



**BUREAU
VERITAS**

Zertifikat Certificate

Zertifikatsinhaber:
Holder of certificate:

Knürr GmbH
Mariakirchener Str. 28
94424 Arnstorf
GERMANY

Fertigungsstätte:
Factory:

Kontaset Kft.
Csongrádi út 1
6600 Szentes
HUNGARY

Produkt-Typ:
Product type:

IT Power Distribution Strips
(Multiple Socket Outlets)

Modell:
Model:

DI-STRIP® series
(see Additional Information on page 2)

Nenndaten:
Ratings:

100 - 240 V; 1/N/PE or 2/PE; 50/60 Hz; max. 16 A
100 - 240/173 - 415 V; 50/60 Hz; 3/N/PE; max. 3 x 16 A
(see Additional Information on page 2)

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:

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

Bericht Nr.:
Report no.:

11TH0103-60950_1

Zertifikat Nr.:
Certificate no.:

15-050

Datum:
Issued:

2015-07-13

Gültig bis:
Valid until:

2020-07-12



Certification Department Bureau Veritas Consumer Products Services Germany GmbH
Accredited according to EN 45011 - ISO / IEC Guide 65



**BUREAU
VERITAS**

Anhang zu Zertifikat 15-050 *Annex to certificate*

Input ratings (mainly depending on/restricted by the mains connection):

General: 100 - 240 V; 1/N/PE or 2/PE; 50/60 Hz; max. 16 A

TriplePower®: 100 - 240/173 - 415 V; 50/60 Hz; 3/N/PE; max. 3 x 16 A

Model Overview

DI-STRIP® model	Description
Classic	basic model
Compact	basic model, providing less space between outlets
Protector FI	residual current protective device
Protector LS	circuit breaker(s)
Protector FI / LS	combined FI and LS
Protector Emergency STOP	emergency stop button
Protector Emergency STOP FI/LS	combined emergency stop, FI and LS
Safety Basic	overvoltage protection
Safety Standard	overvoltage protection and mains filter
Master Slave	one master outlet, several slave outlets
Combi	combined Master Slave, overvoltage protection, mains filter
TriplePower®	3-phase multiple socket outlet

Different input and output configurations:

Mains input connection:

IEC 60320 - type C14

IEC 60320 - cord with plug Sheet E

IEC 60320 - type C20

IEC 60320 - cord with plug Sheet I

CEE 7/3 (SCHUKO plug)

CEE 7/5 (French Plug)

Swiss T13 (10 A)

Swiss T23 (16 A)

GST18 - appliance inlet

GST18 - cord with plug

IEC 60309 3/N/PE 3x 16 A (TriplePower® only)

Cord with open leads with or without ferrules or crimped ring lug terminals

Socket outlets:

IEC 60320 - socket outlet type F (for C13 connector)

IEC 60320 - socket outlet type J (for C19 connector)

CEE 7/3 (SCHUKO)

CEE 7/5 (French Outlet)

Switzerland T13

Switzerland T23

GST18

PowerCon™

All models are available with local or remote metering modules.