

Product	Socket outlets
Applicant	Schneider Electric Industries SAS 35 rue Joseph Monier, CS 30323 FR 92506 Rueil-Malmaison Cedex France
Manufacturer	Schneider Electric Industries SAS 35 rue Joseph Monier, CS 30323 FR 92506 Rueil-Malmaison Cedex France
Factory	Strömfors Electric Oy Ahlströmintie 1 FI-07970 STRÖMFORS Finland <input type="checkbox"/> See next page(s)
Ratings	16A 250V
Trade mark	LEXEL
Model / Type Ref.	101414
Principal characteristics	Flush-type two fold. Surface-type two fold and four fold. With shutters. Screw terminals. All colours. <input type="checkbox"/> See next page(s)
A sample of the product was tested and found to be in conformity with	INST NEK-IEC 60884-1:2002;am1 and NEK 502:2006
Replaces	This certificate replaces previous certificate No. P09211526, due to added version Robust DSO with screw terminals
Validity	This certificate documents conformity with the standards shown, and also applies as license for use of Nemkos name and certification mark. The certificate and license is valid as long as the applicable conditions are complied with, and provided that any changes to the product are notified to Nemko for acceptance prior to implementation. New standards or amendments to the standards may imply that the product design must be updated and/or that re-testing and re-certification is necessary.
Additional information	<input checked="" type="checkbox"/> Additional information on page 2
Additional model(s)	<input checked="" type="checkbox"/> See next page(s)

Date of issue 05-02-2010



Signature

Geir Hørthe

Certification Department

Nemko AS

P.O. Box 73, Blindern

N-0314 Oslo, Norway

Office address

Gaustadalléen 30

Oslo

Internet

www.nemko.com

Telephone

+47 22 96 03 30

Enterprise number:

Fax

+ 47 22 96 05 50

NO 974404532

Product Socket outlets
Pos. No 1
Model / Type Ref. 101414-02
Trade mark (if different from page 1)
Rating 16A 250V
Principal characteristics Flush-type two fold. Surface-type two fold and four fold. With shutters. Screw terminals. All colours.

Product Socket outlets
Pos. No 2
Model / Type Ref. 101443
Trade mark (if different from page 1)
Rating 16A 250V
Principal characteristics Flush-type two fold. surface-type two fold and four fold. With shutters. Screw terminals. All colours.

Product Socket outlets
Pos. No 3
Model / Type Ref. 101443-02
Trade mark (if different from page 1)
Rating 16A 250V
Principal characteristics Flush-type two fold. Surface-type two fold and four fold. With shutters. Screw terminals. All colours.

Additional information Class 0 and I. Standard Sheet III, I and V. IP20, IP21 and IP44

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.

See appendix for additional information

Date of issue 05-02-2010



Signature

Geir Hørthe

Certification Department

Nemko AS

P.O. Box 73, Blindern

N-0314 Oslo, Norway

Office address

Gaustadalléen 30

Oslo

Internet

www.nemko.com

Telephone

+47 22 96 03 30

Enterprise number:

Fax

+ 47 22 96 05 50

NO 974404532

Additional information:

Socket-outlets flush-type two fold

Socket	Terminals	IP-Class	Mounting	Earth-type*	Design	Included parts (Cover parts etc)
101414 / 101414-02 101443 / 101443-02 (Flush-type 1,2)	Screw terminals- bridge connections / Through connections	20	Flush-type with metal of composite fixing frame semi flush	S	Trend	101392
				U		100465
				S		100464
				S	Decora	101433
				U		101063
				U	Senso	101284
				S		101281
				C		101283
				U	Artic	101425
				S		101426
				S	Neutral	101515
				U		101516
				S	Unica	101527
				U		101528
				C		101535
				F		101530
				S		101531
				U		101532
				C		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	101548, 101549, 101550***				
	Artic Decor	101554 + outer frame***				
101414 / 101414-02 (Flush type 3)			Composite fixing frame and metal fixing frame semi flush	S	Renova	101367, 101364
				U		101365, 101364
				F	101470, 101364	
				C	101471, 101364	

Date of issue 05 February 2010



signature

Geir Hørthe

Certification Department

101414 / 101414-02 (type 4)			Metal fixing frame 110368	S	Decora	101133
				S	Round	101155
101443 / 101443-02 (Flush type 3)			Full-flush with metal fixing frame	S	Trend	101578
				S	Trend Solid	101580, 101548, 101549***
				S	Artic	101581
				S	Artic Decor	101582 + outer frame***
				S	Aurora	35087
101443 / 101443-02 (Flush type 1,2)			Semi flush with metal fixing frame	S	Aurora	35087
				U		42379
				S		42379 with pilot lamp
				S		42381
				U		42385
				S		42390

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* / *101414-02	Screw terminals- bridge connections /Through connections	20	Surface-type	U		101428
				U		100542
				U	Quick-Rot 4W	101439
				U	ROT	100780
		21		S	Quick-Rot	100571
				S		100541
				S	Quick-Rot 4W	101083
				S	Norwesco	101429
101414 / 101414-02 101443* / 101443-02		44	Flush-type	S	Aqua-Trend	101165
			Surface-type			
101414-02		20	Surface-type	S	Robust	101604

Date of issue 05 February 2010



signature

Geir Hørthe

Certification Department

* = Socket types	
Flush types	
1	Metallic "Standard"
2	Composite "Standard"
3	Composite "Renova"
4	Metallic "Diagonal"
5	Metallic "Full-Flush"
Surface types	
1	2-way with backplate
2	2-way without backplate
3	4-way composition

**= (Earth-type):	
U	Without earth contact
S	With side-earth contact
F	With pin-earth contact
C	With pin earth contact (CZ)

***=Changeable frames	
101549 may be exchanged by metal plate or 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)

Date of issue 05 February 2010



signature

Geir Hørthe

Certification Department