

*Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data. During this interim period, please contact our Customer Service at <https://www.ul.com/about/locations>.*

# Audio/Video, Information and Communication Technology Equipment Cabinet, Enclosure and Rack Systems

## COMPANY

### ORTRONICS INC

125 EUGENE ONEILL DR  
NEW LONDON, CT 06320-6410 United States

E349535

Trademark and/or Tradename: "legrand"

Note: For additional marking information, refer to the [Guide Information Page](#).

Model(s): MM207DAB2132-W

Model(s): PENGTOBR01 with 48 rack spaces/44 open unit spaces, 30" width and 48" depth may be followed by additional alpha/numeric indicating non-safety related options.

**2-post equipment racks, "Mighty Mo 20 Series"**, Model(s): MM20xyy , where suffix x represents the rack height (maximum 9 ft.), and yy represents the depth (minimum 6.5 in.).

**2-post equipment racks, "Mighty Mo 6E Series"**, Model(s): MM6Exyy , where x represents the rack height (maximum 8 ft.), and yy represents the rack depth (minimum 6.5 in.).

**4-Post Adjustable Equipment Rack, "Might Mo 20 Series"**, Model(s): MM20YDABZZZZ-X 7 or 8 FT Heights, Adjustable Depths 21" to 32" or 31" to 42" in 1" increments, where "X" represents the Finish (B = Black or W = White)

**4-post adjustable equipment racks, "Mighty Mo Series"**, Model(s): MM20xyy where suffix x represents the rack height (maximum 8 ft.), and yy represents the rack depth (minimum 36 in.), followed by ADJ, followed by 12 or 38.

**4-post fixed equipment racks, "Mighty Mo Series"**, Model(s): MM20xyy, where suffix x represents the rack height in feet (maximum 9 ft.), and yy represents the rack depth (minimum 30 in.), followed by FXD, followed by 12 or 38.

**Accessory shelves**, Model(s): 60400405

**Audio/video and IT racks**, Model(s): OR-604045876

**Audio/video and IT racks**, Model(s): OR-WMRF-xx-yy , where suffix xx represents the number of rack spaces (8-30) and yy represents the cabinet depth (12-18 in.).

**Equipment Cabinets, Vertical Wall Mount Cabinet**, Model(s): VWMFD-4RU-36-B, VWMFD-8RU-36-B, VWMSD-4RU-

**Equipment Cabinets, Vertical Wall Mount Cabinet**, Model(s): SWMR-xxRUyy-26-26-Z "SWM" series where xx= 12 to 26 indicating the height, yy= "SD" for Solid Door, "PL" for plexi-glass door or "PD" for perforated door, may be followed by any digit alphanumeric to indicate configuration option or blank. The R indicates weight load capacity..

**Equipment Cabinets, Wall Mount Cabinet**, Model(s): CECWM4RUXZ where XX stands for door style (PD = Perforated Door, PL = Plexi Door, and SD = Solid Door) and Z stands for color choices.

**IT Cabinet**, Model(s): BC-wwxxyy-z where (-) is optional between BC and ww, the ww represents the number of rack spaces (maximum 52), xx represents the rack width (minimum 22 in.), yy represents the depth of the rack (minimum 30.88 in.), may be followed by a suffix denoting color. May be followed by additional alpha/numeric indicating non-safety related options. A prefix of nnnn may precede the main part number as a customer designator (alpha/numeric).

**IT Cabinet**, Model(s): LEC\*hhwwddd-zz where \* represents any alphanumerics indicating non-safety related options and where hh represents the number of rack spaces (maximum 52), ww represents the rack width (minimum 60 cm), ddd represents the depth of the rack (minimum 100 cm), may be followed by a suffix denoting color. May be followed by additional alphanumerics indicating non-safety related options.

**IT Cabinet**, Model(s): MSFTMORPDxx Cabinet is 48RU tall 2278mm on casters, 1200mm deep and 1204mm wide. The final two characters of the part number indicate non-safety related changes in presence and or location of accessories: core frame structure is identical. Rated Load capacity 1000 lbs. Weight may be distributed or concentrated in rack units 22 through 31.

**IT Cabinet, "NEXPAND"**, Model(s): Bvvvv-wwxxyy-z vvvv represent the color (1109-Black & 1104-White), ww represents the rack width (minimum 600mm), xx represents the depth of the cabinet (minimum 800mm) and yy represents the number of rack spaces (maximum 52), may be followed by additional alphanumerics indicating non-safety related options.

**IT Cabinet, "T6-Series"**, Model(s): T6B-WWXXYY-Z where (-) is optional between T6 and WW, where WW represents the number of rack spaces (42U-52U), XX represents rack width (24"-31.5"), YY represents rack depth (36"-54") and may be followed by a suffix denoting color. May be followed by additional alpha/numeric indicating non-safety related options. Customer specific cabinets may have a prefix of NNNN preceding the main part number as a customer designator (alpha/numeric). In such cases WWXXYY may be omitted.

**IT Cabinet, "T-Series"**, Model(s): TFB-WWXXYY-Z where (-) is optional between TF and WW, where WW represents the number of rack spaces (42U-52U), XX represents rack width (24"-31.5"), YY represents rack depth (36"-54") and may be followed by a suffix denoting color. May be followed by additional alpha/numeric indicating non-safety related options. Customer specific cabinets may have a prefix of NNNN preceding the main part number as a customer designator (alpha/numeric). In such cases WWXXYY may be omitted.

**IT cabinets**, Model(s): GXwxyyzz , where suffix w represents any alphanumerics indicating non-safety related options, where suffix xx represents the number of rack spaces (maximum 48), yy represents the cabinet width(minimum of 24 in.) and zz represents the cabinet depth(minimum of 32 in.). May be followed by additional alphanumerics indicating non-safety related options and may be prefixed or -OR.

**IT cabinets**, Model(s): LX\*wwxxyy-z , where \* represents any alphanumerics indicating non-safety related options and where ww represents the number of rack spaces (maximum 52), xx represents the rack width (minimum 24 in.), yy represents the depth of the rack (minimum 33 in.), may be followed by a suffix denoting color. May be followed by additional alphanumerics indicating non-safety related options.

**Rack series**, Model(s): 05500, 05501, QC422442, QC422942

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."