

## Middle Atlantic RLM-15-1CA MPR Module/15A/Controlled/Stand-Alone

Part#	Max. Load (Amps)	Description	Status Indication	Control	Outlets	Power Supply Cord	
						AWG	PLUG
<b>RLM-15-1CA</b>		controlled module	LED and contact closure	local and remote control	(2)5-15R	14-3	5-15P
<b>RLM-20-1CA</b>	20	controlled module	LED and contact closure	local and remote control	(2) 5-20R	12-3	5-20P
<b>FC-2-215-1CA</b>	15	fan control with 2 always on outlets	power LED and fan speed LED	temperature probe and always on	(2) 1-15R (2) 5-15R	14-3	5-15P
<b>FC-4-1CA</b>	1,5	proportional speed thermostatic fan control	power LED and fan speed LED	temperature probe and always on	(4) 1-15R	18-3	5-15P
<b>MPR-SEQ-1CA</b>	0.5A switching 1.2A carry, per channel	6 channel sequencer dry contact output	power LED and LED per channel	local and remote control	terminal block/ dry contact (6 channels)	14-3	5-15P

MPR modular raceways shall be Middle Atlantic Products model # MPR-XA (X = number 8" of modules accommodated) (See chart prior to determining X). Power modules shall be RLM-xxA, or M-xxA (refer to chart). Isolated ground outlets shall be available, suffix part with IG (ex. RLM-20IGA). Stand-alone power modules shall be RLM-xx-1CA and shall include a 9.5' SignalSAFE™ power cord with NEMA 5-15P plug or 5-20P plug. (See chart to determine which stand-alone power modules are suitable for your application). The MPR, RLM and M series shall be finished in durable black powder coat. MPR components shall be ETL Listed to UL Standard 5 separately and as a system in the US and Canada. MPR shall be GREENGUARD Indoor Air Quality Certified for Children and Schools. MPR shall comply with the requirements of RoHS EU Directive 2002/95/EC. MPR shall be manufactured by an ISO 9001 registered company. MPR components shall be warranted to be free from defects in material and workmanship under normal use and conditions for a period of 3 years.