SLANPRO

LP-RU07103PDU Surface-Mounted Power Distribution Unit (PDU) with Three (3) NEMA 5-15R Outlets for 125 VAC 50/60 Hz Service with Terminal Block Strip for Connections to Mains, No Protection Provided.

LPRU07103PDU_SS_ENB01W



LP-RU07103PDU

Surface-Mounted Power Distribution Unit (PDU) with Three (3) NEMA 5-15R Outlets for 125 VAC 50/60 Hz Service with Terminal Block Strip for Connections to Mains, No Protection Provided.

The **LP-RU07103PDU** is a surface-mounted PDU with three (3) NEMA 5-15R outlets for 125 VAC 50/60 Hz service and is conceived for solving the need for powering electronic equipment inside NEMA enclosures or boxes in the field or in the premises. Mains power is normally feed through electric conduits and directly connected to the three (3) terminal block (L-N-G) in the PDU making this a neat and secure electrical connection.

Applications

The **LP-RU07103PDU** is an excellent choice for applications that need AC 125 VAC for powering electronic equipment inside NEMA enclosures or boxes in the field or in the premises. Overcurrent/surge/voltage/RF filtering protection must be supplied externally if needed.





Figure 1

Figure 2



Specifications

Electrical Characteristics	Value
Maximum power	1750 W
Voltage service rating	125 VAC
Operating temperature range	-20 to +60 degrees Celsius
Maximum current handling	15 Ampere @ 125 VAC
Terminal block for connection to the mains feeder cable	Line-Neutral-Ground, AWG #16
Mechanical Characteristics	Value
Number of outlets	Three (3)
Construction	Heavy duty aluminum enclosure
Mounting	Surface
Length	250 mm
Height	1½ U (U= rack units)

How to Order

LP-RU07103PDU Aluminum Body Power Distribution Unit, three (3) NEMA 5-15R outlets, 125 VAC, 50/60 Hz, maximum working current of 15 A, 1875 W of maximum output power. Mains connection: three position terminal block for L-N-G user installed cable. Indicator light, length: 250 mm, height: 1¹/₂ U.

LanPro is continuously improving its products and reserves the right to change specifications and availability without prior notice.