

CERTIFICATE

No. P10213518





Order No. 163234 Page 1/2

Product Electronic control units for luminaires

Applicant Schneider Electric Industries SAS

35 rue Joseph Monier

FR 92506 Rueil-Malmaison Cedex

France

Manufacturer Schneider Electric Industries SAS

35 rue Joseph Monier

FR 92506 Rueil-Malmaison Cedex

France

Factory

Enics Eesti AS Valga mnt. 7A 61504 Elva Estonia

☐ See next page(s)

Ratings 230V AC 20-600VA 50Hz

Trade mark

Validity

Schneider Electric

Model / Type Ref. SBD600RCRL

Principal characteristics Pillar terminals, screw type. Pattern no. 6.

IP20/IP44 when using Exxact cover design.

See next page(s)

A sample of the product was tested and found to be in conformity with

and found to be in conformity with

INST EN 60669-1:1999;A1;A2 EN 60669-2-1:2004;A1

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

.

, radinorial information on page 1

Additional model(s)

See next page(s)

Date of issue 14-12-2010

Gew Clorthe
Signature
Geir Hørthe

Certification Department

Nemko ASOffice addressInternetTelephoneFaxP.O. Box 73, BlindernGaustadalléen 30www.nemko.com+47 22 96 03 30+ 47 22 96 05 50N-0314 Oslo, NorwayOsloEnterprise number:NO 974404532



CERTIFICATE

No. P10213518





Order No. 163234 Page 2/2

Product Electronic control units for luminaires

Pos. No

Model / Type Ref. SBD420RCRL

Trade mark (if different from page 1)

Rating 230V AC 20-420VA 50Hz

Principal characteristics Pillar terminals, screw type. Pattern no. 6.

IP20/IP44 when using Exxact cover design.

Additional information Electronic dimmer for incandescent lamps, electronic and iron core

transformers, flush mounting and µ-disconnection

Cover designs for inserts: SBD600RCRL, SBD420RCRL. If the design includes frames sold separately its material is listed in colum 3. All frames

are from 1-5 gang.

Design	Reference Cover	Reference Frame
Trend	100949	100520
Trend solid	100949	101543 thermoplastic, 101543 glass, 101543 metallic
Renova/Arezzo	101368	101370
Artic	13620	13601
Artic Decor	13620	13806 thermoplastic, 13806 glass, 13806 metallic
Senso	20005157	20005048/20005050
Fashion	227010-0-1	224100-0-1
Riva	227010-0-1	204120-0-1
Scala	227010-0-1	21169.70-:1
Novia	100634	100600, Ring 21179.50-0:2
Jo	267010	264100-0-1
Artec system design	5720	4811 thermoplastic, 4811 thermoset, 4811 metallic
Exxact Primo	BBV39712	Gasket BBV49557 + Primo BBV49583 (IP44)
Exxact Basic	BBV39712	Gasket BBV49557 + Basic BBV49550 (IP44)
Exxact		Combi BBV49575; Basic BBV49550, Primo BBV49558, Solid BBV49558, Solid Glass S1A45091, Primo BBV49583 (IP2X)

Date of issue 14-12-2010

Signature Geir Hørthe

Certification Department

Nemko ASOffice addressInternetTelephoneFaxP.O. Box 73, BlindernGaustadalléen 30www.nemko.com+47 22 96 03 30+ 47 22 96 05 50N-0314 Oslo, NorwayOsloEnterprise number:NO 974404532