



Ref. Certif. No.

SI-5785

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

SYSTEME CEI D'ACCEPTATION MUTUELLE DE
CERTIFICATS D'ESSAIS DES EQUIPEMENTS
ELECTRIQUES (IECEE) METHODE OC

CB TEST CERTIFICATE

CERTIFICAT D'ESSAI OC

Product
Produit

Flush Mounted Installation Switches

Name and address of the applicant
Nom et adresse du demandeur

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

Name and address of the manufacturer
Nom et adresse du fabricant

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

Name and address of the factory
Nom et adresse de l'usine

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

Note: When more than one factory, please report on page 2
Note: Lorsque il y a plus d'une usine, veuillez utiliser la 2^{ème} page

☐ Additional Information on page 2

Ratings and principal characteristics
Valeurs nominales et caractéristiques principales

16 AX; 250 V~

Trademark (if any)
Marque de fabrique (si elle existe)

EON

Type of Manufacturer's Testing Laboratories used
Type de programme du laboratoire d'essais constructeur

/

Model / Type Ref.
Ref. De type

art.E619.xx; art.E619.x; art.E619U.x; art.E6191.xx; art.E6191.x;
art.E6191U.x;

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

Les informations complémentaires (si nécessaire, peuvent
être indiqués sur la 2^{ème} page

☒ Additional Information on page 2

A sample of the product was tested and found
to be in conformity with
Un échantillon de ce produit a été essayé et a été
considéré conforme à la

IEC 60669-1:1998 (Third Edition) + A1:1999 + A2:2006

As shown in the Test Report Ref. No. which forms
part of this Certificate
Comme indiqué dans le Rapport d'essais numéro de
référence qui constitue partie de ce Certificat

T211-0820/16, dated 2016-12-14

This CB Test Certificate is issued by the National Certification Body
Ce Certificat d'essai OC est établi par l'Organisme **National de Certification**



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Product Certification Body is accredited by Slovenian Accreditation, Reg. No.: CP-001

Date: 2016-12-14

Signature: Bojan Pečavar

Type reference description:

Switches:

Model No. / Type reference	Description
art.E619.xx; art.E619.x; art.E619U.x	Single pole switch with indication (indication of "off" position")
art.E6191.xx; art.E6191.x; art.E6191U.x	Single pole switch with indication (indication of "on" position")

Explanation of identical construction: all listed types are of same construction (difference is in operation of pilot light) and use of large or small button.

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

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

Two digits: Colour code with cover frame (only white 00)

U mark: small width of button

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)

Information complémentaire (si nécessaire)

Date: 2016-12-14

Signature: Bojan Pečavar

