

**CERTIFICATE**  
**FOR EUROPEAN PRODUCT SAFETY**

Reference No. SE-S-2300559

## DCL Outlet and DCl Plug

**Type designation:** DCL plug BBV58748


**Certificate holder:** Schneider Electric Industries SAS  
35 rue Joseph Monier  
92500 Rueil-Malmaison France

**The product complies with the standard(s):** EN 61995-2:2009+A1,  
EN 61995-1:2008 + A1 + A11

**Date of expiry:** 16 May, 2028

Additional information in Appendix

**Certification Body:** Intertek Semko AB, Product Certification **Place:** Kista - Stockholm

**Signed:**  **Date:** 16 May, 2023

Leif Mattsson

## APPENDIX:

Reference No. SE-S-2300559

### Technical Data:

*Type designation* DCL plug BBV58748  
*Rating* 6A 250V AC  
*Trademark* Schneider Electric  
*Test Report* REP001606 - PRJ0013666  
*Product information* Rewirable for flexible cable 3G0.5-1.0mm<sup>2</sup>. Screw terminals. Standard sheet 1-2

*Type designation* DCL plug BBV58748  
*Variant No.* 1  
*Rating* 6A 250V AC  
*Trademark* Schneider Electric  
*Test Report* REP001606 - PRJ0013666  
*Product information* DCL Wall; Couplers: 15003 (Screw terminals) QGH60131 and QGH60133 (Screwless terminals); Covers: S1A88392 (Exxact design) QGH1235602 (Renova design)  
DCL Outlet. Flush type, rewirable, for rigid (stranded) conductors 1.0-2.5mm<sup>2</sup>. Mounting in wall boxes with 60mm fixing distance. Standard sheet 1-1 and 1-2. IP20 or IP21 when mounted in declared surface box  
Additional information:  
IP21 for the DCL Wall when installed in declared surface box:  
1-gang surface box Renova  
1 and 2-gang surface box Exxact

*Type designation* DCL plug BBV58748  
*Variant No.* 2  
*Rating* 6A 250V AC  
*Trademark* Schneider Electric  
*Test Report* REP001606 - PRJ0013666  
*Product information* DCL Ceiling; Couplers: 15003 (Screw terminals) QGH60131 and QGH60133 (Screwless terminals); Covers: S1A88421 (inner center cover - Exxact design) S1A88397 (outer center cover - Exxact design) QHG11313 (outer center cover - Exxact design)  
Flush type, rewirable, for rigid (stranded) conductors 1.0-2.5mm<sup>2</sup>. 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

## APPENDIX:

Reference No. SE-S-2300559

*Type designation* DCL plug BBV58748  
*Varian No.* 3  
*Rating* 6A 250V AC  
*Trademark* Schneider Electric  
*Test Report* REP001606 - PRJ0013666  
*Product information* Frame for making additional space for DCL ceiling.

*Type designation* DCL plug BBV58748  
*Varian No.* 4  
*Rating* 6A 250V AC  
*Trademark* Schneider Electric  
*Test Report* REP001606 - PRJ0013666  
*Product information* DCL Wall; Couplers: QGH57336 (Screwless terminals) Covers: QGH1235702 (Exxact design)  
DCL outlet. Flush type, rewirable, for rigid (stranded) conductors 1.0-2.5mm<sup>2</sup>.  
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.  
Additional information:  
IP21 for the DCL Wall when installed in declared surface box:  
1-gang surface box Renova  
1 and 2-gang surface box Exxact

**Manufacturing Sites:** Schneider Electric Elda S. A.  
ul. Bugno 1  
Szczecinek PL-78-400, Poland

This certificate is based on a certificate with Ref. No. P23226980/A1 dated 14 April 2023 issued by Nemko Group AS according to the Nordic Certification Service agreement.

**Certification Body:** Intertek Semko AB, Product Certification **Place:** Kista - Stockholm

**Signed:**  **Date:** 16 May, 2023

Leif Mattsson