

what great systems are built on."

A Group brand Lillegrand



# EWR Series Rack, EWR-16-22

## EWR-16-22

An economical solution for smaller systems, this pivoting, sectional wall cabinet provides unparalleled quality at an aggressive price and is ideal for use in both secured and unsecured areas.

MSRP: \$765.00 Configure Now Add to Materials List

Features Key Specifications Resources Compatible Products

#### Features

- · Fully welded construction for strength
- Patented Tool Free Quick-Mount<sup>TM</sup> system for center section mounting
- · Center section swing is reversible, and can be both keylocked and padlocked
- · Center section is keyed differently from optional front door for security
- · Optimized for passive thermal management

### **Key Specifications**

#### General Info

finish: Textured Black Powder Coat

UL Standards Tested: UL2416

#### Listing Agencies/Third Party Information

RoHS: Yes

Greenguard: Yes

CSA Standard: Yes

UL Listing No: E313734

#### Technical Information

Rackrail Type: 10-32

U L Load Capacity: 200

Material: Steel

Mounting: Horizontal

#### Dimensions

Usable Depth: 20

Usable Height: 28

Capacity Weight U S: 150

Depth U S: 22.325

Height US: 35

Width U S: 23.375

Primary Package Weight US: 85

Rack Units: 16

#### Eco Information

RoHS Compliant: Yes



EIA compliant 19" wall mount rack shall be Middle Atlantic Products model # EWR-16-22. Overall dimensions shall be 23.4" W x 35" H x 22.3" D. Weight capacity shall be 150 lbs. Tool-Free Quick-Mount<sup>TM</sup> system shall enable one-person installation. Center section and backpan shall be 16-gauge steel, phosphate pre-treated and finished in a black textured powder coat. Rackrail shall be constructed of 11-gauge steel with tapped 10-32 mounting holes in universal EIA spacing with black e-coat finish and marked rackspaces. Rack shall be constructed to swing open for component cabling access, center section shall pivot for either left or right opening. Rack shall have 1/2", 3/4", 1" and 1-1/2" electrical knockouts, and BNC knockouts for UHF/VHF antennas in top and bottom. Backpan shall have 10-1/2" x 10-1/2" cutout for cable pass-through. Available with standard solid front door, shall be part # EWR-16-22SD. Rack shall be UL Listed in the US and Canada. Rack shall be GREENGUARD Indoor Air Quality Certified for Children and Schools. Rack shall be RoHS EU Directive 2011/65/EU compliant. Rack shall be manufactured by an ISO 9001 and ISO 14001 registered company. Rack shall be warrantied to be free from defects in material or workmanship under normal use and conditions for the lifetime of the rack.

#### Resources

3-Part CSI MasterFormat Spec		A&E	
EWR Series 3 Part Spec	DOC (46.0 KB)	EWR Series Wall Mount Rack Spec	PDF (209.6 KB)
CAD Technical Specification Drawings		Instruction Sheet	

#### Instruction Sheet No.

EWR Series Instruction Sheet PDF (1.7 MB)

#### Compatible Products

- Front Doors
- Vertical Power Distribution
- · IP Power, Control and Management

- DC Power Distribution
- · Horizontal Power Distribution
- UPS Backup Power Systems
- · Power Accessories
- Bus Bars
- Vertical Cable Management
- · Horizontal Cable Management
- Rackshelves
- · Rackmount Storage
- Blank Panels
- · Vent Panels
- · Security Options
- Thermal Management
- Rackmount Computer Products
- Lighting
- · Connector Panels
- Rackrail
- · Hardware and Fasteners







EVFD-16 Vented Front Door, 16 RU EWR Racks



LVFD-16 Vented Front Door, 16 RU Racks, 64% Open



PFD-16 Plexi Front Door, 16 RU Racks

© 2017 Middle Atlantic. All Rights Reserved.