

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

Product

Flush mounted installation switches

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*

Ratings and principal characteristics

☐ Additional Information on page 2

10 AX; 250 V~

Trademark / Brand (if any)

EON

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 60669-1:2017

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

T211-0093/22 (2022-02-09)

This CB Test Certificate is issued by the National Certification Body

SIQ Ljubljana, Mašera-Spasičeva 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: 2022-05-10

Signature: Bojan Pečavar



List of all models, description and list of accessories:

Model No. / Type reference	Description	Pattern number
art.E605.x; art.E605.xx; art.E605U.x	Single pole switch	1
art.E6052.x; art.E6052.xx; art.E6052U.x	Double pole switch	2
art.E6252.x; art.6252.xx; art.6252U.x	Double pole switch with indicator	2
art.E606.x; art.E606.xx	Two circuit switch with a common incoming line	5
art.E607.x; art.E607.xx; art.E607U.x	Two way switch	6
art.E6072.x; art.E6072.xx	Double two way switch	6+6
art.E608.x; art.E608.xx; art.E608U.x	Two way reversing switch	7
art.E609.x; art.E609.xx; art.E609U.x	Single pole momentary contact switch	1
art.E609I.x; art.E609I.xx; art.E609IU.x	Single pole momentary contact switch with indicator	1
art.E610.x; art.E610.xx; art.E610U.x	Single pole momentary contact switch (door bell symbol)	1
art.E610I.x; art.E610I.xx; art.E610IU.x	Single pole momentary contact switch with indicator (door bell symbol)	1
art.E625.x; art.E625.xx; art.E625U.x	Single pole switch with indicator	1
art.E626.x; art.E626.xx	Two circuit switch with a common incoming line with indicator	5
art.E627.x; art.E627.xx; art.E627U.x	Two way switch with indicator	6
art.E6272.x; art.6272.xx	Double two way switch with indicator	6+6
art.E628.x; art.E628.xx; art.E628U.x	Two way reversing switch with indicator	7
art.E6075.x; art.E6075.xx	Momentary contact switch for blinds	6+1
art.E6090.x; art.E6090.xx; art.E6090U.x	Single pole momentary contact switch	1
art.E6095.x; art.E6095.xx	Card operated single pole switch	1

Explanation of color codes and U mark (.x; .xx):

First one digit: colour code without cover frame (0 – white, S - silver, E1 - soft black)

Second two digits: colour code with cover frame (00 – white)

U mark: small width of button

Additional information (if necessary)

Date: 2022-05-10

Signature: Bojan Pečavar



List of optional cover frames or interframes:

Type reference	Description
art.E6801.xx	One-gang frame 80x80mm
art.E6803.xx	One-gang frame 80x120mm
art.E6803U.xx	One-gang frame 80x120mm for small width of button
art.E6701.xx	Two-gang frame horizontal mounting
art.E6711.xx	Two-gang frame vertical mounting
art.E6703.xx	Three-gang frame horizontal mounting
art.E6713.xx	Three-gang frame vertical mounting
art.E6704.xx	Four-gang frame horizontal mounting
art.E6714.xx	Four-gang frame vertical mounting
xx - color code for holding part and cover part, respectively (0-white, 4-red, 7-pastel green, 9-beige, E-black, E1-soft black, G-gold, G2-brushed nickel, K2-soft white, S-silver, S1-antic silver, V-lavander)	
Used combinations of codes: 00, 0E, 0S, 4E, 70, 9E, E0, EE, ES, E10, E1E, E1S, GE, G2E, K20, K2S, S0, SE, SS, S1E, V0	

Additional information (if necessary)

This CB certificate supersedes previously issued CB certificate SI-9519 issued on 2022-02-09 due to added information in CB certificate.

Date: 2022-05-10

Signature: Bojan Pečavar

