



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 fundamental safety and health requirements.

Enclosure Models: PS1abcxxyzB, PS1abcxxyzW (Bulletin DPS1)

Where <abc> denotes options and <xxyz> denotes size.

Equipment Description: Hoffman Type 1 ProLine S1 Cabinet and Frame

Enclosure Rating: NEMA / UL / cUL Type 1 (except PS1FxxyzB option)

Enclosure Certification: UL 2416 Listed File E230874

File E230874 Vol. 1 Sec. 1 Page 1A Issued: 2002-10-02 and Report Revised: 2018-10-31

USL, CNL PROLINE S1 Series Network Cabinet, Cat PS1CxxyzB, Where xx, y, and z Denote dimensions times 100mm.

* USL indicates Listing investigation to the Outline of Investigation for Audio/Video, Information and Communication Technology Equipment Cabinet, Enclosure and Rack Systems, UL 2416, Issue No. 1 dated March $11^{\rm th}$, 2015.

Applicable Standards: UL 2416 Audio/Video, Information and Communication Technology

Equipment Cabinet, Enclosure and Rack Systems

cUL to CSA C22.2 No. 60950 Information Technology Equipment

Safety Part 1: General Requirements

Authorized by:

5/25/2022

Tom Hurney

Donald Girne

Date

Technology Mgr., Product Compliance and Approvals

Certificate Number UL-CA-L230874-21-20012002-3

Report Reference 40TE230874-20021002

7-Oct-2021

Hoffman Enclosures Inc. Issued to:

> 2100 Hoffman Way Anoka, MN United States 55303-1738

This is to certify that representative samples of NWIN7 - Information Technology and Communications Equipment Cabinet, Enclosure and Rack Systems Certified

for Canada

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

CSA C22.2 No. 60950-1 - 2nd Ed. - Issue Date: 2007-03-27 Standard(s) for Safety:

Revision Date: 2014-10-01

Additional Information: See the UL Online Certifications Directory at

https://iq.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.





Certificate Number UL-CA-L230874-21-20012002-3
Report Reference 40TE230874-20021002

Date 7-Oct-2021

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

Model	Category Description
ATC"R"" (b)	Telephone cabinets, for indoor or outdoor use
DBL******G (b)	L-Box wall mount enclosures, for indoor use
DBS******G (b)	D-Box wall mount enclosures, for indoor use
E-19FWM**U20+	Fixed wall-mounts
E-4DR19FM**U+	DataCom 4-Post open fram racks
E-DR19FM**U+	DataCom open fram racks
E-DR23FM**U+	DataCom open fram racks
E-VR19FM**U+	DataCom open fram racks
E-VR23FM"U+	DataCom open fram racks
E-WMS****** (b)	Double hinged wall mount cabinets
E-WMW***** (b)	Double hinged wall mount cabinets
E19BHPM*U12+	Bottom hinged panels
E19HPM*U+	Hinged wall-mounted panels
E19SM*U+	Side mount cabinets
E19SWM**U20+	Swing out racks
PivotRack, E19SWMCxxUyy (e)	Wall mount racks
VersaRack, E19SWMxxU** (f)	Swing-out wall racks
CableRack, E19T6U (rack unit (6))	Ceiling mount racks
EMDR19FM"U+	Heavy duty DataCom open fram racks
EMVR19FM**U+	Heavy duty DataCom open fram racks
Hinged Double Door Data Cabinets, Model, LCxxyyzz, where suffixes "xxyyxzz" denote the height, width, and depth of the cabinet and each digit can be any number 0 — 9 or blank.	Enclosure and Rack Systems for AV, ITE, and CTE
MaxRack, MxxyyB** (d)	2-Post open frame racks
NCxxxxxx (c)	Net series communication and server cabinets, for indoor use
NSxxxxxx (c)	Net series communication and server cabinets, for indoor use
PROLINE \$1, PS1aaaxxyzB, where suffix "aaa" denotes customer preference options and Where xx, y, and z Denote dimensions times 100mm.	Series Network Cabinet

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enholz, Director North American Certification Program



Certificate Number UL-US-L230874-11-20012002-3

Report Reference 40TE230874-20021002

7-Oct-2021

Hoffman Enclosures Inc. Issued to:

> 2100 Hoffman Way Anoka, MN United States 55303-1738

This is to certify that representative samples of NWIN - Audio/Video, Information and Communication Technology Equipment Cabinet, Enclosure and Rack

Systems

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

UL 2416, 1st Ed, Issue Date 2015-03-11, Revised Date Standard(s) for Safety:

2019-11-14

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