

PLC-HUB

使用說明

型號:P-R-D35-TT

VEGA Integration Corp. (Japan)

聲明

♠VΞGΛ 為VEGA Integration Corp. (Japan)的註 冊商標,我司保留本說明書內容的全部權利,任何人 不得以任何形式用於商業用途,包括但不限於拷貝、 複製、印刷、掃照片等。

我們將持續不斷的技術升級,最新訊息請查閱 http://www.vega-tech.co.jp

VEGA Integration Corp. (Japan)

〒530-0043

日本 大阪市北区天満二丁目1-12天満橋SEビル4F

台北 100

辦公室 台北市中正區忠孝東路一段9號9樓

www.vega-tech.co.jp

使用指南

本產品需通過VEGA手機客戶端與智能網關配合 使用,具體操作請參閱VEGA手機客戶端說明書。 (請登入VEGA官方網站www.vega-tech.co.jp/support#app進行查看)



APP下載

產品簡介

PLC-HUB接在三相電匯集處,用於中繼載波信號,提高載波通信效果。

技術參數

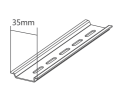
工作電壓: 100-240V~ 工作頻率: 50/60Hz 待機功耗: 小於1.5W 接線方式: ABCN 通訊方式: 電力線載波 環境溫度: -10°C~55°C 環境濕度: 10%RH~85%RH

外型尺寸: 108mm*88mm*66mm

安裝指南

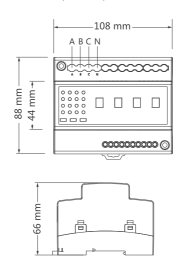
1.安裝步驟如下:

PLC-HUB採用35mm標準導軌式安裝方式,安裝時先固定導軌,後將PLC-HUB卡在導軌上,如下圖:



2.產品尺寸圖:

產品詳細尺寸如下(單位mm):



包裝清單



圖1:PLC-HUB 1個



圖2:說明書1份

注意事項

※避免放置在潮濕或有水的地方。

※非專業人士請勿拆機





VEGA Integration Corp. (Japan)

Statement

⊗ V≡GA is the trademark of VEGA Integration Corp.
(Japan) All rights reserved. No part of this document may
be reproduced, distributed, or transmitted in any form or
by any means, including photocopying, recording, or
other electronic or mechanical methods, without the
prior written consent of the company.

VEGA Integration Corp. (Japan) regularly releases functional and technology upgrades that offer a range of improvements addressing performance enhancement and security. Please refer to the following website for the latest news at http://www.vega-tech.co.jp

VEGA Integration Corp. (Japan)

JAPAN

TenmabasiSE Bld.4F, 2-1-12, Temma, Kita-ku Osaka-shi, Osaka, 530-0043, Japan

Branch office Taipei 9F, No.9, Section 1, Zhongxiao East Road, Zhongzheng District, Taipei City 100, Taiwan

www.vega-tech.co.jp

Guidance

This device is to be used with the VEGA Smart App and VEGA Smart PLC Network. For more information, please refer to the VEGA Smart App manual(VEGA official website:www.vega-tech.co.jp/support#app)



APP download

Introduction

PLC-HUB is connected to the 3-phase power collection, which is used to relay the carrier signal and improve the carrier communication effect.

Specification

Operating voltage: 100-240V~ Operating frequency: 50/60Hz Power consumption: < 1.5W Wiring method: A B C N

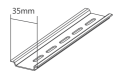
Communication: Power Line Communication (PLC)

Operating temperature: -10°C~55°C Operating humidity: 10%RH~85%RH Dimension: 108mm*88mm*66mm

Installation Guide

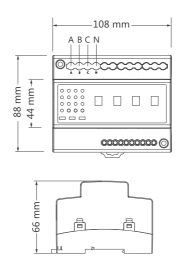
1. Installation steps:

PLC-HUB adopts 35mm standard rail type installation method. Fix the rail first, and then lock the PLC-HUB on the rail, as shown below:



2. Dimension:

Dimension shown as below (mm):



Package Contents





Figure 1: PLC-HUB x1

Figure 2: Instructions x1

Precautions

- Avoid placing in damp or watery places.Non-professionals do not disassemble