

CERTIFICATE FI/40546/A1

Our Ref. HEL-CERT200100028-02

Product Light dimmer

Type SBD 1-10V

Trademark Schneider Electric

Certificate Holder Schneider Electric Industries SAS

35 Rue Joseph Monier, 92500 Rueil-Malmaison,

France

Technical 230 V AC, 400 W (incandescent lamps),

information 400 VA (electonic step-down converter for low-voltage halogen lamps),

50 Hz, IP20 / IP44 when using specific Exxeact designs.

Other information Pattern No. 1, pillar, screw type terminals.

Electronic dimmer for electronic ballasts and transformers, flush mounting,

fuse F6,3AH and μ-disconnection.

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

EN 60669-1:1999 + A1:2002 + A2:2008 EN 60669-2-1:2004 + A1:2009 + A12:2010

Validity This certificate is valid until 23 January 2025 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 01 November 2023

SGS Fimko Ltd

Signature

Mikko Välimäki

Certification Manager

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SGS Fimko Ltd

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Business ID 0978538-5

Member of the SGS Group (SGS SA)



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Manufacturer

Schneider Electric Industries SAS

35 Rue Joseph Monier, 92500 Rueil-Malmaison,

France

Manufacturing site

GPV Estonia AS

Valga mnt. 7 A, EE-61504, Elva,

Estonia

Directive information

The certified product(s) fulfils requirements of mentioned standard(s) which are harmonised under the Low Voltage Directive (2014/35/EU) at the date of issue of the positional.

the date of issue of the certificate.

Additional information

The products have certificate No. 1918694 issued by Intertek Semko AB in accordance with the Nordic Certification Service system.

Cover design for inserts SBD 1-10V. If the design includes frames sold separarely the material is listed in column 3. All frames are from 1-5 gang.

Design	Reference Cover	Reference Frame
Trend	100949	100520
Trend Solid	100949	101543 (thermoplastic/glass/metallic)
Renova/Arezzo	101368	101370
Artic	13620	13601 (thermoplastic)
Artic Decor	13620	13806 (thermoplastic/glass/metallic)
Senso	20005157	20005048/20005050
Fashion	227010-0-1	21169.51-0:1
Riva	227010-0-1	204120-0-1
Scala	227010-0-1	21169.70-0:1
Novia	100634	100600 + 100601
Classic	227010-0-1	21169.151-0:1
Joy ************************************	267010-0-1	264100-0-1
MPLAN (System M)	5699	4861 (thermoplastic)
MPLAN II (System M)	5699	4881 (thermoplastic)
MPLAN metal (System M)	5699	4751 (metallic)
M-PLAN real glass (System M)	5699	4891 (real glass)
M-ARC (System M)	5699	4851 (thermoplastic)
M-STAR (System M)	5699	4871 (metallic)
Atelier-M (System M)	5699	3881 (thermoplastic)
1-M (System M)	5699	3891 (thermoplastic)
M-Smart (System M)	5699	4841 (thermoplastic/thermoset)
Elegance (System M)	5699	4021 (thermoplastic) 4031 (metallic) 4041 (glass) 4051 (wood)

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Additional information

Design	Reference Cover	Reference Frame
ARTEC	5720	4811 (thermoplastic/metallic/thermoset)
Antik	5720	4831 (thermoplastic/metallic)
D-Life	NHA5193102	NHA2920502 (thermoplastic) NHA2923102 (metal) NHA2922102 (glass/stone)
Forum	13620	W450104
Duet		-
Wessen 59	1808£865 - 1868£1000	-
Exxact Primo	BBV39712	BBV49557 (gasket BBV49583 (Primo IP44)
Exxact Basic	BBV39712	BBV49557 (gasket) BBV49550 (Basic IP44)
Exxact	BBV39712	Combi BBV49575 Basic BBV49550 Primo BBV49558 Solid BBV49558 Solid Glass S1A45091 Primo BBV49583 (IP2x)
Delo (Odace)	BBV4007302	BBV4007602 + S1A2148202
Unica	2004912	6.002

This certificate replaces previous certificate FI/40546, dated 2020-01-23, due to the factory's name change.

As shown in the Test Report(s) No(s):

1918694STO001



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