



# CERTIFICATE

## FOR EUROPEAN PRODUCT SAFETY

Reference No. SE-S-2300261R3

### Socket-outlet

**Type designation:** 101414-02, 101443-02, 101414

**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:** 13 March, 2028

# Intertek

Additional information in Appendix

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




**Signed:**  **Date:** 27 June, 2024

Quan Li

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. This certificate is not issued under accreditation, by a non-approved body.

## APPENDIX:

Reference No. SE-S-2300261R3

Type designation	101414-02,101443-02,101414
Rated Voltage (V)	250V~
Rated Current (A)	16A
Class	I
IP-Class	20,21,44
Conductor area	1,5 -2,5mm <sup>2</sup>
Standard sheet	III
Tradermark	
Test Report	2404135STO-001
Product information	101414-02,101443-02,101414: Rewirable Socket-outlets, Schuko-type, with shutters, screw- or screw-less terminals available IP-Classes: 20 and 44. IP21: Surface type, screw terminals. 101443-02 with cover BBV5035087 and full cover skirting box PHA2562402 rear part / PHA2562502 front part.
Type designation	101414-02,101443-02
Rated Voltage (V)	250V~
Rated Current (A)	16A
Class	I
IP-Class	20
Conductor area	1,5 -2,5mm <sup>2</sup>
Standard sheet	I: NF C 61-314:2017
Tradermark	
Test Report	2404135STO-002
Product information	101414-02, 101443-02: Rewirable Socket-outlets, 2P+E with Pin-type Protective Earth, Screw-type terminals, with shutters.
Type designation	101414-02,101443-02
Rated Voltage (V)	250V~
Rated Current (A)	16A
Class	II
IP-Class	0
Conductor area	1,5 -2,5mm <sup>2</sup>
Standard sheet	I
Tradermark	
Test Report	2404135STO-003
Product information	101414-02, 101443-02: Rewirable Socket-outlets, 2P without Screw-type terminals, with shutters.

### General:

In case the socket-outlet with unearthed fixing frame or plastic frame is to be installed in a metal box, the insulation p/n: BBV49557 shall be installed. In case the socket-outlet with earthed fixing frame is to be installed in a metal box (box earthed) a clearance of minimum 3 mm shall be met.

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. This certificate is not issued under accreditation, by a non-approved body.

## APPENDIX:

Reference No. SE-S-2300261R3

101414-02,101443-02,101414 Socket-outlets with Protective Earth (2P+E), available build of parts:

Part	description
101414-02	insert base (Renova screw, Round screw)
101443-02	insert base (Exxact, Trend, Robust, Unica, new Unica, Odace, Ovalis)
101414	insert base (Exxact IP44 surface screwless / flush screw)
100977	insert cover & fixing part, screw-type (Exxact IP44), nature
101081	insert cover (Round), white
101366	insert cover & fixing part, screw-type, nature (Unica, Renova)
101415	insert cover (screw)(Exxact, Unica, Odace, Ovalis, Robust, Trend, Unica new)
101421	insert cover (screw + screwless) (Exxact)
101430	insert cover (screwless)(Exxact, Trend, System M, System Design, Robust)
100594	shutter slider natural / black
101037	shutter cassette body
101164	surface box (Exxact IP44), white
101164	surface box (Exxact IP44), black
101165	center plate SideE (Exxact IP44), white
101165	center plate SideE (Exxact IP44), black
101166/101167	lid (Exxact IP44), white
101166/101167	lid (Exxact IP44), black
101155	center plate SideE (Round), white
101367, 101364	Center plate SideE (Renova), white
101367, 101364	center plate SideE (Renova), black
101392	center plate SideE (Trend)
101527	center plate SideE (Unica)
101531	center plate SideE (Unica)
101604	center plate SideE (Robust surface)
101610	center plate SideE (Robust flush)
BBV35087	center plate SideE (Exxact high, full-flush), white
BBV35087	center plate SideE (Exxact high, full-flush), black & black + painted
BBV35087	center plate SideE (Exxact low, semi flush), white
BBV35087	center plate SideE (Exxact low, semi flush), black & black + painted
BBV35087 + PHA2562402/PHA2562502	center plate SideE (Exxact low, semi flush), white + Skirting box rear part/front part, white
BBV111557	center plate SideE (Exxact), white
BBV4013402	center plate SideE (Odace), white / + painted alu
BBV42390	center plate SideE (Exxact), white
NHA44968	center plate SideE (M-SMART, full-flush), white
NHA44968	center plate SideE (M-SMART, full-flush), active white & ivory

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. This certificate is not issued under accreditation, by a non-approved body.

## APPENDIX:

Reference No. SE-S-2300261R3

NHA44972	center plate SideE (M-SMART, semi flush), white
NHA44972	center plate SideE (M-SMART, semi flush), active white & ivory
S1A67876	center plate SideE (Exxact), white / painted met or anthr.
S1B13009	center plate unearthed / SideE (Exxact), white
BBV49557	Insulation

101414-02,101443-02,101414 Socket-outlets with Protective Pin Earth (2P+E), available build of parts

Type number	Description
101414-02	insert base (Renova screw, Round screw)
101443-02	insert base (Exxact, Trend, Robust, Unica, new Unica, Odace, Ovalis)
101081	insert cover (Round)
101366	insert cover & fixing part, screw-type, nature (Unica, Renova)
101415	insert cover (screw) (Exxact, Unica, Odace, Ovalis, Robust, Trend, Unica new)
100594	shutter slider natural / black
101037	shutter cassette body
101530	center plate PinE PO/FR (Unica)
101533	center plate PinE CZ (Unica)
101535	center plate PinE CZ (Unica)
NVE8058402	center plate PinE FR (new Unica), white / painted alu/ graphite
S1A6508002	center plate PinE FR (Ovalis), white
BBV5354402	center plate PinE FR (Odace), white / + painted alu
BBV49557	Insulation



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. This certificate is not issued under accreditation, by a non-approved body.

## APPENDIX:

Reference No. SE-S-2300261R3

101414-02,101443-02 Socket-outlets without Protective Earth (2P), available, build of parts:

Part	description
101414-02	Insert base
101443-02	Insert base
101366	insert cover & fixing part, screw-type, nature (Unica, Renova)
101415	insert cover (screw) (Exxact, Unica, Odace, Ovalis, Robust, Trend, Unica new)
101430	insert cover (screwless) (Exxact, Trend, System M, System Design, Robust)
100594	shutter slider natural / black
101037	shutter cassette body
BBV49557	Insulation
100465	Center plate unearthed (Trend)
101528	center plate unearthed (Unica)
101365, 101364	Center plate unearthed (Renova)
101532	center plate unearthed (Unica)
BBV42385	center plate unearthed (Exxact)
S1B13009	center plate unearthed / SideE (Exxact)

**Manufacturing Sites:** Schneider Electric Elda S. A.  
ul. Bugno 1, 78-400 Szczecinek,  
POLAND

This certificate replaces previously issued ref. No. SE-S-2300261R2 dated 27 Juni 2024.  
A new Certificate is issued due to editorial corrections on the Certificate.

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

**Signed:**  **Date:** 27 June, 2024

Quan Li

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. This certificate is not issued under accreditation, by a non-approved body.