

CERTIFICATE FI/41236

Our Ref. HEL-CERT191100717-03

Product Shuttered socket-outlet

Type 101414, 101414-02, 101443, 101443-02

Trademark LEXEL

Certificate Holder Schneider Electric Industries SAS

35 Rue Joseph Monier

FR-92500, Rueil-Malmaison, France

Technical information 16 A; 250 V~; Class 0 and I; IP20, IP21 and IP44

Other information Standard sheet CEE7 / III and CEE 7 / I and CEE7 / V.

Flush-type two fold, Surface-type two fold and four fold. With shutters.

Screw or screwless terminals. All colours.

The design of the socket-outlet with base type 101414-02 and 101443-02 is consisting of plastic threads in socket for connecting cover to socket base. The design of the socket-outlet base type 101414 and 101443 is consisting of metal threads in socket for connecting cover to socket base.

If the flush-type socket-outlet is to be installed in an unearthed metal box, the required

clearance between live part and the metal box of minimum 4,5 mm shall be met. If the flush-type socket-outlet is to be installed in an exclusively earthed metal box, the required clearance between live part and the metal box of minimum 3 mm shall be met.

The product is certified according to the following standard(s)

IEC 60884-1:2002 + A1:2006 + A2:2013

SFS 5610:2004 + A1:2008

Validity This certificate is valid until 2022-11-03 provided that the Conditions for FI

certification are met. 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 2021-11-03

SGS Fimko Ltd

Signature

Sixten Lökfors
Project Manager

SGSSGSCSUS In under its General Conditions .com/lerms_and_conditions.htm.

Page 1 of 4

This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. 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.

SGS Fimko Ltd



Page 2 of 4 to Certificate: FI/41236

Manufacturer Schneider Electric Industries SAS

35 Rue Joseph Monier

FR-92500, Rueil-Malmaison, France

Manufacturing site Elda-Eltra Elektrotechnika S.A

Bugno 1

78-400, Szczecinek, Poland

Additional information See details on pages 3 and 4 of this Certificate

This certificate replaces cerificate FI/40874 dated 07 December 2020, due to updated Certificate holder and Manufacturer and prolonged

validity.

Based on: HELES2110001168, 278310-3, 298184-1 and 300833-1

Page 2 of 4

This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/lerms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. 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.

SGS Fimko Ltd



Additional information

Page 3 of 4 to Certificate: FI/41236

Socket- outlets flush-type two fold

Socket	Terminals	IP- Class	Mounting	Earth- type*	Design	Included parts (Cover parts etc)	
				S	S Trend U S	101392	
				U		100465	
				S		100464	
				S	S Decora	101433	
				U		101063	
				U	Senso	101284	
				S		101281	
				С		101283	
				U	Artic	101425	
				S	101426		
				S	Neutral	101515	
101414/	Corour or		Flush-type With Metal or Composite fixing frame semi flush	U		101516	
1014147	Screw or Screwless terminals- Bridge connections / Through connections	rewless 20 minals- iridge nections hrough		S	Unica	101527	
101414-02				U		101528	
101443-02				С		101535	
Flush-type 1,2)				F		101530	
(Flush-type 1,2)				S		101531	
				U		101532	
				С		101533	
				F		101534	
				S	Robust	101610	
				F	Alombard	74220	
				S	Lyx	100813	
				S	Trend HP	100818	
				U			100819
				S	Van-Geel	100969	
				S	Trend Solid Artic Decor	101548, 101549, 101550*** 101554 + oute frame***	
				S		101367, 10136	
101414 / 101414-02		Latence	Composite fixing frame and	U	Renova	101365, 10136	
				569636363636 5696363636			
(Flush type 3)			metal fixing frame	F		101470, 10136	
			semi flush	С		101471, 10136	
101414 /			Metal fixing frame	S	Decora	101133	
101414-02 (type 4)			110368	S	Round	101155	

(Flush type 3)	metal fixing frame	F		101470, 101364
	semi flush	C		101471, 101364
101414 /	Metal fixing frame	S	Decora	101133
101414-02 (type 4)	110368	S	Round	101155
		S	Trend	101578
101443 / 101443-02 (Flush type 3)	Full-flush with metal fixing frame	S	Trend Solid	101580, 101548, 101549***
		S	Artic	101581
		S	Artic Decor	101582 + outer frame***
		S	Exxact	35087
		S	M - SMART	NHA44968
101443 /	Semi flush with	S	Exxact	35087
101443-02	metal fixing frame	U		42379
(Flush type 1,2)		S		42379 with pilot lamp
*		S	1	42381
		U	1	42385
		S		42390
		S	M - SMART	NHA44972
		S	SYS - DESIGN	NHA50152
7.		S	SYS - ARTEC	

Page 3 of 4

This document is issued by the Company under its General Conditions of Service accessible at https://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. 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.

SGS Fimko Ltd



Page 4 of 4 to Certificate:

FI/41236

Additional information

Socket-outlets surface-type two fold and four fold, Socket-outlet flush-type two fold

Socket	Terminals	IP-Class	Mounting	Earth- type*	Design	Included parts (Cover parts etc)
101414*/	Screw or	Screw or 20	Surface-type	U	Trend	100542
co / Tr	Screwless terminals-			U	Quick-Rot 4W Exxact	101439
	Bridge connections / Through connections			U	ROT	100780
		igh		S		100571
				S		100541
				S	Quick-Rot 4W Exxact	101083

			U	Artic	101428
			S	Artic	101429
			S	ROT	100779
101414 / 101414-02	44	Flush-type	S	Aqua-Trend	101165
101443* / 101443-02		Surface-type		Exxact NOTE 1	
101414-02	20	Surface-type	S	Robust	101604

NOTE 1: Available with lockable lids.

* = Socket	types	**= (Ear	th-type):	
Flush type	S	Ù	Without earth contact	
1	Metallic "Standard"	S	With side-earth contact	
2	Composite "Standard"	F	With pin-earth contact	
3	Composite "Renova"	С	With pin earth contact (CZ)	
4	Metallic "Diagonal"			
5	Metallic "Full-Flush			
Surface ty	pes	***=Cha	ingeable frames	
1	2-way with backplate			
2	2-way without backplate	101549 may be exchanged by metal plate o		
3	4-way composition	glass plate		
		Outer frame consisting of backframe of plastic, and a plate of plastic, metal or glass		

Flush-type socket-outlet types 1, 2 and 4 and surface-type socket-outlet types 1, 2 and 3 comply with the requirement for unintentional contact with test finger to current-carrying parts according to EN 60529 (IPX0B)



Page 4 of 4

This document is issued by the Company under its General Conditions of Service accessible at https://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. 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.

SGS Fimko Ltd