



**BUREAU
VERITAS**

Zertifikat Certificate

Zertifikatsinhaber:
Holder of certificate:

Knürr GmbH
Mariakirchner Str. 38
94424 Arnstorf
Germany

Handelszeichen:
Trademark:
(if other than applicant)
Fertigungsstätte:
Factory:



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

Produkt-Typ:
Product type:

Information Technology Equipment
(Current metering module)

Modell:
Model:

Inline metering systems (IMS)
(Liebert MPX™ IMS series)

MPXIMS-EHBAXS30, MPXIMS-EHBAXQ30, MPXIMS-EHBAXT30,
MPXIMS-EHBAXR30, MPXIMS-EHBBXP30

Nenndaten:
Ratings:

siehe Anhang
see Annex

Zulassungszeichen:
Certification mark:



Repräsentative Testmuster des/der o. g. Modells/Modelle bestanden die Prüfungen nach
Representative test samples of above stated model(s) passed the tests according to

Norm:
Standard:
Bericht Nr.:
Report no.:
Zertifikat Nr.:
Certificate no.:
Datum:
Issued:

IEC 60950-1:2005 (2nd Edition) + Am 1:2009 + Am 2:2013 and
EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + AC:2011 + A2:2013

14TH0157-60950_3

174-02-EEBG P16_2

2017-11-13

Gültig bis:
Valid until:

2021-06-29



Zertifizierungsstelle
Certification Department



Holger Schaffer

Anhang zu Zertifikat 174-02-EEBG P16_2 *Annex to certificate*

Neendaten:				
<i>Ratings:</i>				
Liebert MPX™ IMS series consists of:				
Liebert MPX™ IMS	MPXIMS-EHBAXS30	230 Vac	50 Hz	16 A
Liebert MPX™ IMS	MPXIMS-EHBAXQ30	230 Vac	50 Hz	32 A
Liebert MPX™ IMS	MPXIMS-EHBAXT30	230/400 Vac	50 Hz	16 A
Liebert MPX™ IMS	MPXIMS-EHBAXR30	230/400 Vac	50 Hz	32 A
Liebert MPX™ IMS	MPXIMS-EHBBXP30	230 Vac	50 Hz	16 A
Abbreviations:				
MS: Inline metering system				
Structure of module number related to IMS MPX Series:				
– Prefix: MPXIMS				
– Region: E = Europe				
– Type: H = Fixed supply				
– Size: B = Standard, Length 266 mm				
– Communication: A = Communication card RPC-1000 installed B = Installed RPC2				
Input power:				
– XS = 1 x 16A, plug IEC60309 1-phase/N/PE 6h				
– XQ = 1 x 32A, plug IEC60309 1-phase/N/PE 6h				
– XT = 3 x 16A, plug IEC60309 3-phase/N/PE 6h				
– XR = 3 x 32A, plug IEC60309 3-phase/N/PE 6h				
– XP = 1 x 16A, plug EU CEE7/4 1PH				
Cable length:				
Length in decimeters with a fixed supply, for example 30 = 3,0 m				