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 Series Power Modules for components requiring 30 Amp power

SPECIFICATIONS:
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. RLM-L530-1 and RLM-L520-1 shall be RoHS EU Directive 2011/65/EU compliant. 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 warranted to be free from defects in materials and workmanship for a period of 3 years.

OPTIONS:
• Module can be controlled remotely using Middle Atlantic Products Universal Sequencing Controller model #USC-6R

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]
1.00 [25]
3.125 [79]
Outlet
NEMA L-530 (RLM30-L530-1)
or
NEMA L-520 (RLM30-L520-1)

SIDE VIEW

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

BOTTOM VIEW

1/2" & 3/4" EKO

TOP VIEW

terminal block
status LED
mode select switch

WHAT GREAT SYSTEMS ARE BUILT ON.™