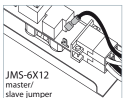
MODULAR POWER RACEWAY SYSTEM ORDERING GUIDE









G-8X10





PCR-2X320

USC-SWL





Jumpers and Tails

JMS Series master/slave jumpers allow economical M Series modules to be switched remotely by an RLM Series module. Jumpers & tails are available in multiple lengths to accommodate any application.

Part #	Jumper Length	Termination	Quantity
J-12X6	12"	connector on each end	sold in packs of 6
J-24X6	24"	connector on each end	sold in packs of 6
J-72X6	72"	connector on each end	sold in packs of 6
T-24X6	24"	connector on one end, tails on the other	sold in packs of 6
T-80X6	80"	connector on one end, tails on the other	sold in packs of 6
JMS-12X6	12"	connector on one end, connector plus push-on terminal on the other	sold in packs of 6

Sequencing Controller

US LISTED

Six-step sequencing provided by rackmount USC-6R sequencer, **NEW** raceway mount MPR-SEQ or NEW stand-alone MPR-SEQ-1C. Provides sequencing to any AC power distribution system that can be controlled by low voltage switch closure. Sequencing may be initiated locally via convenient front panel switch or by any momentary contact closure switch (single pole, double throw, center off). Remote switches are also available. The single rackspace USC-6R rackmount sequencer additionally features an interval delay selector of 1, 3 or 6 seconds between steps and four different start delay settings to allow up to three USC-6R units to be interconnected to operate as a single, 18-step unit.

	Part #	Description	Steps	Remote Control Options
NEW	MPR-SEQ	raceway mount controller	6 individually sequenced	contact closure
NEW	MPR-SEQ-1C	stand-alone controller	6 individually sequenced	contact closure
	USC-6R	rackmount sequencing controller	6 individually sequenced	contact closure

Surge Suppression



N

MPR-SS transient voltage surge suppressor provides protection for MPR Series modules when mounted in raceways. Mount up to two in integral J-Box with supplied double-stick tape, use one per circuit.

Part #	Description		
MPR-SS	MPR surge suppressor, single circuit		

NEW G-8X10 Ground Wires

NEW set of ten 8" ground wires with termination rings simplifies attachment of multiple ground wires to the grounding stud.

Part #	Description
G-8X10	ten 8" ground wires

Remote Switch

A remote switch or key that provides remote up/down sequence initiation. Status LED indicators are also provided on some switches; and connect to our USC-6R Universal Sequencing Controller via a convenient RJ-45 jack and terminal block. NEW Decora® mount switches mount only to Middle Atlantic Products Decora® openings (panels and racks).

Part #		Description	Controls
	USC-SWL	remote wall plate switch with LED status indicators	USC-6R
	USC-KL	remote wall plate keyswitch with LED status indicators	USC-6R
NEW	USC-SW	remote wall plate keyswitch (no LEDs)	MPR-SEQ, MPR-SEQ-1C
NEW	USC-K	remote wall plate switch (no LEDs)	MPR-SEQ, MPR-SEQ-1C
NEW	K-DEC*	remote Decora® mount keyswitch (no LEDs)	MPR-SEQ, MPR-SEQ-1C
NEW	S-DEC*	remote Decora® mount switch (no LEDs)	MPR-SEQ, MPR-SEQ-1C
	USC-KEY	additional set of keys for USC-KL or K-DEC	n/a

*mounts ONLY in Middle Atlantic Products Decora® openings (panels and racks)





NEW S-DEC

Pre-Configured MPR Series Power Distribution



Designed to save installation time, the PCR Series factory-assembled 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 switch enclosure 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.

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

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



NEW K-DEC