## MPR SERIES WORKSHEET

## Need a custom power strip fast?

With the enhanced MPR Series, you can design and build a custom power distribution system to your specifications! Our new modular power system provides the broadest selection of circuit and control options, and utilizes a proprietary pre-terminated interconnect system that snaps together in a fraction of the time it takes to custom hard wire other raceway products. Mix and match power modules for each application.

DIRECTIONS: Put an 'X' in the position where you would like each module and write the circuit number for each module

With Local & Remote Control				Outlets Only								Sequencer Fan Controller									
		RLM-15A	RLM-20A	RLM-15A-SP	RLM-20A-SP	RLM-20IGA	RLM-30TL-HWIGA	M-15A*		M-15A-SP	M-20A-SP	M-15-IECA*	M-20-IECA*	M-20IGA*	M-2X15A	(i) (ii) (iii) (iii) (iii) (iii) (iii)	M-2X20IGA	M-20TL-HWA*	M-30TL-HWA*	B B B B B B B B B B B B B B B B B B B	FC-4A
	Amperage	15 Amp	20 Amp	15 Amp, Series Protection™	20 Amp, Series Protection™	20 Amp, Isolated Ground	30 Amp, Isolated Ground, Hardwired	15 Amp	20 Amp	15 Amp, Series Protection™	20 Amp, Series Protection™	15 Amp	20 Amp	20 Amp, Isolated Ground	15 Amp	20 Amp	20 Amp, Isolated Ground	20 Amp, Hardwired	30 Amp, Hardwired	-	-
	of Outlets	2	2	2	2	2	1	2	2	2	2	3, IEC	1, IEC	2	4	4	4	1	1	Controls 6 Channels	Controls 4 Fans
Circuit #	Module Location																				
	1																				
	3																				
	4 5																				
	6																				
	7 8																				
	9																				

		Blank Plates						
		MPR-BL8A	MPR-BL4A	MPR-BL2A				
	Amperage	8" Cover	4" Cover	2" Cover (2 qty)				
	of Outlets	-	-	-				
Circuit #	Module Location							
	2							
	3							
	4							
	5							
	7							
	8							
	9							

Junction Boxes (Optional)											
	MPR-JB663A	MPR-JB843A	MPR-JB853A	MPR-JB863A							
Size	6" x 6" x 3"	8" x 4" x 3"	8" x 5" x 3"	8" x 6" x 3"	1 1						
Тор					}						
Bottom											

\* Note: these modules occupy 1/2 of each space

Company Name					
Acct#					
Quote#					
Phone#					
Email					
Rack to be Mounted in					
Maximum Length					
Quantity					
Ship Configured	YES	NO			

what **great systems** are built on.™

