


CERTIFICATE FI/41694/M1

Our Ref. HEL-CERT210300231-04



Product DCL Outlet and DCL Plug

Type DCL Plug BBV58748
DCL Coupler 15003
DCL Coupler QGH60134
DCL Coupler QGH60136

Trademark 

Certificate Holder Elko AS
Sandstuveien 68, N-0680, Oslo, Norway

Technical information 6 A, 250 V AC

Other information See page 2 for the different variants

The product is certified according to the following standard(s) EN 61995-2:2009 + A1:2017
EN 61995-1:2008 + A1:2017 + A11:2021

Validity This certificate is valid until 2028-05-15 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 2023-12-14

SGS Fimko Ltd

Signature


Jonas Leinonen
Certification Manager



Manufacturer

Elko AS
Sandstuveien 68, N-0680, Oslo, Norway

Manufacturing site

Schneider Electric Elda S. A.
Bugno 1, 78-400, Szczecinek, Poland

AS M & P Nurst
Ümarmäe 3, Kärdla 92414, Hiiumaa, Estonia

Additional information

The products have certificate P23227025/A2 issued by Nemko AS in accordance with the Nordic Certification Service system.

This certificate replaces previous certificate FI/41694, dated 2023-05-15, due to new round design for the inner center cover PKR2809002 and the outer center cover PKR1053602. In addition, 1-gang surface box One has been to the Variant 1.

Main type: DCL plug BBV58748
Rewirable for flexible cable 3G0.5-1.0mm². Screw terminals. Standard sheet 1-2.

Variant 1: DCL Wall
Couplers: 15003 (Screw terminals) QGH60134 and QGH60136 (Screwless terminals); Covers: RS and Plus design: S1A11148 (inner center cover), BBV58759 (outer center cover) One design: PKR2809002 (inner center cover), PKR1053602 (outer center cover)

Flush type, rewirable, for rigid (stranded) conductors 1.0-2.5mm². Mounting in wall boxes with 60mm fixing distance. Standard sheet 1-1 and 1-2. IP 20 or IP21 when mounted in declared surface box: 1-gang surface box Plus, 1-gang surface box RS, 1-gang surface box One.

Variant 2: DCL Ceiling
Couplers: 15003 (Screw terminals) QGH60134 and QGH60136 (Screwless terminals); Covers: BBV58744 (inner center cover) BBV58743 (outer center cover)

Flush type, rewirable, for rigid (stranded) conductors 1.0-2.5mm². Mounting in ceiling boxes with 70mm fixing distance, a 10mm spacer can be fitted, equipped with device (hook) for hanging up to 15kg. Standard sheet 1-1 and 1-2.

Variant 3: DCL spacer: L3636
Frame for making additional space for DCL ceiling

Variant 4: DCL Ceiling outlet
Coupler: 15003 (screw terminals), Covers: BBV58755 (inner center cover), GDE5636102 (outer center cover)

DCL Ceiling outlet flush type, rewirable, for rigid (stranded) conductors 1.0-2.5mm². For mounting in existing ceiling boxes with centred screw tower for hook, a 10mm spacer can be fitted; standard sheet 1-1.

As shown in the Test Report(s) No(s): REP008092, REP017380

Page 2 of 2

This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. 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.

SGS Fimko Ltd

Takomotie 8, FI-00380 Helsinki, Finland
t. +358 9 696 361 www.sgs.fi

Business ID 0978538-5



FINAS
Finnish Accreditation Service
S003 (EN ISO/IEC 17065)

Member of the SGS Group (SGS SA)