

Certificate



Intertek

for European Product Safety

Reference No. 1700414

Plugs and socket-outlets

Type designation S30

Certificate holder **Schneider Electric Danmark A/S**
Lautrupvang 1
2750 Ballerup
DENMARK

The product complies with the standard(s) SS 428 08 34:2013
IEC 60884-1:2002 + A1 + A2

Date of expiry 11 January 2022

EU Directive information According to the principle of presumption of conformity, this certificate constitutes support for an EC Declaration of Conformity and CE marking according to the Low Voltage Directive 2014/35/EU.

Additional information in Appendix.

Certification Body Intertek Semko AB, Product Certification

Place Kista - Stockholm

Signed


Bo Berglöf

Date 11 January 2017

Page 1 of 4



Intertek
Appendix

Reference No. 1700414

Technical data

Type designation	S30
Rated voltage (V)	250 V~
Rated current (A)	16 A
IP-Class	IP20 , IP21 or IP44
Standard sheet	CEE7/I and III
Brand name:	

Product information

See page 3

This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.



Intertek
Appendix

Reference No. 1700414

Additional parts and information for S30

Type ref. of base:	S30 (double-outlet)
Construction:	2P / 2P+E, CEE 7 standard sheet I / III screw / screwless terminals with / without shutters with / without additional terminals with / without claw fixing
Degree of protection:	IP20 / IP21 / IP44
Covers etc.:	all colours, thermoplastic materials

The bases has following additional parts:

Covering parts for 2P base:	Type ref./ marking
Surface-type cover IP20:	23073 (alt. type ref. 13335) 23113 (alt. type ref. 13199)
Flush-type central plate IP20:	23121 (alt. type ref. 13377) A23752 (alt. type ref. BBV40527)
Covering parts for 2P+E base:	Type ref./ marking
Surface-type cover IP20:	23343 (alt. type ref. 13583) With bottomplate 20178 (alt. type ref. 13584) 23402 (alt. type ref. 13587)
Flush-type cover plate IP20:	A23720 (alt. type ref. BBV42954) A23737 (alt. type ref. BBV42954)
Flush-type cover plate IP21:	13200 (alt. type ref. 23377) 13598 (alt. type ref. 23377)
Flush-type central plate IP21:	13378 (alt. type ref. 23394) 13599 (alt. type ref. 23394)
Appliance-type flangepart IP20:	23340 (alt. type ref. 12853)
Surface-type cover IP44:	12993, 12994 13757 (alt. Type ref. 23959)
Surface-type box IP44:	12986
Lid IP44:	12857, 13000, 13027, 13699, 13758
Sealing membrane IP44:	13763 (1-3 cables / Ø 3,0-10,5 mm, 1-2 cables / Ø 3,0-14,5 mm). 22158 (one inlet, with cord-anchorage, Ø 10,5-14,5 mm).
Sealing combining part IP44:	22157 (alt. type ref. 13003)
Flush-type cover plate IP44:	13698
Sealing flange (flush type) IP44:	AR44
Appliance-type flangepart IP44:	23504 (alt. type ref. 12856)

This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.



Intertek
Appendix

Reference No. 1700414

Manufacturing site(s) Schneider-Electric Danmark A/S
Tinvej 1-5
DK-4100 Ringsted
DENMARK

AS M&P Nurst
Ümarmäe 3, Kärđla
EE-92414 HIIUMAA
ESTONIA

The certificate applies for countries that have sanctioned the use of plugs/outlets according to subject standard sheet and component standard.

The instruction for use shall be written in a language acceptable according to the national regulation in the country where the product is to be used.

Certification Body Intertek Semko AB, Product Certification *Place* Kista - Stockholm

Signed  _____ *Date* 11 January 2017

This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.