

SI-4971 M2

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

CB TEST CERTIFICATE

Product

Flush mounted double 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 16 A; 250 V~

Ratings and principal characteristics

Trademark / Brand (if any)

PRESTIGE

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

art.600.xx; art.600.xxx; art.6000.x, art.601.xx; art.601.xxx; art.6001.x, art.603.xx; art.603.xxx; art.6003.x, art.630.xx; art.630.xxx; art.6030.x, art.633.xx; art.633.xxx; art.6033.x

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

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

T211-0570/15 M2 (2022-05-18)

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: 2022-05-18

Signature: Bojan Pečavar

1/2



SI-4971 M2

Socket-outlets are part of series PRESTIGE family of products.

art.600.xx, art.600.xxx, art.6000.x has main body made of porcelain and is without shutters art.601.xx, art.601.xxx, art.6001.x has main body made of porcelain and is with shutters art.603.xx, art.603.xxx; art.6003.x has main body made of porcelain is without shutters and has plastic lid

art.630.xx, art.630.xxx, art.6030.x has main body made of polycarbonate and is without shutters art.633.xx, art.633.xxx, art.6033.x has main body made of polycarbonate is without shutters and has plastic lid

With middle cover parts:

art.600.21 for art.600.xx, art.600.xxx, art.6000.x, art.630.xx, art.630.xxx, art.6030.x; art.601.11 for art.601.xx, art.601.xx, art.6001.x; art.603.21 for art.603.xx, art.603.xxx, art.6003.xx, art.633.xxx, art.633.xxx, art.6033.x;

Explanation of identical construction:

art.603.xx and art.603.xxx, art.6003.x are of identical construction as art.600.xxx and art.600.xxx, art.6000.x only difference is plastic lid over socket-outlet.

art.633.xx and art.633.xxx, art.6033.x are of identical construction as art.630.xx and art.630.xxx, art.6030.x only difference is plastic lid over socket-outlet.

List of optional cover frames or interframes:

Type reference	Description
art.6801.x	Cover frame (single)
art.6701.x	Cover frame (double)
art.6711.x	Cover frame (double)
art.6703.x	Cover frame (triple)
art.6713.x	Cover frame (triple)
art.6704.x	Cover frame (quadruple)
art.6714.x	Cover frame (quadruple)
art.6705.x	Cover frame (quintuple)
art.6715.x	Cover frame (quintuple)
art.6802.x	Interframe
"x" represents different colors Used codes: 0, 2, 3, 9, S, E1	

Explanation of colour codes (.x; .xx; .xxx):

First digit: code of covering frame colour (0 – white, 2 – graphite, 3 – dark red, 9 – beige, S - silver, E1 - soft black)

Second digit: code of interframe colour (0 – white, 2 – graphite, 3 – dark red, 9 – beige, S - silver, E1 - soft black)

Third digit: code of button (0 - white, 2 - graphite, 3 - dark red, 9 - beige, S - silver)

Used codes for .x: 0, 2, 3, 9, S, E1;

Used combinations of codes for .xx: 00, 99, E1E1;

Used combination of codes for .xxx: 000, 220, 212, 330, 332, 999, S2S

Additional information (if necessary)

This CB certificate supersedes previously issued CB certificate SI-4971 M1 issued on 2016-12-22 due to updated test report.

Date: 2022-05-18

Signature: Bojan Pečavar / Cover