

19-IN. HINGED WALL-MOUNT PANEL



INDUSTRY STANDARDS

UL 2416 Listed: File No. E230874 cUL Listed per CSA C22.2 No. 182.4; File No. E230874

EIA 310-D

APPLICATION

The 19-in. Hinged Panel provides a solution for smaller network equipment, punch-downs and patch panels in areas where floor space is at a premium. Easy access facilitates component installation and future expansion without disturbing existing equipment or cabling. Can be mounted with hinges on left or right side.

FEATURES

- Open design offers unrestricted airflow
- Large cable exit holes on back surface
- Keyhole mounting slots on 16-in. centers accommodate up to 3/8-in. dia. mounting fasteners (not supplied) .
- Heavy duty hinges are welded to frame
 Hinge provided for every two rack unit spacing
- One rack unit model has half-size hinge .
- Provides access to rear of equipment .
- 12-24 rack mounting screws (package of 20) included with assembly
- Wall mounting hardware not included

Standard Product

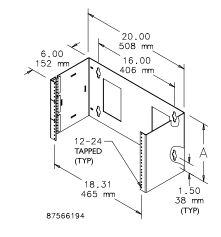
Catalog Number	A (in.)	A (mm)	Load Rating (lb.)	Load Rating (kg)	Rack Units
E19HPM1U	1.75	44	25	11.3	1
E19HPM2U	3.50	89	50	22.7	2
E19HPM4U	8.00	203	100	45.4	4
E19HPM6U	10.50	267	150	68.0	6
E19HPM8U	14.00	356	200	90.7	8

SPECIFICATIONS

- Made of 12 gauge steel
 EIA universal 5/8, 5/8, 1/2 in. spaced 12-24 tapped holes. EIA spacing provides 1.75 in. per rack unit.

FINISH

Finish is RAL 9005 black low-gloss polyester powder paint **BULLETIN: DOFRW**





Rack

Units

6

8

19-IN. BOTTOM-HINGED PANEL



INDUSTRY STANDARDS

UL 2416 Listed; File No. E230874 cUL Listed per CSA C22.2 No. 182.4; File No. E230874

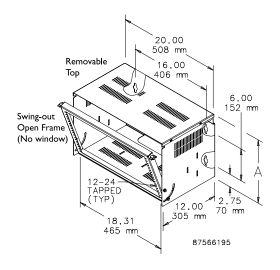
EIA 310-D

APPLICATION

Hinged panel pivots to 90 degrees with positive stop, providing a stable platform for punch-down interconnects. Thumbscrews secure the panel in the upright position. Integral VELCRO® cable tiedown slots facilitate cable routing. Cover protects equipment and cables. Made of 12 gauge steel on hinged swing-out frame; 16 gauge on body. Finished with RAL 9005 low gloss black polyester powder paint. Shipped fully assembled.

VELCRO[®] is a trademark of Velcro Industries B.V.

Load Rating (lb.) Loac Catalog Number A (in.) A (mm Rating (kgs) E19BHPM4U12 8 00 203 25 F19BHPM6U12 10 50 267 50 22.7 E19BHPM8U12 14.00 356 50 22.7



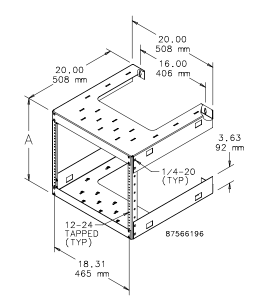
19-IN. FIXED WALL-MOUNT RACK



BULLETIN: DOFRW

BULLETIN: DOFRW

			Load	Load	Rack
Catalog Number	A (in.)	A (mm)	Rating (lb.)	Rating (kg)	Units
E19FWM12U20	23.00	584	150	68.0	12
E19FWM20U20	37.00	940	150	68.0	20
E19FWM25U20	45.75	1162	150	68.0	25
E19FWM32U20	58.00	1473	150	68.0	32



INDUSTRY STANDARDS

UL 2416 Listed; File No. E230874 cUL Listed per CSA C22.2 No. 182.4; File No. E230874

EIA 310-D

APPLICATION

Economical solution for banks of small networking equipment. Integral VELCRO[®] cable tiedown slots facilitate cable routing. Made of 16 gauge steel, finished with RAL 9005 low gloss black polyester powder paint. Shipped in four easy-to-assemble sections.

VELCRO is a trademark of Velcro Industries B.V.

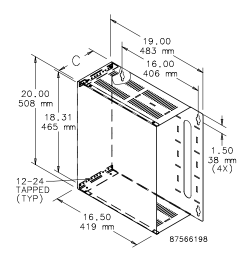


INET



BULLETIN: DOFRY

Catalog Number	C (in.)	C (mm)	Load Rating (lb.)	Load Rating (kgs)	Rack Units
E19SM2U	3.50	89	50	22.7	2
E19SM4U	7.00	178	50	22.7	4



INDUSTRY STANDARDS

UL 2416 Listed; File No. E230874 cUL Listed per CSA C22.2 No. 182.4; File No. E230874

EIA 310-D

APPLICATION

Equipment mounts sideways against the wall; ideal for applications where a low profile is required. Easily removable front cover protects equipment. Integral VELCRO® cable tiedown slots facilitate cable routing. Made of 16 gauge steel, finished with RAL 9005 low gloss black polyester powder paint. Shipped fully assembled.

VELCRO is a trademark of Velcro Industries B.V.



Notes