MPR Series

30 AMP POWER MODULES

FEATURES:

- Integral arc suppression for increased contact life and (2) 30 amp relays for intrinsic reliability
- “Soft” start functionality prevents high in-rush current
- 1/2” and 3/4” knockouts located on sides and bottom for wiring to power source
- Capable of being controlled locally or remotely
- ETL Listed in the US and Canada
- Mounts in rack or on any surface
- Durable black powder coat finish

30 Amp MPR power modules shall be Middle Atlantic Products model # RLM30-L530-1 (accepts 30 Amp twistlock plug) / RLM30-L520-1 (accepts 20 Amp twistlock plug). Modules shall be capable of being controlled locally or remotely by using any controller that sends 12-volt DC or contact closure outputs. 30 amp power modules shall mount in rack or on any surface. Modules shall incorporate “soft” start functionality to prevent high in-rush current, feature integral arc suppression for increased contact life and dual 30 amp relays for intrinsic reliability. 1/2” and 3/4” knockouts shall be located on the sides and bottom for wiring to power source. 30 Amp power module shall be manufactured by an ISO 9001 registered company. 30 Amp power module shall be ETL Listed to UL standard 1419 in the US and to CAN/CSA C22.2 #1 in Canada. 30 Amp power module shall be warrantied to be free from defects in materials and workmanship for a period of 3 years.

Customizable specification clips available at middleatlantic.com
MPR Series 30 Amp Power Modules

BASIC DIMENSIONS

All dimensions in inches unless otherwise noted [All bracketed dimensions are in millimeters]

FRONT VIEW

11.625 [295]

10.50 [267]

.563 [14]

.563 [14]

1.00 [25]

1.00 [25]

3.125 [79]


Outlet
NEMA L-530 (RLM30-L530-1)
or
NEMA L-520 (RLM30-L520-1)

TOP VIEW

2.626 [68]

terminal block

status LED

mode select switch

BOTTOM VIEW

1/2" & 3/4" EKO
typ. both sides

SIDE VIEW

1/2" & 3/4" EKO
typ. both sides

WHAT GREAT SYSTEMS ARE BUILT ON.™