

## EN Series Product Data Sheet

Models: EN2111, EN2112, EN5111, EN5112, EN6111, EN6112

### Overview

The EN Series Power Distribution Unit (PDU) distributes power to devices in the rack and offers real-time metering and network monitoring of power loads for overload avoidance, capacity & load balancing, and energy use optimization. It can be monitored through Web, Telnet, SNMP, or SSH interfaces. The equipment can be only be used with ITE equipment (e.g. inside server rooms).

### Features

**1: Toolless mounting.**

The Rack PDU has two toolless mounting pegs for 0 U mounting capabilities in a rack or enclosure.

**2: Overcurrent protection.**

The Rack PDU has six (6) 16 A two, 1-pole hydraulic-magnetic circuit breakers.

**3: Outlets.**

These EN Series PDUs has twenty-four (24) outlets. Refer to the Output Configurations section on page 2 for the number of outlets and outlet types for each model.

**4: OLED.**

Allows for user to view settings and monitor measurements of the PDU.

**5: Hot Swappable Network Management Card.**

**6: Input Buttons.**

Allow user to navigate and control the content of the OLED display.

**7: Ethernet connection port.**

Allows for IP network communication.

**8: Rs485-2 Port.**

Outbound communications port for connecting additional PDU to an Rs-485 daisy chain group.

**9: Sensor Ports.**

Connection ports for external environmental sensors such as temperature, humidity, dry contact, door status, and fluid leak.

**10: USB Port.**

Allows for data transfer using a USB flash drive.

**11: Serial+ Rs485-1 Port.**

Allows for serial communication connection or IN communications port for connecting the PDU to an existing Rs485 daisy chain group.

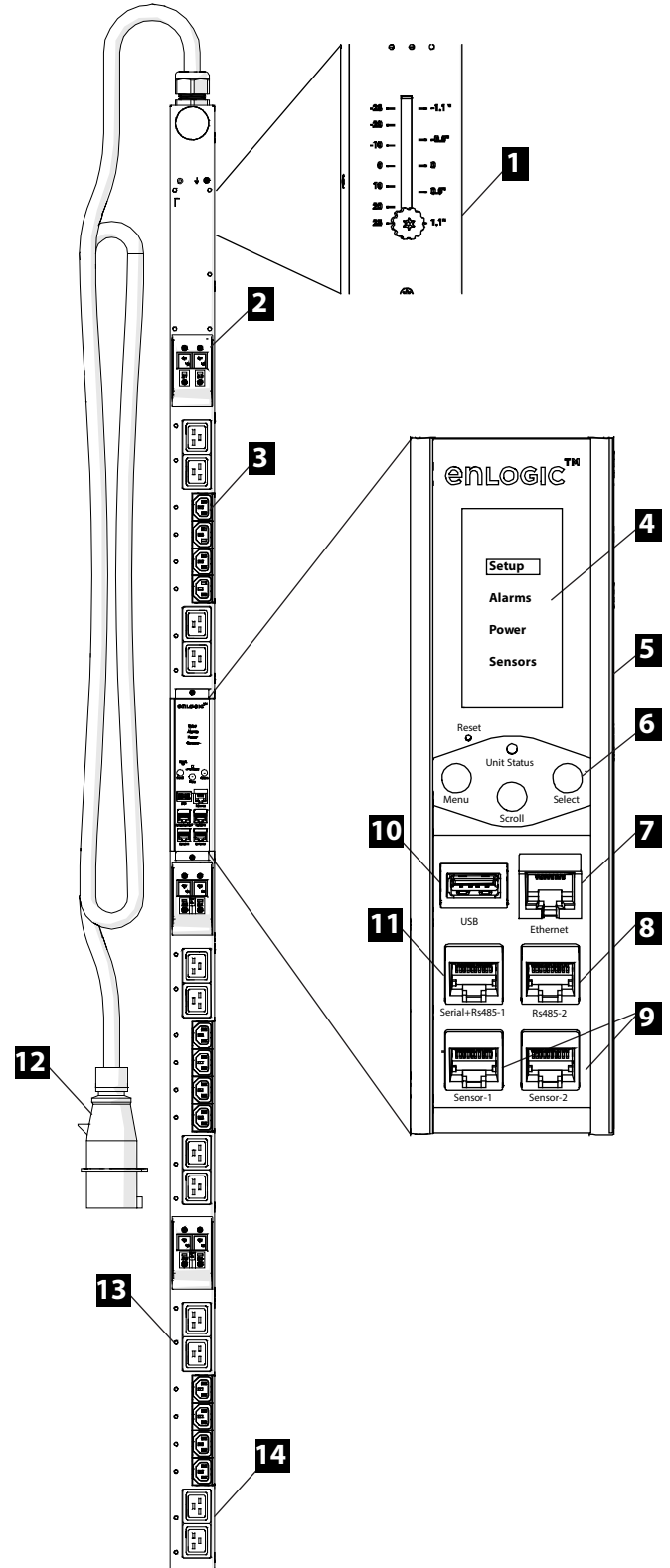
**12: Power Cord.**

Field rewirable, top or front cord option. 1m,3m,5m cord lengths available.

**13: LED lights.**

Lights display for corresponding outlet when power is applied to outlet. LED lights are NOT available on any EN5000 models.

**14: Slim Profile**



## EN Series Product Data Sheet

Models: EN2111, EN2112, EN5111, EN5112, EN6111, EN6112

## Specifications

Electrical	
Acceptable input voltage	380–415 VAC +6%, -10%
Maximum input current ( <i>phase</i> )	32 A
Input frequency	50 Hz
Input power	21.04–23.04 kVA
Input plug	32 A, 5-pin IEC-60309, type 532P6
Input phase	3 phase
Output voltage	220–240 VAC
Maximum output current ( <i>phase</i> )	32 A
Maximum output current ( <i>outlet</i> )	IEC C13: 10A per outlet, 16A per gang IEC C19: 16A
Maximum output current ( <i>circuit breaker bank</i> )	16A
Overload protection ( <i>internal</i> )	Six (6) 16 A, 1-pole hydraulic-magnetic circuit breakers
Output configurations	EN2111, EN5111, EN6111: (12)C13, (12)C19 EN2112, EN5112, EN6112: (24)C13
Physical	
Dimensions ( <i>H x W x D</i> )	EN2111, EN2112, EN5111, EN5112, EN6111, EN6112: 182.5 x 5.5 x 5.0 cm
Weight	EN2111, EN2112, EN5111, EN5112, EN6111, EN6112: 8.5 Kg
Shipping dimensions ( <i>H x W x D</i> )	EN2111, EN2112, EN5111, EN5112, EN6111, EN6112: 206.0 x 17.0 x 11.5 cm
Shipping Weight	EN2111, EN2112, EN5111, EN5112, EN6111, EN6112: 10.5 Kg
Power cord length	3.0 m (factory standard) or 1.0 – 5.0 m (user specified)
Environmental	
Maximum elevation, above MSL ( <i>Operating/Storage</i> )	0–3,000 m / 0–15,000 m
Temperature ( <i>Operating/Storage</i> )	–5 to 60°C / –25 to 65°C
Humidity ( <i>Operating/Storage</i> )	5–95% RH, non-condensing
Compliance	
EMC verification	EN 55022 Class A, EN 55024, EN 61000-3-2, EN 61000-3-3
Safety verification	TÜV , CE , EN/IEC 60950-1
Environmental Verification	ROHS, WEEE

