

Search

Products

() HOME

Modular Power Raceway System

() INDEX

OVERVIEW | HOW TO ORDER | POWER MODULES | JUMPER WIRES/TAILS | MODULAR RACEWAYS | SEQUENCING CONTROLLER |
KEYSWITCH | PRE-CONFIGURED_RACEWAY | MPR-SS SURGE SUPPRESSOR | GROUND WIRES

Design and build your own Custom Power Strip Using Off-The-Shelf Components

MPR-SEQ Modular Sequencing Controller - NEW!



The new MPR-SEQ six channel sequence controller provides 6-step sequencing control to RLM modules. The MPR-SEQ fits into any MPR modular power raceway and includes a master power switch with LED indicators. The MPR-SEQ features an interval delay of two seconds between steps and boasts sequential restart functionality in the event of a power outage.

Part #	Description	Steps	Control Outputs	
MPR-SEQ NEW!	Modular Sequencing Controller	6 individually sequenced	contact closure	
MPR-SEQ-1C NEW!	Stand Alone Modular Sequencing Controller	6 individually sequenced	contact closure	



MPR-SEQ

USC-6R Universal Sequencing Controller



The USC-6R Universal Sequencing Controller provides 6-step sequencing control to any AC power distribution system that can be controlled by contact closure. Sequencing can be initiated locally via a convenient front panel switch, as well as remotely via our wallplate keyswitch (<u>USC-KL</u>) or any contact closure switch. Featuring an interval delay selector of 1, 3, or 6 seconds between sequence steps, the unit additionally provides four different start delay settings, allowing up to three USC-6R units to be interconnected to operate as a single 18 step unit. Occupying one rackspace, the USC-6R front panel includes individual channel LED status indicators, as well as master power, local sequence initiation, and interval delay controls. 9" deep, finished in a durable black powder coat.





Part #	Description	Steps	Control Outputs	
USC-6R Universal Sequencing Controller		6 individually sequenced	contact closure	

^{*} UL file #E204950



Spec. #96-960 Download or view PDF file

Remote Control Switch - UPDATED!

The Control Switches provide remote up/down sequence initiation. Status LED indicators can connect to our Sequencing Controllers.

Part #	Description	
S-DEC NEW!	Remote switch, mounts in Middle Atlantic Products Decora opening	
K-DEC NEW!	Remote keyswitch, mounts in Middle Atlantic Products Decora opening	
USC-SWL	Remote wallplate switch with LED status indicators	
USC-KL	Remote wallplate keyswitch with LED status indicators	
USC-SW NEW!	Remote wallplate switch	
USC-K NEW!	Remote wallplate keyswitch	
USC-KEY	Additional set of keys for USC-KL	



USC-KL



S-DEC

Pre-Configured Raceway - UPDATED!

Designed to save installation time, the PCR6 and NEW! PCR-2X320 are factory-assembled raceways utilizing six RLM power modules. These 12 outlet vertical strips connect to 20 Amp circuits and feed power to six 20 Amp duplexes (12 outlets). Each duplex can be individually controlled with the USC-6R Universal Sequencing Controller, or with any sequencing controller that provides contact closure output. PCR Raceways are manufactured from 18-gauge steel and are finished in a durable, flat black powder coat.

Part #	Circuit	Termination	20 Amp Duplex	OD Length	Fits Racks Coded
PCR6	1	J-Box	6	52"	N
PCR-2X320 NEW!	2	J-Box	6	52"	N



A&ESpec. #96-961 Download or view PDF file

()INDEX ()TOP

©copyright 2006 Middle Atlantic Products, Inc.