

SI-9108

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

## **CB TEST CERTIFICATE**

Product

Flush mounted socket-outlet

Name and address of the applicant

ALING - CONEL d.o.o. Železnička 10, 21432 Gajdobra, Serbia

Name and address of the manufacturer

ALING - CONEL d.o.o. Železnička 10, 21432 Gajdobra, Serbia

Name and address of the factory

ALING - CONEL d.o.o. Železnička 10, 21432 Gajdobra, Serbia

Note: When more than one factory, please report on page 2

☐ Additional Information on page 2

Ratings and principal characteristics

16 A; 250 V~

Trademark / Brand (if any)

**EXPERIENCE** 

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

See page 2

Additional information (if necessary may also be reported on page 2)

See page 2

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

Additional Information on page 2

IEC 60884-1:2002 + A1:2006 + A2:2013

As shown in the Test Report Ref. No. which forms part of this Certificate

T211-0691/21 (2021-08-06)

This CB Test Certificate is issued by the National Certification Body



SIQ Ljubljana, Mašera-Spasićeva ulica 10, SI-1000 Ljubljana, Slovenia T +386 1 4778 100, F +386 1 4778 444, info@siq.si, www.siq.si

SIQ Ljubljana is accredited by Slovenian Accreditation with accreditation number CP-001 in the field of certification of products, processes and services.

Date: 2021-08-06



SI-9108

List of all products:

art.74151.x - Two pole socket-outlet

art.74152.x - Two pole socket-outlet with shutters

art.74153.x - Two pole socket-outlet with cover

art.74154.x - Two pole socket-outlet with shutters and cover

art.74162.x - 2 bridged sockets art.74151.x

art.74163.x - 3 bridged sockets art.74151.x

art.PP74151.x - Package 5 pieces of two pole socket-outlet

art.PP74152.x - Package 5 pieces of two pole socket-outlet with shutters

art.PP74153.x - Package 5 pieces of two pole socket-outlet with cover

art.PP74154.x - Package 5 pieces of two pole socket-outlet with shutters and cover

where x is block and cover color code (0-white, 9-beige, E1-soft black, S-silver, T-transparent)

Additional information (if necessary)

Date: 2021-08-06

Signature: Bojan Pečavar Pičovom