支援網關程式、終端設備程式和載波晶片程式的升級
- 支援對應不同通道設備與不同通道間設備聯動
- 二線式載波傳輸主機 3GPH/開放式協定介面單元
點位配合中央監控整合
- Supports smart lighting, smart security, energy management and more than 50 devices.
- Supports security linkage, smart scenes, LAN communication.
- Supports three levels of device linkage, device status synchronization.
- Supports gateway program, terminal device program and carrier chip program update.
- Supports docking different channel devices and linking devices between different channels.

● 技術參數/ Specifications

- 工作電壓：AC 100V ~ 240V
- 工作頻率：50/60Hz
- 待機功耗：小於 2W
- 接線方式：A B C N
- 通訊方式：電力線載波、乙太網
- 工作溫度：-10°C ~ 55°C
- 工作濕度：10%RH ~ 85%RH
- 外型尺寸(L*W*H)：108.5*88.5*65.3mm
- Operating voltage: AC 100V~240V
- Operating frequency: 50/60Hz
- Power consumption: < 2W
- Wiring type: A B C N
- Communication: power line communication (PLC), TCP/IP
- Ambient temperature: -10°C ~55°C
- Ambient humidity: 10%RH ~ 85%RH
- Dimensions(L*W*H): 108.5*88.5*65.3mm

接線圖/ Wiring Diagram



訂貨型號/ Order Model

P-H-TT