Basic Rack PDU

Reliable rack power distribution



Specifications	
Wide range of input and output	Product family includes a variety of input and output connections to distribute 120V, 208V, or 230V power to
connections	multiple outlets. Having a variety of inputs and outputs allow users to adapt to varying power requirements.
	LONGXING offers units that bring up to 14.4kW using a single branch whip.
Single input power source	Supply power from one branch whip to multiple pieces of equipment, conveniently powering rack-mount
	equipment. Saves time and money during installation by using one branch whip and standard connections.
Rack-Mountable	Includes horizontal, vertical, and toolless-mount varieties. Puts power where it is needed most - in the racks
	near the equipment.
Low Cost Power Distribution	Provides a number of outlets to bring power to rack equipment at an affordable price.







1

Overview

LONGXING Basic Rack PDUs provide reliable rack power distribution via a single input with multiple output receptacles and distributes power from low amperage single phase circuits to higher-power 3-phase solutions.

Features

- Wide range of input and output connections
- Single input power source
- Rack-Mountable
- Low Cost Power Distribution

Optional Accessories

Rack PDU Accessories

Cord retention brackets and vertical-mount bracket kits to complete rack power distribution solutions.

LONGXING Rack PDU Accessories contain bracket kits specifically designed to mount many of the LONGXING vertical Rack Power Distribution Units (PDUs) into third party racks or enclosures as well as a cord retention bracket to help retain power cord connection to mounted Rack PDUs. Specially designated SKUs in the Basic, Metered, and Switched Rack PDUs can utilize these bracket kits. See features list to see if your Rack PDU is compatible with these mounting brackets. See model names for rack vendor compatibility.



Power Cords

Wide selection of Rack PDU power cords for a variety of IT equipment.

A large selection of Rack PDU power cords including input power, adapter, and jumper power cords fulfill a variety of power requirements. New locking IEC power cords feature a patented, easy to use, cord retention method for added security when used with AP8000 series Rack Power Distribution Units (PDUs).









2

LongXing Telecom