

PDU, Horizontal and Vertical

Rack and Vertical Mount Units.

Single and 3-Phase Systems.

Surge Protection and Current Monitoring Available.

NEMA and IEC Configurations.









Full Length Bracket

Specifications

- Housing Material: cold-rolled steel. Finish: Powder-coated, black.
- AC Voltage: 120V or 250V.
- Current Rating: 15, 20, 30 or 60 Amp.
- Outlets: NEMA 5-15R or 5-20R or IEC C-13 or C-19.
- ♦ Input Plug Cord: 10' cable with NEMA plug, IEC 320 C-20 inlet, or 60A IEC 309 plug.
- Surge Protection:

Protection Modes: L-N, L-G, N-G.

Joule Rating: 720.



- Long Lasting Construction.
- Multiple Bracket Options.
- Fast Turn-Around Time on Specials.



Power Strips, 19" Rack Mount

Can be mounted in all HPW cabinets and racks to distribute power to active equipment. All units utilize 1U of rack space and include circuit breakers (except PR10720). 15A units feature 10' cable with NEMA 5-15P plug; 20A units feature 10' cable with NEMA 5-20P plug.

Delivery: 1 strip, 1 kit mounting hardware.

Electrical Specification	Receptacle Type		tlets t Rear	Mounting Style	Surge Protected	Transformer Spaced	Switch	Current Monitor	Catalog No.
15A/120V	NEMA5-15R	0	10	Flush	No	No	Yes	No	HPWPWR
15A/120V	NEMA5-15R	0	10	Flush	Yes	No	Yes	No	MCCPSS19
15A/120V	NEMA5-15R	4	4	Recess	Yes	Yes	No	No	MCCPSS19TS
20A/120V	NEMA5-20R	0	10	Flush	No	No	No	No	PR 10120
20/16A, 120/250V	IEC320-C13	10	0	Flush	No	No	Yes	No	PR 10720 **
15A/120V	NEMA 5-15R	0	6	Flush	No	No	No	No	PR 0615
20A/120V	NEMA 5-20R	0	10	Flush	No	No	Yes	Yes	PR 1020
60A/250V	IEC 320-C19	0	3	Adjustable	No	N/A	CB/Switch	No	PR 0360*

^{*} PR10720 includes an IEC 320 (C-20) inlet for power input. Vertical mount brackets are also included.

Power Strips, Vertical Mount

Order Information

Can be mounted in all HPW cabinets and racks to distribute power to active equipment. All units include circuit breakers and full length mounting bracket. All units feature 10' cable (except PR208201).

Delivery: 1 strip, 1 kit mounting hardware, universal mounting brackets.

Electrical	Receptacle	Outlets	Plug	No. of	Surge		Current	
Specification	Туре	Front	Туре	Circuits	Protected	Switch	Monitor	Catalog No.
15A-120V	NEMA 5-15R	10	NEMA 5-15P	1	No	No	No	PR 104
20A-120V	NEMA 5-20R	10	NEMA 5-20P	1	No	No	No	PR 10420
15A-120V	NEMA 5-15R	20	NEMA 5-15P	1	No	No	No	PR 206
20A-120V	NEMA 5-20R	20	NEMA 5-20P	1	No	No	No	PR 20620
20A-120V	NEMA 5-20R	20	NEMA 5-20P	1	No	Yes	Yes	PR 20820DRTL
30A-120V	NEMA 5-20R	20	NEMA L5-30P	1	No	No	No	PR 20830
20/16A /circuit 120V	NEMA 5-20R	20	NEMA 5-20P	2	No	No	No	PR 20820A*
20/16A-120/250V	IEC 320C-13	20	IEC 320 C20	1	No	No	No	PR 208201**
30/24A-250V	IEC 320C-13	24	NEMA L6-30P	1	No	No	No	PR 24

^{*} PR20820A features (2) 20A circuits each fed by 10ft. cable w/ NEMA 5-20 plug.

Mounting Brackets for Power Strips

Order Informatio	Order Information				
Power Strip Style	Description	Catalog No.			
19" Rack Mount	Adjustable mount brackets; allows numerous recess or flush mount options.	PR AMB			
19" Rack Mount	Panel mount brackets; ideal for zero 'U' mounting applications by effectively allowing the unit to be hung from a cross beam or flat surface.	PR PMB			
Vertical Mount	'L' brackets - turned 'in', these are ideal for rack/rail mounting. Turned 'out' they extend your mounting options an additional 8 inches.	PR SLB4			
Vertical Mount	Provides left right front or back rail mounting. May be installed in conjunction	PR EZB			

with other equipment mounted in the same 'U' space.

Mounting Bracket Options

Туре	Catalog No.	Integral Fixed Brackets	Pre-Assembled Brackets Included	Optional Brackets Available
Mount	HPWPWR MCCPSS19 PR10120 PR0615 PR1020	Flush Mount	N/A	N/A
Rack	MCCPSS19TS	N/A	Recess Mount	PRAMB PRPMB
19"	PR10720	N/A	Flush Mount & PRSLB4	PREZB
	PR0360	N/A	PRAMB	PRPMB

Туре	Catalog No.	Integral Fixed Brackets	Pre-Assembled Brackets Included	Optional Brackets Available
Vertical Mount	PR104 PR10420 PR206 PR20620 PR20820A PR20820I PR20820DRTL PR24 PR20830	N/A	Full Length	PRSLB4 PREZB

^{**} PR0360 features 10' cable with IEC 60A 2P/3W plug.

^{**} PR208201 includes an IEC 320 (C-20) inlet for power input.

Portable Power Strips for MT7



MT7 non-metallic power strips are a long, thin strip with vertically-oriented receptacles.

Features/Benefits

Includes a high visibility on/off switch, a circuit breaker, and a 6' long molded 3-wire cord set.

Use for commercial shelves and test benches.

Specifications

- ◆ U.L. Listed File No. E143304.
- cUL Certified.
- Wired with #12 ga. stranded copper THHN.

Order Information

Description	Catalog No.
15A/125VAC, 3', 3 receptacles on 12" centers	MT 7PS3
15A/125VAC, 5', 5 receptacles on 12" centers	MT 7PS5
Mounting clip, SST	MT 7PSMC

IP Addressable Remote Reboot



Features/Benefits

- Offers individual control of 8 receptacles via 10BASE-T connection or serial RS232 connection.
- One 10', power cord with straight blade plug (NEMA 5-20R).

Specifications

- UL and cUL Listed 60950.
- 20 Amp circuit de-rated to 16 Amp.
- Eight rear-facing 20A receptacles (NEMA 5-20R).
- Maximum output of 10A/receptacle.
- 9 total LEDs:
 - 1 input power status LED.
 - 8 outlet status LEDs.

Order Information

Catalog. No. PR 820RR

Assemble-to-Order, Configurable Power Strip Program





Don't see exactly what you need?
Our made-to-order rogram will tailor a power strip to your specifications. We provide high quality and quick turn-around.

Power Strip Options

- Surge Protection.
- Current Monitoring.
- Switches.
- ◆ Circuit Breakers.
- Mounting Brackets.