# enlogic

## **Overview and Specifications EN Series PDU**

Models: EN2101, EN5101, EN6101

#### Overview

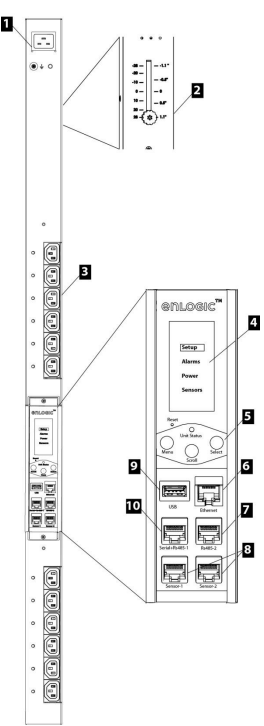
The EN Series Power Distribution Unit (PDU) distributes power to devices in the rack and offers real-time metering and network monitoring of power loads for overload avoidance, capacity & load balancing, and energy use optimization. It can be monitored through Web, Telnet, SNMP, or SSH interfaces.

### Features

- <u>1: Power Inlet.</u> Inlet power receptacle.
- <u>2: Toolless mounting.</u> The Rack PDU has two toolless mounting pegs for 0 U mounting capabilities in a rack or enclosure.
- 3: Outlets. These EN Series PDUs have twelve (12) outlets.
- <u>4: OLED.</u> Allows for user to view settings and monitor measurements of the PDU.
- <u>5: Input Buttons.</u> Allow user to navigate and control the content of the OLED display.
- 6: Ethernet connection port. Allows for IP network communication.
- <u>7: Rs485-2 Port.</u> Outbound communications port for connecting additional PDU to an Rs-485 daisy chain group.
- <u>8: Sensor Ports.</u> Connection ports for external environmental sensors such as temperature, humidity, dry contact, door status, and fluid leak.
- <u>9: USB Port.</u> Allows for data transfer using a USB flash drive.
- <u>10: Serial+ Rs485-1 Port.</u> Allows for serial communication connection or IN communications port for connecting the PDU to an existing Rs485 daisy chain group.

<u>11: LED lights.</u> Lights display for corresponding outlet when power is applied to outlet.

LED lights are NOT available on any EN5000 models.





Models: EN2101, EN5101, EN6101

#### Specifications

| Electrical                                       |  |
|--|--|
| Acceptable input voltage                         | 220–240 VAC +6%, -10%  |
| Maximum input current (phase)                    | 32 A   |
| Input frequency                                  | 50 Hz  |
| Input power                                      | 3.52–3.84 kVA  |
| Input connection                                 | IEC-60320 C20 inlet with removable power cord; IEC C19 to 16A, 3-pin IEC-60309, type 316P6 |
| Input phase                                      | Single phase   |
| Output voltage                                   | 220–240 VAC  |
| Maximum output current (outlet)                  | IEC C13: 10A per outlet, 16A per gang  |
| Maximum output current (phase)                   | 16 A   |
| Outlet configurations                            | <u>EN2101, EN5101, EN6101</u> : (12)C13  |
| Physical   |  |
| Dimensions (H x W x D)                           | <u>EN2101, EN5101, EN6101</u> : 106.5 x 5.5 x 5.0 cm                                       |
| Weight   | <u>EN2101, EN5101, EN6101</u> : 5 Kg   |
| Shipping dimensions (H x W x D)                  | <u>EN2101, EN5101, EN6101</u> : 119.5 x 17.0 x 11.5 cm                                     |
| Shipping Weight                                  | <u>EN2101, EN5101, EN6101</u> : 6.5 Kg   |
| Power cord length                                | 3.0 m (removable)  |
| Environmental                                    |  |
| Maximum elevation, above MSL (Operating/Storage) | 0–3,000 m / 0–15,000 m   |
| Temperature (Operating/Storage)                  | −5 to 70°C / −25 to 70°C   |
| Humidity (Operating/Storage)                     | 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   |