

INTELLIGENT IPDU, EN5402, 400 VAC, 3-PH, 16 A

CATALOG NUMBER

EN5402



Modular, compact intelligent PDU with inlet metering. Ultra-Low Profile Design

FEATURES

Enlogic EN5xxx Intelligent Power Distribution Units monitors input power of the entire PDU and individual outlet monitoring, provides billing grade unit level monitoring

High Visibility Data Display and Interactive Graphic Display

Measure circuit breaker loads across redundant feeds to avoid accidental downtime

Enables smart load balancing for power efficiency and maximized capacity utilization

Gigabit Ethernet Interface and redundant Ethernet (10/100)

iPDU DC power redundancy solution for up to 64 PDU's

Toolless Hot-Swap Controller

Input voltage 400 VAC, 3-phase

C13, C19 outlets

PRODUCT ATTRIBUTES

Product Type: Socket Strip

Socket Type: (18) C13; (6) C19

Socket Quantity: 24

Color: Black

Switched Outlets: No

Circuit Breaker: No Circuit Breaker

Circuit Breaker Quantity: 0

Current Rating: 11A

Finish: Powder Coated

Height: 1750mm

Input Cable Length: 3m

Input Cable Location: Top Feed

Input Current: 16 A

Input Voltage: 380-415 VAC, 3 PH

Max Power Input: 11.0 kVA

Metering Type: Outlet

Nominal Voltage: 415V

On/Off Switch Included: No

Output Voltage: 230VAC

Package Quantity: 1

Plug Type: IEC 60309 516P6 (IP44)

Product Family: Enlogic

Rack Units: 0U

Removable Input Cable: No

Type: Intelligent PDU

ADDITIONAL PRODUCT DETAILS

Please order bracket for vertical mounting separately.

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands:
nVent.com CADDY ERICO HOFFMAN RAYCHEM SCHROFF
TRACER