

Declaration of Conformity

Issued by Manufacturer
Hoffman Enclosures, Inc.
2100 Hoffman Way, Anoka, Minnesota 55303-1745, U.S.A.
declare at our sole responsibility, that these devices are designed and constructed according to
the fundamental safety and health requirements.

Enclosure Models: ESDR19FM45U, E4DRS19FM**U (Bulletin DOFRS)

Equipment Description: Hoffman Seismic 2-Post Open Frame Rack

Enclosure Certification: UL2416 Listed E230874

File E230874 Vol. 1 Sec. 1 Page 1 Issued: 2002-10-02
and Report Revised: 2012-10-06

DESCRIPTION

PRODUCT COVERED:

*USL, CNL Data Open Frame Racks, Cat. Nos. E-VR19FM**U,
E-DR19FM**U, E-DR23FM**U, E-VR23FM**U.

Applicable Standards: UL 2416 "Outline of Investigation for Audio/Video, Information and
Communication Technology Equipment Cabinet, Enclosure and Rack
System"
CSA-C22.2 No. 60950-1 "Information Technology Equipment – Safety –
Part 1: General Requirements"
CSA-C22.2 No. 94 "Special Purpose Enclosures"

Authorized by:  7/12/2018 (today's date)

Glen Kampa

Date

Senior Regulatory Engineer

Subject to Change Without Notice

DOC: CERT-00138 C

CERTIFICATE OF COMPLIANCE

Certificate Number 20121008-E230874
Report Reference E230874-20021002
Issue Date 2012-OCTOBER-08

Issued to: HOFFMAN ENCLOSURES, INC.
2100 HOFFMAN WAY
ANOKA MN 55303

This is to certify that representative samples of COMMUNICATIONS-CIRCUIT ACCESSORIES
See Next page For Models.


Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 1863-Standard for Communication Circuits Accessories
UL 2416-Outline of Investigation for Audio/Video, Information and Communication Technology Equipment Cabinet, Enclosure and Rack Systems
CAN/CSA C22.2, No. 182.4 M90-CAN/CSA PLUGS, RECEPTACLES, AND CONNECTORS FOR COMMUNICATION SYSTEMS

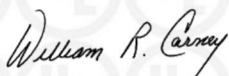
Additional Information: See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Listing Mark for the US and Canada should be considered as being covered by UL's Listing and Follow-Up Service meeting the appropriate requirements for US and Canada.

The UL Listing Mark for the US and Canada generally includes: the UL in a circle symbol with "C" and

"US" identifiers:  the word "LISTED"; a control number (may be alphanumeric) assigned by UL; and the product category name (product identifier) as indicated in the appropriate UL Directory.

Look for the UL Listing Mark on the product.



William R. Carney, Director, North American Certification Programs
UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus



CERTIFICATE OF COMPLIANCE

Certificate Number 20121008-E230874
Report Reference E230874-20021002
Issue Date 2012-OCTOBER-08

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Data Open Frame Racks, Cat. Nos. E-VR19FM**U, E-DR19FM**U, E-DR23FM**U, E-VR23FM**U.

DataCom 4-Post Open Frame Rack, Cat. No. E-4DR19FM**U, DataCom 4-Post Open Frame Rack, Cat. No. E-4DR19FM**U, E4DRS19FM**U.

Heavy Duty DataCom Open Frame Racks, Cat. Heavy Duty DataCom Open Frame Racks, Cat. Hinged Wall-Mount Panel, Cat. No. E19HPM*U.

Bottom Hinged Panel, Cat. No. E19BHPM*U12.

Fixed Wall-Mount Rack, Cat. No. E-19FWM**U20.

Side Mount Cabinet, Cat. No. E19SM*U.

Swing Out Rack, Cat. No. E19SWM**U20.

Double Hinged Wall Mount Cabinet, Cat. Nos. E- Double Hinged Wall Mount Cabinet, Cat. Nos. E- size, minor cosmetic changes, etc.

D-Box Wall Mount Enclosure, Cat. No. DBS*****G, where suffix "*****" denotes size changes. For indoor use only.

L-Box Wall Mount Enclosure, Cat. No. DBL*****G, where suffix "*****" denotes size changes. For indoor use only.

Telephone Cabinet, Cat. No. ATC**R***, where "*" denotes size changes. For indoor or outdoor use.

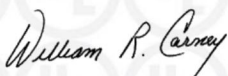
NET Series Communication & Server Cabinets, Cat. Nos. NCxxxxx, NSxxxxx, where suffixes "xxxxx" denote the size of the cabinets and each digit can be any number 0 – 9 or blank, may be followed by additional suffix SH. For indoor use only.

MAXRACK Series 2-Post Open Frame Racks, Cat. No. MxxyyB**, where suffix "xx" is 84 or 96 (height), "yy" is 6, 10, 16 or 28 (depth) and "***" is 45 or 51 (rack units).

PIVOTRACK Series Wall Mount Rack, Cat. No. E19SWMCxxUyy, where suffix xx is 12 to 20 and yy denotes the depth (maximum 24 in).

VERSARACK Series Swing-Out Wall Mount Rack, Cat. No. RE19SWMxxUyy, where suffix xx is 12 to 25 and yy denotes depth (12 to 24 in.).

CABLERACK Series Ceiling Mount Rack, Cat. No. E19T6U.



William R. Carney, Director, North American Certification Programs
UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus

