



**BUREAU
VERITAS**

Zeichengenehmigungsausweis Certificate of marking usage authorization

Genehmigungsinhaber:
Licence Holder:

LIEBERT Corp.
975 Pittsburgh Drive; Delaware, Ohio 43015, USA

Fertigungsstätte:
Manufacturing site:

KONTASET Kft.,
Csongrádi út 1, 6600 Szentes, HUNGARY

Produkt-Typ:
Product type:

Rack Power Distribution Units

Markenname (falls vorhanden):
Brand name (if any):



Modell:
Model:

MPE Series

Nenndaten:
Ratings:

Model-dependent; see "General product description"
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

Zulassungszeichen:
Certification mark:



Der Zertifikatsinhaber ist berechtigt, das beschriebene Produkt mit dem BG-Zeichen in der abgebildeten Form zu verwenden.
The Licence Holder has the right to use the BG mark in this applicable version for this product.

Dieser Genehmigung liegen unsere Zertifizierungsregeln zugrunde. *The present approval is submitted to our Certification rules.*

Norm:
Standard:

EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + AC:2011 + A2:2013

Prüfbericht Nr.:
Test Report N°:

15TH0177-60950_1

Weitere Angaben :
Additional information (if any):

- weitere Normen / additional standards:
IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013
- Ersatz für das Zertifikat N° / Replaces the certificate N°: 15-077
Trademark changed from «Emerson Network Power» to «VERTIV»
Zusatz neuer Modelle / Addition of new models

Zertifikat Nr.:
Certificate no.:

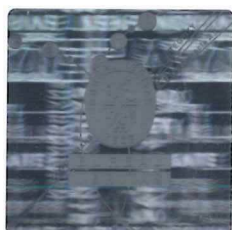
099-05-EEBG P18

Ausstellungsdatum:
issue date:

13.04.2018

Gültig bis:
Valid until:

12.04.2023



Zertifizierungsstelle nach IEC/ISO 17065 / certification Body according IEC / ISO 17065



**BUREAU
VERITAS**

Anhang zu Zertifikat 099-05-EEBG P18 *Annex to certificate*

General product information:

Nomenclature: MPE-wxy(-z)			
wxy(-z)	property	value	description
w	form factor	0...9; A...Z	for future use if not listed below
		1	Full Height Single Wide Vertical
		3	Shorter Height Single Wide Vertical
x	receptacle types	1...9; A...Z	for future use if not listed below
	for w = 1	1	36xC13 & 12xC19
		2	36xC13 & 6xC19
		3	24xC13 & 12xC19
		4	36xC13 & 6xC19 & 3xSCHUKO
		5	24xC13 & 6xC19 & 3xSCHUKO
		6	18xSCHUKO
		7	48xC13
		8	36 x 5-20R
		9	42 x 5-20R
	for w = 3	1	18 x C13 & 4 x C19
		2	24 x C13
		3	6 x C19
		4	24 x 5-20R
y	Voltage, Amperage, Plug type (50/60 Hz for all models)	00...ZZ	for future use if not listed below
		01	100 - 120 V; 12 A; 1/N/PE; NEMA 5-15/JP
		02	100 - 120 V; 16 A; 1/N/PE; NEMA 5-20
		03	100 - 120 V; 16 A; 1/N/PE; NEMA L5-20/JP
		04	100 - 120 V; 24 A; 1/N/PE; NEMA L5-30/JP
		11	200 - 240 V; 16 A; 2/PE; NEMA L6-20
		12	200 - 240 V; 24 A; 2/PE; NEMA L6-30/JP
		13	100 - 120/200 - 240 V; 24 A; 2/N/PE; NEMA L14-30
		21	100 - 120/173 - 208 V; 16 A; 3/N/PE; NEMA L21-20
		22	200 - 240 V; 24 A; 3/PE; NEMA L15-30
		23	100 - 120/173 - 208 V; 24 A; 3/N/PE; NEMA L21-30
		24	200 - 240 V; 40 A; 3/PE; CS8365C
		25	200 - 240 V; 48 A; 3/PE; IEC 60309
		27	200 - 240 V; 16 A; 3/PE; NEMA L15-20
		31	200 - 240/346 - 415 V; 24 A; 3/N/PE; NEMA L22-30
		32	200 - 240/346 - 416 V; 16 A; 3/N/PE; NEMA L22-20
		41	100 - 240 V; 16 A; 1/N/PE; IEC C20 appliance inlet (no cord)
		42	200 - 240 V; 16 A; 1/N/PE; IEC 60309
		43	200 - 240 V; 32 A; 1/N/PE; IEC 60309
		44	200 - 240/346 - 415 V; 16 A; 3/N/PE; IEC 60309
		45	200 - 240/346 - 415 V; 32 A; 3/N/PE; IEC 60309
		50	200 - 240 V; 2/PE; 24 A; Hardwire
		51	100 - 120 V; 24 A; 2/PE; Hardwire
		52	200 - 240 V; 16 A; 3/PE; Hardwire
		53	100 - 120/173 - 208 V; 16 A; 3/N/PE; Hardwire
		54	200 - 240 V; 24 A; 3/PE; Hardwire
		55	100 - 120/173 - 208 V; 24 A; 3/N/PE; Hardwire
		56	200 - 240 V; 48 A; 3/PE; Hardwire
		58	200 - 240/346 - 415 V; 24 A; 3/N/PE; Hardwire
		60	200 - 240 ; 32 A; 1/N/PE; Hardwire
		61	200 - 240/346 - 415 V; 16 A; 3/N/PE; Hardwire
		62	200 - 240/346 - 415 V; 32 A; 3/N/PE; Hardwire
-z	optional suffix for customized models	0000... ZZZZ	non-safety-relevant options, e.g. color coding, kind of certification, with or without plug, length and kind of power supply cord, kind of circuit breaker