



**BUREAU
VERITAS**

Zertifikat Certificate

Zertifikatsinhaber:
Holder of certificate:

Knürr GmbH
Mariakirchener Str. 38
94424 Arnstorf
Germany

Handelszeichen:
Trademark:
(if other than applicant)



Fertigungsstätte:
Factory:

Kontaset Kft.
Csongrádi út 1
6600 Szentes
HUNGARY

Produkt-Typ:
Product type:

IT Power Distribution Unit (PDU)

Modell:
Model:

DI-STRIP PizzaPower

Single-phase models	3-phase models
DI-STRIP PizzaPower 1~	DI-STRIP PizzaPower 3~
DI-STRIP PizzaPower M 1~	DI-STRIP PizzaPower M 3~
DI-STRIP PizzaPower RM 1~	DI-STRIP PizzaPower RM 3~

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:

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

Standard:

Bericht Nr.:

06KFS076-60950_5

Report no.:

Zertifikat Nr.:

013-02-EEBG P17_1

Certificate no.:

Datum:

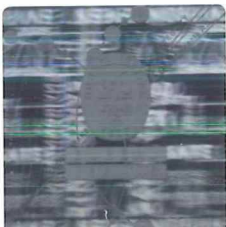
2017-08-17

Gültig bis:

2022-01-16

Issued:

Valid until:





**BUREAU
VERITAS**

Anhang zu Zertifikat 013-02-EEBG P17_1 Annex to certificate

Nenndaten:
Ratings:

DI-STRIP PizzaPower			
Input:	1~ 100 - 240 Vac; max. 32 A; 50 – 60 Hz 3~ 100 - 240/173 - 415 Vac; max. 32 A; 50 – 60 Hz		
Output:	100 – 240 Vac	Outlets:	Sheet F max. 10 A Sheet J max. 16 A CEE max. 32 A

Model description

The following models (DI-STRIP Pizza Power ...) existed when the test report was issued.

...	P/N	AMM	RMM	Plug	total no. of outlets	no. of C13 outlets	no. of C19 outlets	no. of CEE outlets	feature	housing length (mm)
1~	03.631.807.1				7	7				400
1~	03.631.007.1			X	7	7				400
1~	03.631.124.1			X	16	12	4			720
1~	03.631.240.1			X	24	24	0			960
1~	03.631.214.1			X	25	21	9			1017
M1~	03.636.007.1	X		X	7	7				483
RM1~	N/A		X							
RM1~	03.637.023.1		X	X	24	24				1110,5
RM1~	03.637.016.1		X	X	16	12	4			870,5
RM1~	03.637.025.1		X	X	25	21	4			1167,5
3~	03.631.821.1				21	21				933
3~	03.631.021.1			X	21	21				933
3~	03.631.006.1			X	6		6			408
3~	03.631.912.1			X	21	9	12			939
3~	03.631.360.1			X	36	36				1362
3~	03.631.186.1			X	24	18	6			1002
M3~	03.636.021.1	X		X	21	21				933
RM3~	03.636.021.1-000001		X		24	18	6		+ LS-switch	1276,5
RM3~	03.637.006.1		X	X	6		6			562,5
RM3~	03.637.016.1		X	X	16	6	12			994,5
RM3~	03.637.021.1		X	X	21	21				1021,5
RM3~	03.637.024.1		X	X	24	18	6			1156,5
RM3~	03.637.042.1		X	X	42	36	6			1750,5
RM3~	03.637.006.1-000002		X		6			6		843,7

NOTE: Additional equivalent models with different part numbers may exist in the future.