

SI-12121

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

CB TEST CERTIFICATE

Product

Surface-mounted installation boxes

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

IP44 or IP66

Ratings and principal characteristics

See page 2 for additional information

☐ Additional Information on page 2

Trademark / Brand (if any)

ALING - CONEL

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 the Test Report for information about National Differences.

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

□ Additional Information on page 2

IEC 60670-22:2003 + A1:2015

IEC 60670-1:2015

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

T211-0275/25 (2025-04-01)

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 (SIST EN ISO/IEC 17065).

Date: 2025-04-01 Signature: Matej Žontar

SI-12121

Article number	Size	Number of inlets	IP code	Temperature rating
art.9201.xx	Ø 65 x 35 mm	4	IP44	-25°C+60°C
art.9202.xx	100 x 100 x 50 mm	0	IP66	-25°C+60°C
art.9203.xx	150 x 110 x 70 mm	0	IP66	-25°C+60°C
art.9204.xx	150 x 110 x 120 mm	0	IP66	-25°C+60°C
art.92021.xx	100 x 100 x 50 mm	8	IP66	-25°C+60°C
art.92031.xx	150 x 110 x 70 mm	10	IP66	-25°C+60°C
art.92041.xx	150 x 110 x 120 mm	10	IP66	-25°C+60°C

xx - color code:

where first x is the color of body; second x is the color of lid;

0 = white; 1 = grey

Additional information (if necessary)

This CB certificate supersedes previously issued CB certificate SI-7166 issued on 2019-04-04 due to update of test report.

Date: 2025-04-01 Signature: Matej Žontar