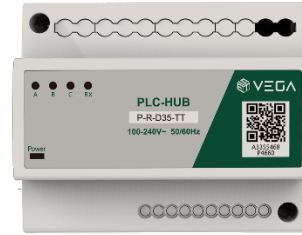


## PLC-HUB

## PLC-HUB

## P-R-D35-TT



PLC-HUB 採用 6P D35 導軌安裝殼體，三相電接線方式，用於中繼電力線載波訊號，提高電力線載波跨相能力。

PLC-HUB adopts 6P D35 DIN rail mounting case, and the three-phase electrical wiring method is used to relay the power line communication signal to improve the power line communication cross-phase capability.

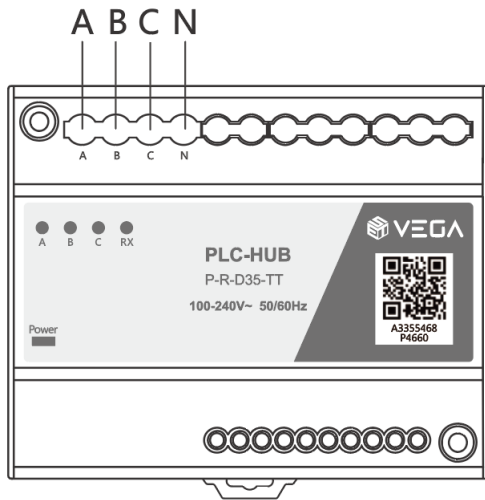
### 性能特點/ Features

- 電力線載波通訊/支援電力線線上升級
- 支援三相電跨相中繼載波訊號
- 改善載波通訊環境
- 二線式載波相位耦合器 PLHB
- Power line communication/Supports OTA upgrade.
- Supports three-phase electric cross-phase relay carrier signal.
- Improves powerline communication environment.

### 技術參數/ Specifications

- 工作電壓：100-240V~
- 工作頻率：50/60Hz
- 待機功耗：小於 1.5W
- 接線方式：A B C N
- 通訊方式：電力線載波
- 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: 100-240V~
- Operating frequency: 50/60Hz
- Power consumption: < 1.5W
- Wiring method: A B C N
- Communication: power line communication (PLC)
- 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-R-D35-TT