

# **WM Series**

www.middleatlantic.com www.datatelracks.com TIA/EIA Compliant

## WM Series 19" Wall-Mount Relay Racks Self-squaring rack for mounting virtually any data or telecommunications equipment

#### **Features**

- Self-squaring design
- Available in 12" and 18" depths and 8, 15, and 30 rackspace sizes
- Fixed design prevents kinking or breaking of glass fibers
- 10-32 rack screws included (25 qty for 8 and 15 rackspace sizes, 50 qty for 30 rackspace size)
- Ships knocked-down via UPS
- Durable black powder coat finish



WM-15-12

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

- WM Series shall be M.A.P./DataTel part # WM-XX-YY (X= rackspaces required. Y= rack depth required.)
- The WM Series Wall-Mount Relay Rack shall be constructed of the following materials:
  - WM Series top and bottom assemblies shall be constructed from 14-gauge steel
  - 2. Rackrail shall be 11-gauge steel, with threaded 10-32 holes in universal E.I.A. spacing
  - 3. WM Series shall be phosphate pre-treated and finished in a durable black powder coat

#### **WEIGHT CAPACITY**

WM-8-12	200 lbs.
WM-15-12	200 lbs.
WM-30-12	175 lbs.
WM-8-18	150 lbs.
WM-15-18	150 lbs.
WM-30-18	125 lbs.

## **Engineered Mounting Solutions for Low Voltage Applications**

**WM Series Basic Dimensions** ALL DIMENSIONS IN INCHES UNLESS OTHERWISE NOTED keyhole slotted-for 1/4" mounting hardware 16.00 "Ċ" 1.03 **SECTION A-A** front (WALL MOUNT DETAILS) 19.78 **TOP/BOTTOM VIEW** \_\_<del>|</del> 3.64 1.86  $^{\perp}$ 0000 3.64 1.86 **SIDE VIEW FRONT VIEW** "A" "B" RACKING HEIGHT/ PART # **OVERALL HEIGHT RACK SPACES** DEPTH WM-8-12 17.75 14.00/8 SP 12.00 WM-15-12 30.00 26.25/15 SP 12.00 WM-30-12 56.25 52.50/30 SP 12.00 14.00/8 SP WM-8-18 17.75 18.00 WM-15-18 30.00 26.25/15 SP 18.00 WM-30-18 56.25 52.20/ 30 SP 18.00