



CERTIFICATE NCS/FI 29400

Our Ref. 278989-1

Product Plugs and socket-outlets

Type S30

Trade mark **Schneider**
Electric

Certificate Holder/Manufacturer Schneider Electric Danmark A/S
Lautrupvang 1
DK-2750 BALLERUP
DENMARK

Technical information 16 A, 250 V~, IP20, IP21 or IP44

Other information Standard sheet CEE7/I and III
See the Appendix to this Certificate

The product is certified according to the following standard(s) IEC 60884-1:2002 (Ed 3) + A1:2006 + A2:2013
SFS 5610:2015

Validity This certificate is valid until 16 December 2020 unless the standard in question has been amended or superseded with significant changes in requirements, in which case, SGS Fimko has the right to shorten the validity of the certificate based on the legislation of the European Union. This certificate includes the right to use the FI mark under the condition that changes (if any) will be checked at SGS Fimko before the product is brought onto market and that the conditions for FI certification are met.

Date of issue 16 December 2015

SGS Fimko Ltd

Signature

Sixten Lökfors
Project Manager



This certificate has 1 appendix



This certificate is issued by the company under its General Conditions for Certification Services accessible at <http://www.sgs.fi/en/Terms-and-Conditions.aspx>. Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

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

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

Additional information



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 flange part IP20:	23340 (alt. type ref. 12853)
Surface-type cover IP44:	12993, 12994 13757 (alt. Type ref. 23959) 12986
Surface-type box IP44:	12857, 13000, 13027, 13699, 13758
Lid IP44:	13763 (1-3 cables / Ø 3,0-10,5 mm, 1-2 cables / Ø 3,0-14,5 mm).
Sealing membrane IP44:	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 flange part IP44:	23504 (alt. type ref. 12856)

Supplement to Certificate: **NCS/FI 29400**

Our ref.
278989-1

16 December 2015

NORDIC CERTIFICATION SERVICE

We hereby confirm that the product(s) appearing from the certificate with above certificate reference also comply(ies) with requirements for secondary certification in the following countries: Norway, Sweden

NOTIFICATION

Certificate holder for Norway, Sweden	Schneider Electric Danmark A/S Lautrupvang 1 DK-2750 BALLERUP, DENMARK Please send the certificate directly to: Ms Ebru Gürbüz Mailto: ebru.gurbuz@schneider-electric.com Invoice to: Schneider Electric Danmark A/S C/O Schneider Electric Polska Sp. Z.o.o Ul. Postepu 15 02-676 Warsaw, POLAND
Safety standard(s) applied	IEC 60884-1:2002 (Ed 3) + A1:2006 + A2:2013 SFS 5610:2015
EMKO TS documents(s) considered	NEK-IEC 60884-1:2002;am1;am2 + NEK 502:2006 SS 428 08 34:2013
EMC requirements	-
The assignment is based on	Testing in own premises
Limitations or reservations regarding the testing / examination performed	None
Certification marks	Affixing of the certification mark(s) of the Nordic body(ies) on the product must not take place before notice about national certification is received from the individual body.
Production surveillance	Will be carried out by SGS Fimko according to agreed procedures.
Other information	Copy of the certificate, this Notification and other agreed documentation are transferred directly from SGS Fimko to NEMKO and SEMKO.
Test samples must be submitted to the secondary body(ies)	No
Date of issue	16 December 2015

This Notification may be challenged if it is more than 3 years old.

SGS Fimko Ltd

Signature



Sixten Lökfors
Project Manager