

VPB13A5-06W/1H

Description

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

VPB13A5-06W/1H features UK plug input 13A 250VAC, 06 Port Universal outlets protected by a switch and overload protection. Horizontal installation, black.

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

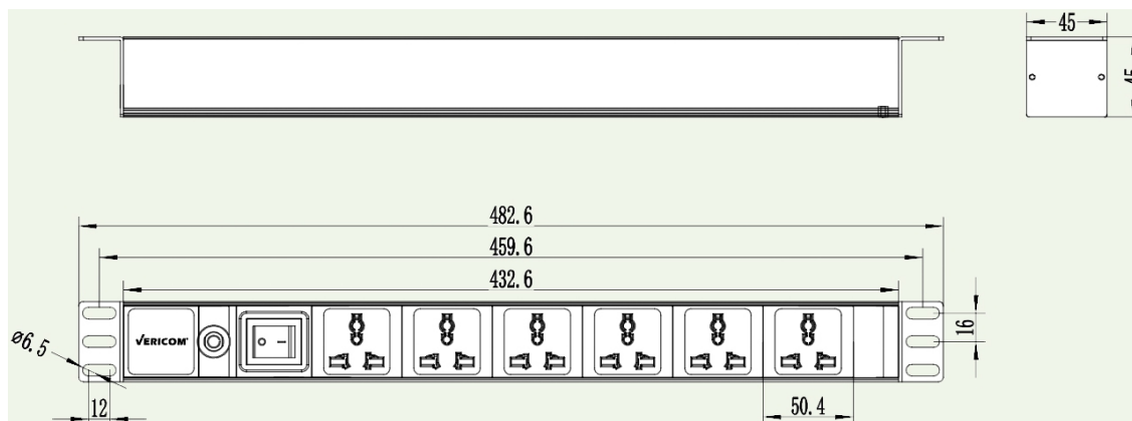
Sturdy and durable

- Made from high ductile strength material that resists damage.

Grounding design

- Reasonable grounding design prevents accidental electric shock

Installation Dimension





VPB13A5-06W/1H

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) Universal 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°C/ -20 to 70°C
Certifications	
Certifications	RoHS..

Notes:

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