Eaton Rack Power Module (RPM)



The RPM delivers up to 36 kW of power to loads of various voltages, power cords and layouts. The 3U RPM can be deployed in the same rack with the UPS and IT equipment; there's no need for a dedicated infrastructure rack. The resulting architecture has fewer cables to manage, fewer distribution points to monitor, and greater flexibility for IT personnel to make changes without an electrician.

Features

- Provides plug-and-play primary distribution of power from threephase input source to secondary power distribution devices
- Serves data center loads with various voltages, power cord configurations and layouts
- Distributes three-phase power to 12 poles, grouped into two sets of six poles, with choice of output receptacle types
- "Power equalizer" LED display gives quick visual indication of each circuit's load, reducing possibility of overloads and breakers tripped off line
- Load information available from the front of the rack, no need to check individual power strips in the rear of the cabinet (hot isle)
- Branch circuit monitoring option allows easy load monitoring over the network
- Installs in only 3U of space in EIA 19" rack or enclosure (or wall-mounted)
- Enables customer installation and changes without the services of an electrician

Top models

Need an RPM quickly? Choose one of the following models for fast shipping.

Receptacles

Part number	Input cable	Number 1	Number 2	Metering	TVSS
Y03113011100000	BladeUPS 208V 15'	(2) L21-20R	(2) L21-20R	Local Power Meter	No
Y03113022100000	BladeUPS 208V 15'	(2) L21-30R	(2) L21-30R	Local Power Meter	No
Y03113055100000	BladeUPS 208V 15'	(3) L6-30R	(3) L6-30R	Local Power Meter	No
Y03113047100000	BladeUPS 208V 15'	(3) L6-20R	(6) 5-20R	Local Power Meter	No
Y03113017100000	BladeUPS 208V 15'	(2) L21-20R	(6) 5-20R	Local Power Meter	No
Y031130FF100000	BladeUPS 208V 15'	(2) L15-30R	(2) L15-30R	Local Power Meter	No





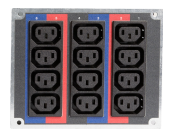
L21-20R*, L21-30R, L15-20R, L15-30R



L6-15R, L6-20R*, L6-30R, L14-20R, L14-30R



5-15R, 5-20R*



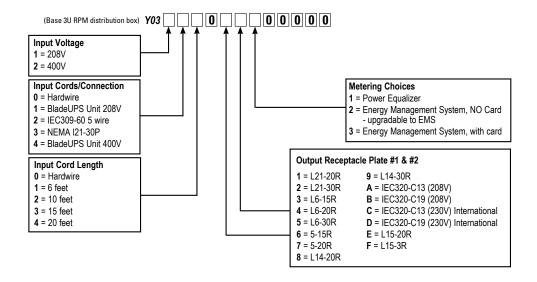
IEC320-C13 (208V)*, IEC320-C13 (230V)



IEC320-C19 (208V)*, IEC320-C19 (230V)

* - pictured

EATON RACK POWER MODULE CONFIGURATOR



UNITED STATES 8609 Six Forks Road Raleigh, NC 27615 U.S.A. Toll Free: 1.800.356.5794

Eaton.com/powerquality

Powering Business Worldwide

CANADA Ontario: 416.798.0112 Toll free: 1.800.461.9166

LATIN AMERICA Aruba: 001 866 898 8812 Argentina (South Cone): +5411 4124 4000

Bahamas: 1 800 389 0368 Brazil: +55 113616 8500 Colombia: 01 800 518 1490 Costa Rica: 0 800 012 1716
Dominican Republic: 1 888 751 4862
Ecuador: from Andinatel: 1 999 170
(code after 800 is WSC 5649)
El Salvador: 800 6772
Mexico: + 52 (55) 9000-5252 or 01 800
08 EATON (32866)
Miami: 1 866 248 2224

Guatemala: 1 800 624 0099 Jamaica: 800 534 2102 Nicaragua: 001 800 220 1992 Panama: 00 800 226 6524 Peru: 0 800 54 514 Puerto Rico: 1 877 740 1707 Trinidad & Tobago: 1 800 206 0981 Venezuela: 0 800 100 8474

Eaton is a trademark of Eaton Corporation.

All other trademarks are property of their respective owners.

©2012 Eaton Corporation All Rights Reserved Printed in USA PDU13FXA April 2012