RLM Series Advanced Stand-Alone Modules

Includes SignalSafe™ Power Cord Technology

The RLM Series power module can be controlled remotely by any maintained contact closure (including the USC-6R) and uses an oversized 30 Amp relay for reliability. Units can also be powered on and off using the switch provided on the module. These modules additionally provide contact closure output for remote status as well as a local LED status display.



30 Amp Hardwired Stand-Alone Modules

30 Amp stand alone power modules provide switchable power distribution for components requiring 30 Amp power. These modules can be controlled locally or remotely by using Middle Atlantic Products' Universal Sequencing Controller, model # USC-6R or by any controller that sends 12 volt DC or contact closure outputs.

Part #	Amperage	Controls	Status		
RLM-15-1C	15 Amp	contact closure, local switch	LED & contact closure		
RLM-20-1C	20 Amp	contact closure, local switch	LED & contact closure		
RLM30-L530-1	30 Amp*	contact closure, local switch	LED & contact closure		
RLM30-L520-1	20 Amp*	contact closure, local switch, 12VDC	LED & contact closure		
*Twistlock receptacles					





ROHS CEDUS

96-01007

RLM30-L530-1

Pre-Configured MPR Series Power Distribution

Designed to save installation time, the factory-assembled MPR raceways utilize six power modules. These twelve outlet vertical strips connect to one or two 20 Amp circuits* and feed six 20 Amp duplexes (12 outlets). Each duplex can be independently controlled with the USC-6R Universal Sequencing Controller, or with any other sequencing controller that provides a maintained switch closure output. The PCR Series pre-configured raceways are 56" long, terminate in an integral junction box, are manufactured using 18-gauge steel and feature a durable black powder coat finish.







PCR-2X320

Part #	Circuit*	Termination	Overall Length	Fits Racks Coded
PCR6	20 Amp (1)	J-Box	56"	N
PCR-2X320	20 Amp (2)	J-Box	56"	N

*capable of up to 6 circuits when used with additional T Series tails.

