

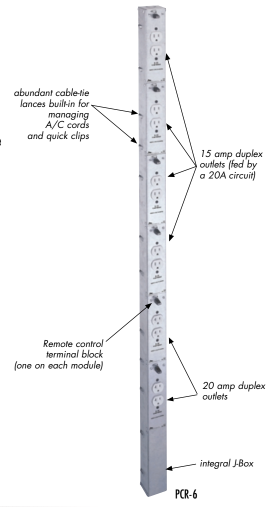
PCR-6 Pre-configured Raceway



Middle Atlantic Products, Inc.

Features

- Four 20 amp outlets (2 duplex), eight 15 amp outlets (4 duplex) all connect to one 20 amp circuit. (12-gauge wire)
- Can be independently controlled by our USC-6R universal sequencing controller, (See A&E spec sheet # 96-960) or by any other sequencing controller that provides 12 volt output.
- Modules can easily be changed out to meet different needs at any point in the future. (See A&E spec sheet # 96-959 for additional power modules)
- Finished in durable min-spangle galvanized steel



Architects' and Engineers' Specifications

- Pre-configured raceway shall be M.A.P. part # PCR-6
- PCR-6 pre-configured raceway shall contain:
 - 1. (2) 20 amp duplexes (4 outlets) M.A.P. part # R-20
 - 2. (4) 15 amp duplexes (8 outlets) M.A.P. part # R-15
- PCR-6 pre-configured raceway shall be controlled by M.A.P. part # USC-6R universal sequencing controller or any other sequencing controller that provides 12 volt output
- PCR-6 pre-configured raceway shall be constructed of 18-gauge min-spangle galvanized steel

OPTIONS

M.A.P. part # USC-6R Universal sequencing controller

The RACK SYSTEM EXPERTS

www.middleatlantic.com www.datatelracks.com



PCR-6 Pre-configured Raceway basic dimensions

