

FR\_702562

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

## **CB TEST CERTIFICATE**

**Product** 

Power supply

Rack Power Distribution Units

Name and address of the applicant

LIEBERT Corp. 975 Pittsburgh Drive Delaware / Ohio 43015 - UNITED STATES

Name and address of the manufacturer

LIEBERT Corp. 975 Pittsburgh Drive Delaware / Ohio 43015 - UNITED STATES

Name and address of the factory

Kontaset Kft. Csongradi ùt 1 6600 Szentes - HUNGARY

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

☐ Additional Information on page 2

Ratings and principal characteristics

Input: 1- or 3-phase/N/PE; max. 240/415 Vac; 50/60 Hz; 16 or 32 A Output: various single-phase socket outlet configurations

Trademark (if any)



Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

MPE Series See test report "General product information" for details on pages 9 and 10

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

ge 2) 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  $\,$ 

15TH0177-60950\_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.fr

Date: 21/03/2018



Signature: Giffes LEMONNIER
Certification Officer