

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Power Distribution Unit
Managed Rack Power Distribution Units (19 inch system)

Name and address of the applicant

LIEBERT CORPORATION
975 Pittsburgh Drive
43015 Delaware / Ohio - UNITED STATES

Name and address of the manufacturer

Vertiv Integrated Systems GmbH
Mariakirchener Str. 38
94424 Arnstorf - GERMANY

Name and address of the factory

Vertiv Czech Republic s.r.o.
Nisovice 9
38701 Volyne - CZECH REPUBLIC

Note: When more than one factory, please report on page 2

 [Additional Information on page 2](#)

Ratings and principal characteristics

See test report

Trademark (if any)



Customer's Testing Facility (CTF) Stage used

/

Model / Type Ref.

Series: MPHvwxy(-z)
References: See test report
("v": code for metering functions and outlet switchability; "w": 2 if single height unit, 6 if double height unit; "x" code for receptacle type; "y": code for voltage, amperage and plug type; "z": optional suffix for customization)

Additional information (if necessary may also be reported on page 2)

Supersedes CBTC No. DE9-0131 issued 2016-01-18.
New models added: MPHv6xy(-z), trademark changed to "Vertiv", factory details changed. [Additional Information on page 2](#)

A sample of the product was tested and found to be in conformity with

IEC 60950-1:2005 +A1:2009 +A2:2013

As shown in the Test Report Ref. No. which forms part of this Certificate

15TH0178-60950_1

This CB Test Certificate is issued by the National Certification Body

LCIE – Laboratoire Central des Industries Electriques
33, avenue du Général Leclerc – BP8
FR 92 266 Fontenay aux Roses Cedex
www.lcie.frLABORATOIRE CENTRAL DES
INDUSTRIES ELECTRIQUES
S.A.S au capital de 15 745 000 €
RCS Nanterre B 408 863 174
33 Avenue du Général Leclerc
F - 92266 FONTENAY AUX ROSES

Date: 20/08/2018

Signature: **Jean-François BRUEL**
Certification Officer