LP-RU07108PPDU 19-inch Rack-Mountable Power Distribution Unit (PDU) with eight (8) NEMA 5-15R Outlets, 125 VAC, 15 A Thermal Breaker, Illuminated on/off Switch with Finger Guard. 1½ U height.

LPRU07108PPDU_SS_ENB01W

Features

- Ideal for electric power distribution inside cabinets, racks, telecommunication and IT boxes with world class security and reliability.
- Secure, organized, and neat electric power.
- Eight NEMA 5-15R heavy duty outlets (8) with ground.
- Enough mains cable length of 3 m.
- Overcurrent protection with thermal breaker 15A.
- Accepts NEMA 5-15P plugs.
- Guarded on-off switch.
- Easy mounting on 19-inch racks, cabinets, wall cabinets, work benches.
- 15A thermal breaker.
- 10000A surge discharge current capacity.
- 1875 W added maximum capacity.
- Long lasting anodized aluminum extrusion case.



LP-RU07108PPDU

19-inch Rack-Mountable Power Distribution Unit (PDU) with eight (8) NEMA 5-15R Outlets, 125 VAC,
15 A Thermal Breaker, Illuminated on/off Switch with Finger Guard. 1½ U height.

The **LP-RU07108PPDU** Power Distribution Unit (PDU) by LanPro is an excellent option for applications that require a mains feeder in the back of large 19-inch cabinets and racks that come non-filtered, nor did surge protect AC service mains.

This PDU unit comes enclosed in a robust anodized aluminum enclosure and carries eight (8) NEMA 5-15R, 125 VAC, 50/60 Hz grounded outlets. The maximum operating current drawn from the mains circuit is limited to 15A and cannot deliver more than 1875 W total output summed.

This PDU comes with a 15A thermal breaker and an illuminated toggle switch with finger guard to avoid accidental operation.

This device has been designed for 19 inch wide rack mounting and uses $1\frac{1}{2}$ units of vertical rack space. A 3 m long mains #16 AWG cable with a NEMA 5-15P grounded plug.

Temperature Operation range: -20 to +60 Celsius grade.



Applications

The **LP-RU07108PPDU** by LanPro is an excellent option for those applications that require a main feeder in the back of large cabinets or racks that are to be connected to the unprotected electric mains and need the conditioning offered by this option.

Horizontal Installation



Specifications

ELECTRICAL CHARACTERISTICS	VALUES
Maximum power	1875 Watt
Nominal operating voltage/ Frequency	125 VAC, 50/60 Hz
Isolation impedance	>100 MΩ
Temperature operating range	-20 to +60°C
Thermal breaker current operation	15A
Thermal breaker interruption capability	1000A
Cable size and length	10 feet (3m) AWG#16 Phase, neutral, Gnd with termination NEMA 5-15P plug
Mechanical Characteristics	Values
Number of outputs	Eight (8) NEMA 5-15R outlets
Construction	Robust anodized aluminum enclosure
Mounting	Horizontal
Width	19 inches rack
Height	1.5 U (U= rack unit)
Cable size and length	10 feet (3m) AWG#16 Phase, neutral, Gnd with termination NEMA 5-15P plug



Specifications

MECHANICAL CHARACTERISTICS	VALUES
Number of outputs	Eight (8) NEMA 5-15R outlets
Construction	Robust anodized aluminum enclosure
Mounting	Horizontal
Width	19 inches rack
Height	1.5 U (U= rack unit)

How to Order

LP-RU07108PPDU

19-inch Rack-Mountable Power Distribution Unit (PDU) with eight (8) NEMA 5-15R Outlets, 125 VAC, 15 A Thermal Breaker, Illuminated on/off Switch with Finger Guard. 1½ U height.