



Reference No. SE-S-2002559R2

Socket-outlet

Type designation: 230/***

Certificate holder: Schneider Electric Industries SAS

35 rue Joseph Monier, 92500 Rueil-Malmaison

FRANCE

The product complies with

the standard(s):

IEC 60884-1:2002+A1+A2 SS 428 08 34:2013+T1

SFS 5610:2015+A11 NEK 502:2016+A1

Date of expiry: 06 November, 2025

Additional information in Appendix

Signed:

Certification Body: Intertek Semko AB, Product Certification

Place: Kista - Stockholm

Date: 29 May, 2024

Anneli Averland Johansson

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the 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. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Semko AB Page 1 of 7 ÅSE



Reference No. SE-S-2002559R2

Technical Data:

Type designation 230/***Rated voltage (V) $250V \sim$ Rated current (A) 16A

IP-Class IP20, IP21, IP44

Standard sheet III

Trademark Schneider Electric
Test Report 2404149STO-001

Product information Flush type socket-outlet. One-fold, 2P+E, with screwless terminals. With and

without shutters.

230/*** ("***" in the type designation can be any character or blank to indicate shipping destination and/or enclosure color, not related to product

safety).

Manufacturing Sites: Merten GmbH

Fritz-Kotz Strasse 8, 51674 Wiehl,

GERMANY

Socket-outlet type list:

Antivandalism: (1-gang)

230/S1B7217902

System M-Creativ

230/2300-35

System M (Thermo/Duro)

230/2371, 230/2373, 230/2376, 230/2374, 230/2300, 230/2301, 230/2309 with or without LED light module Mxx2003-0004, 230/2474, 230/2485, 230/2496, 230/2470, 230/2471, 230/2472, 230/2473, 230/2315, 230/2334 with LED light module Mxx2334

System Design (Thermo/Duro)

230/2375, 230/2377, 230/2372, 230/2379 with or without LED light module Mxx2003-0004, 230/2378, 230/2306, 230/2308, 230/2478, 230/2476, 230/2477

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the 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. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Semko AB Page 2 of 7 ÅSE



Reference No. SE-S-2002559R2

System Design (Thermo/Metal)

230/NHA5191702, 230/NHA5200102, 230/NHA2922902, 230/NHA2922002, 230/NHA5191902, 230/NHA5191802, 230/NHA5195702, 230/NHA5191902, 230/NHA5195702/PHA8168102, 230/NHA5195702/NHA5200202, 230/NHA2920902

AQUADESIGN

230/2330, 230/2335

Renova

230/EAV54699

Frame types:

System M (Thermo+Duro)

M-Smart: (1 - 5 gang) 4841, 4842, 4843, 4844, 4845

1M: (1 - 5 gang)

3891, 3892, 3893, 3894, 3895

M-Plan II: (1 - 3 gang)

4881, 5124, 4882, 5125, 4883, 5126

M-Plan: (1 - 5 gang)

4861, 4862, 4863, 4864, 4865

M-Plan Metall: (1 - 5 gang)

4751, 4752, 4753, 4754, 4755

M-Plan real glas: (1 - 5 gang)

4891, 4892, 4893, 4894, 4895

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the 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. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Semko AB Page 3 of 7 ÅSE



Reference No. SE-S-2002559R2

M-Plan real wood: (1-5 gang)

4051, 4052, 4053, 4054, 4055

Atelier-M: (1 - 5 gang)

3881, 3882, 3883, 3884, 3885

System M - Elegance: (1 - 5 gang)

4021, 4022, 4023, 4024, 4025, 4031, 4032, 4033, 4034, 4035

4041, 4042, 4043, 4044, 4045, 4051, 4052, 4053, 4054, 4055

System M - Exxact (Thermo) Basic: (1 - 5 gang)

BBV49550, BBV49551, BBV49552, BBV49553, BBV49554

Design: (1 - 3 gang)

BBV49558, BBV49559, BBV49561

Solid: (1 - 4 gang)

BBV49558, BBV49559, BBV49561, BBV49589

Solid Glass: (1 - 4 gang)

S1A45091, S1A45092, S1A45094, S1A45092

Combi: (1 - 5 gang)

BBV49575, BBV49576, BBV49577, BBV49578, BBV49580

Primo: (1 - 6 gang)

BBV49583, BBV49584, BBV49587, BBV49585, BBV49586, BBV54904, BBV54905

Gasket for all IP44 frames: (1 - 3 gang)

BBV49557, S1A33102, S1A33103

System M - Creative (1 - 5 gang)

4010-35, 4020-35, 4030-35, 4040-35, 4050-35, 4025-35, 4035-35

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the 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. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Semko AB Page 4 of 7 ÅSE



Reference No. SE-S-2002559R2

System Design (Thermo + Duro)

ARTEC, Antik, Fläche: (1 - 5 gang)

4811, 4812, 4813, 4814, 4815, 4831, 3981, 3982, 3983, 3984, 3985

System M - M-Pure (1 - 5 gang)

4010-36, 4020-36, 4030-36, 4040-36, 4050-36

System Design (Thermo + metal + glas/stone)

D-Life (1 – 5 gang)

NHA2920502, NHA2920602, NHA5191402, NHA5191602, NHA2920702

D-Life metal (1 - 5 gang)

NHA2923102, 2xNHA2923302, 2xNHA2923302/1xNHA2923502,

2xNHA2923302/2xNHA2923502, 2xNHA2923302/3xNHA2923502

D-Life glas/basalt (1 - 5 gang)

NHA2922102, NHA2922402, NHA5195402, NHA5195502, NHA2922702

AQUADESIGN: (1 - 4 gang)

4011, 4012, 4013, 4014

Antivandalism (1 - 3 gang)

4801, 4802, 4803

Renova

Glass frame: (1 - 3 gang)

BBV28342, BBV28343, BBV28344

Plastic frame: (1 - 5 gang)

101370, 101371, 101372

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the 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. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Semko AB Page 5 of 7 ÅSE



Reference No. SE-S-2002559R2

Anti Vandalism: (1-gang)

S1B7217902

	Robust Screwless (230/***) Socket Outlets, IK class IK09.			Robust:
	Insert	Center Cover	Center Cover Adapter	frame
Without Shutters With Shutters	230/***	101363 EAV54699	101599	101600 (1-gang)

Trend Screwless (230/***) Socket Outlets					
Insert	Center Cover (with Shutters)	Frames			
230	NVE66783	100520 (1-gang) 100521 (2-gang) 100522 (3-gang) 100523 (4-gang) 101524 (5-gang)			
	terte				

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the 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. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Semko AB Page 6 of 7 ÅSE



Reference No. SE-S-2002559R2

Manufacturing Sites: Merten GmbH

Fritz-Kotz Strasse 8, 51674 Wiehl,

GERMANY

This certificate replaces previously issued S-certificate with ref. No. SE-S-2002559R1 dated 8 March 2022. A new certificate has been issued on account of adding A1 to NEK



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

Signed: Date: 29 May, 2024

Anneli Averland Johansson

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the 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. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Semko AB Page 7 of 7 ÅSE