

#### Order No. 292938

# CERTIFICATE

No. P14219135/A1



Product	Socket outlets			
Applicant	Schneider Electric Danmark AS Lautrupvang 1 DK 2750 Ballerup Denmark			
Manufacturer	Schneider Electric Danmark AS Lautrupvang 1 DK 2750 Ballerup Denmark			
Factory	Elda-Eltra Elektrotechnika S.A. ul. Bugno 1 PL-78.400 Szczecinek Poland 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. Standard sheet III, I and V. IP20, IP21, IP44 Class 0 and I			
A sample of the product was tested and found to be in conformity with	INST NEK-IEC 60884-1:2002;am1;am2 and NEK 502:2006			
Replaces	This certificate replaces previous certificate No. P14219135, due to addition of new cover parts.			
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	Additional information on page 2			
Additional model(s)	See next page(s)			

Date of issue 18-08-2015

Nastavan Vendoodi

Nastaran Vadoodi Certification Department

#### Nemko AS Gaustadalléen 30, P.O. Box 73 Blindern, 0314 Oslo, Norway TEL +47 22 96 03 30 FAX +47 22 96 05 50 EMAIL info@nemko.com ENTERPRISE NUMBER NO974404532



Order No. 292938

**CERTIFICATE** No. P14219135/A1



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

Date of issue 18-08-2015

Nastavan Vendoodi

Nastaran Vadoodi Certification Department

Nemko AS Gaustadalléen 30, P.O. Box 73 Blindern, 0314 Oslo, Norway TEL +47 22 96 03 30 FAX +47 22 96 05 50 EMAIL info@nemko.com ENTERPRISE NUMBER NO974404532

## Attachment to certificate No. P14219135

Order No. 292938

Contrat	Torreiter		Manutina	Earth- type*	Decision	Included parts
Socket Flush-type	Terminals	IP-class	Mounting	ιγμε	Design	(Cover parts etc.)
riusii-type				S		101392
			Flush-type	U	Trend	101352
				S		100464
				S		101433
				U	Decora	101455
				U		101003
				S	Senso	101281
				C		101283
				U		101225
				S	Artic Neutral	101425
				S		101420
				U		101516
101414			with metal	S	Unica	101510
101414-02			or	U		101528
101443			composite	C		101535
101443-02	Screw or Screwless terminals - Bridge connections / Through		fixing frame semi flush	F		101530
(Flush-type 1, 2)				S		101531
				U		101532
		20		C		101533
				F		101534
				S	Robust	101610
	connections			F	Alombard	74220
				S	Lyx	100813
				S	Trend HP	100818
				U		100819
				S	Van-Geel	100969
				S	Trend-Solid	101548, 101549, 101550***
101414 101414-02 (Flush type 3)			Composite fixing frame and metal fixing frame semi flush	S	Actic Decor	101554 + outer frame***
				S	Renova	101367, 101364
				U		101365, 101364
				F		101470, 101364
				С		101471, 101364
101414				S	Decora	101133
101414-02 (Flush type 4)			Metal fixing	S	Round	101155

Attachment to certificate No. P14219135

Order No. 292938

	frame 110368			
		S	Trend	101578
	Full-flush	S	Trend Solid	101580, 101548, 101549***
101443	with metal	S	Artic	101581
101443-02 (Flush type 3)	fixing frame	S	Artic Decor	101582 + outer frame***
		S	Exxact	BBV35087
		S	M - SMART	NHA44968
		S	Exxact	BBV35087
101443/101443- 02 (Flush type 1,2)		U		S1B13009
	Semi flush	S		S1B13009 with pilot lamp
	with metal	S		S1A67876
	fixing	U		BBV42385
	frame	S		BBV42390
		S	M - SMART	NHA44972
		S	SYS - DESIGN	NHA50152
		S	SYS - ARTEC	

urface-type						
				U	Trend	100542
	20		U	Quick-Rot 4W Exxact	101439	
			Surface type	U	ROT	100780
101111*	Screw or Screwless terminals - Bridge connections	21		S	Quick-Rot -	100571
101414* 101414-02*				S		100541
				S	Quick-Rot 4W Exxact	101083
				U	Artic	101428
				S	Artic	101429
	/ Through			S	ROT	100779
101414 101414-02 101443*	- connections	44	Flush-type Surface-	S	Aqua-Trend	101165
101443-02			type		Exxact NOTE 1	
101443-02		20	Surface- type	S	Robust	101604

### Attachment to certificate No. P14219135

Order No. 292938

NOTE 1 : Available with lockable lids.

	types	**= (Ear	th-type):	
Flush type:	S	Ú	Without earth contact	
1	Metallic "Standard"	S	With side-earth contact	
2	Composite "Standard"	F	With pin-earth contact	
3	Composite "Renova"	C	With pin earth contact (CZ)	
4	Metallic "Diagonal"			
5	Metallic "Full-Flush			
Surface typ	bes	***=Cha	angeable frames	
1	2-way with backplate			
2	2-way without backplate	101549 may be exchanged by metal plate or glass plate		
3	4-way composition			
		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)