



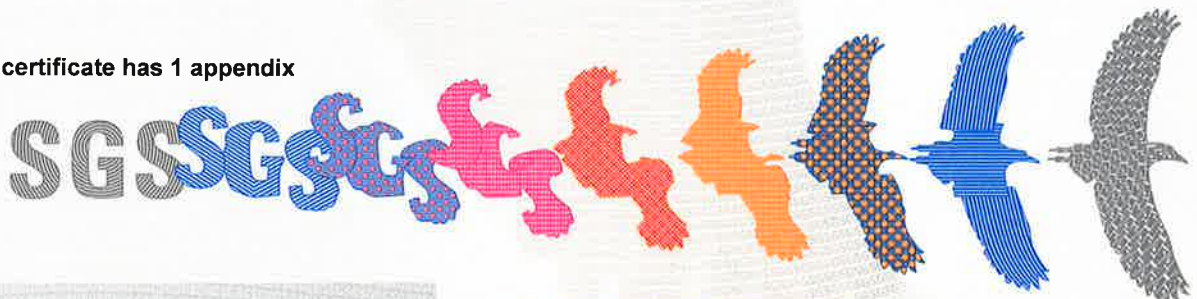
CERTIFICATE FI 29472

Our Ref. 283854

Product Light dimmer
Type SBD315RC, SBD630RC
Trade mark **Schneider Electric**
Certificate Holder Schneider Electric Industries SAS
 35, rue Joseph Monier, 92500 RUEIL MALMAISON, FRANCE
Manufacturer Schneider Electric Industries SAS
 35, rue Joseph Monier, 92500 RUEIL MALMAISON, FRANCE
Technical information SBD315RC: 20-315 VA, 230 V~, 50 Hz,
 IP20 / IP44 when using exact cover design and gasket BBV 49557
 SBD630RC: 20-630 VA, 230 V~, 50 Hz,
 IP20 / IP44 when using exact cover design and gasket BBV 49557
Other information Pattern No. 1.6, Type of terminals pillar, screw type.
 Electronic dimmer. Flush mounting. 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Validity This certificate is valid until 25 February 2021 unless the standard in question has been amended or superseded with significant changes in requirements, in which case, SGS Fimko has the right to shorten the validity of the certificate based on the legislation of the European Union. 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.
Directive information The product(s) fulfils the essential safety requirements for CE conformity marking according to the Low Voltage Directive (2006/95/EC) at the date of issue of the certificate.
Date of issue 25 February 2016

Signature
 Seppo Lautamies
 Project Manager

This certificate has 1 appendix



This certificate is issued by the company under its General Conditions for Certification Services accessible at <http://www.sgs.fi/en/Terms-and-Conditions.aspx>. Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this certificate. 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.

Appendix to Certificate: 29472

Manufacturing site

Enics Eesti AS
Valga mnt. 7 A
EE-61504 ELVA, ESTONIA

Additional information

The product has certificate 1606277 issued by Intertek Semko AB in accordance with the Nordic Certification Service system.



This certificate replaces previous FI certificate No 28753, dated 10 September 2014. A new certificate has been issued on account of modification of electronics.

Cover designs for inserts: SBD315RC, SBD630RC. If the design includes frames sold separately 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
Artic Decor	13620	13806 thermoplastic, glass, metallic
Senso	20005157	20005050+20005048
Fashion	227010-0-1	224100-0-1
Riva	227010-0-1	204120-0-1
Scala	227010-0-1	21169 70- 1
Novia	100634	100600, 21179.50-0:2 ring
Classic	227010-0-1	21169.151-0:1
Joy	267010-0-1	264100-0-1
System M (M-PLAN II / M-PLAN / M-ARC / M-STAR / Atelier-M / 1-M / M-Smart / Elegance / M-Pure / M-Pure Decor)	5699	4881 thermoplastic / 4861 thermoplastic, 4751 metallic, 4891 real glass / 4851 thermoplastic / 4871 metallic / 3881 thermoplastic / 3891 thermoplastic / 4841 thermoplastic, 4841 thermoset / 4021 thermoplastic, 4031 metallic, 4041 glass, 4051 wood / 4010-36
System M (M-Creativ)	BBV35736	4010-35 thermoplastic
System Design (ARTEC / Antik / Tracent)	5720	4811 thermoplastic, metallic, thermoset / 4831 thermoplastic, metallic / 4821 thermoplastic
Forum	13620	W450104
Duet	-	-
Wessen 59	-	-
Exxact	BBV39712	IP20: Combi BBV49575, Basic BBV 49550, Primo BBV49558, Solid BBV49558, Solid Glass S1A45091, Primo BBV49583. IP44: Basic BBV 49550+BBV49557, Primo BBV49583+BBV49557
Odace	BBV4007302	S520702X, S520802X
ASFORA	300802-xx / 300801-xx	300101-xx
SEDNA	100821 / 100822	100101

Our ref:

283854-1