

### PCR Series Pre-configured Raceway

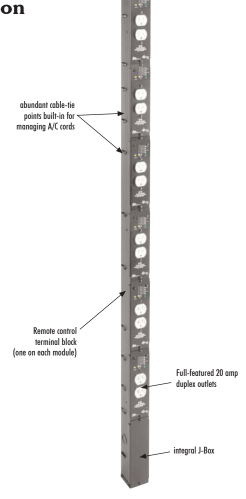
C(VL)US LISTED

middleatlantic.com

## Pre-configured controllable power distribution

#### **Features**

- Twelve 20 amp outlets (6 duplex)
- Single or dual circuit models avalaible
- Can be independently controlled by USC-6R universal sequencing controller, MPR-SEQ Series sequencers or by any other sequencing controller that provides contact closure output
- Can be easily reconfigured for multiple circuits by utilizing additional tails and jumpers (See A&E spec sheet # 96-959 for additional power modules)
- Constructed of 18-gauge steel finished in durable black powder coat
- UL Listed in the US and Canada



### **Architects' and Engineers' Specifications**

Pre-configured raceway shall be Middle Atlantic Products model # (PCR6, PCR-2X320). Raceway shall contain six 20 amp duplexes (12 outlets), Middle Atlantic Products model # RLM-20.

Pre-configured raceway shall operate using (one, two) circuit(s).

Pre-configured raceway shall include quick-clips and mounting hardware. Raceway shall be constructed of 18-gauge steel and finished in durable black powder coat. Pre-configured raceway shall be warrantied to be free from defects in materials and workmanship under normal use and conditions for a period of 3 years. Raceway shall be UL Listed in the US and Canada.

#### OPTIONS

- Universal sequencing controller shall be Middle Atlantic Products model # USC-6R.
- MPR and PCR sequencers shall be Middle Atlantic Products model # MPR-SEQ-1C (stand-alone) and MPR-SEQ (raceway-mount).

customizable specification clips available at middleatlantic.com

# **Engineered Mounting Solutions**

#### PCR Series basic dimensions

