



VPB13A5-06B/4H

Description

VPB series PDU is the device power access solution provided by VERICOM and used to power IT equipment.

VPB13A5-06B/4H features UK plug input 13A250VAC, 06 Port UK outlets protected by a switch. It is horizontal installation and black.

Features & Benefits

Convenient Installation

Rotating fixed bracket, suitable for horizontal, vertical and other installation angles

Thicker Cable

Less resistance, stable current, stable conduction, safe use of electricity

Comprehensive Protection

The main switch is equipped with a protective dust cover that prevents accidental shutoffs

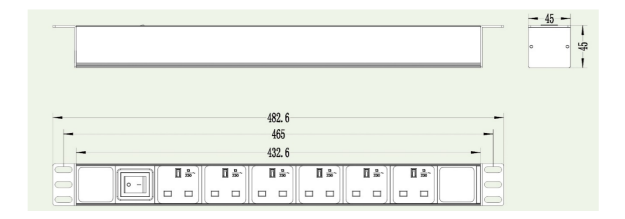
Sturdy and Durable

Made from high ductile strength material that resists damage

Grounding Design

Reasonable grounding design prevents accidental electric shock

Installation Dimensions



TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

REV.20210220.1





VPB13A5-06B/4H

Product Specifications

| Electrical | |
|---|---------------------------------|
| Input Voltage | 250VAC |
| Input Current | 13A |
| Input Frequency | 50/60 Hz |
| Input Plug | 13A UK Type |
| Output Voltage | 250VAC |
| Output Current | 13A |
| Maximum Output Current | 13A |
| Output Receptacles | (6) UK Type |
| Physical | |
| Dimensions | 482.6x45x45 mm |
| Installation | 19 Inch |
| Weight | 800 g |
| Shipping Dimensions | 505x94x56 mm |
| Shipping Weight | 1000 g |
| Color | Black |
| Power Cord Length | 2.0 m (Factory Standard) |
| Environmental | |
| Maximum Elevation Above MSL (Operating/Storage) | 0 to 3,000 m/ 0 to 15,000m |
| Humidity (Operating/Storage) | 5 - 95%RH/ 5-95, Non-condensing |
| Temperature (Operating/Storage) | 0 - 45℃/ -20 to 70℃ |
| Certifications | |
| Certifications | LVD.EMC |

Notes:

TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

REV.20210220.1

^{*}The above drawings are for reference only, subject to the material object