



Licence

for the use of SIQ certification mark

Number: SI-SIQ 090/011 **Project file:** C20180258

Product: Socket-outlet

Type reference: art.74101.x; art.74102.x; art.74103.xx; art.74104.x; art.74112.x;
art.74113.x; art.74122.x; art.74123.x; art.74132.xx; art.74133.xx;
art.74142.xx; art.74143.xx

Trademark: EXPERIENCE

Ratings: 16 A / 250 V~

Applicant / Licensee: ALING – CONEL d.o.o.
Železnička 10, RS-21432 Gajdobra, Serbia

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

SIQ hereby grants the right to use the SIQ certification mark of conformity on the products specified in this document. The SIQ certification mark of conformity signifies the compliance of the products with requirements of cited standards.

Certification mark:



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

Test report: T211-0400/16 A1

Remarks: This licence has been issued under the presumption and conditional on the fact that the licensee holds all necessary legal rights with regard to the product presented for testing and certification.
This licence is valid as long as the conditions laid down in the listed standards are not modified significantly and until the licensee complies with the SIQ's rules on product certification.

Date: 2018-09-20

Authorized signature:

Bojan Pečavar

Only integral publication of this licence is allowed. This licence may only be reproduced in its entirety and without any changes. On request SIQ will give information about the validity of the licence.

Licence

for the use of SIQ certification mark

Number: SI-SIQ 090/011

Additional remarks:

The list of critical components of the product for which this licence is granted is included in the test report.

Type reference description

art.74101.x; x - color code mark (0-white, 9-beige, E1-soft black, S-silver, T-transparent).

Type reference	Shutter	Cover	Combinations
art.74101.x	No	No	-
art.74102.x	Yes	No	-
art.74103.xx	No	Yes	-
art.74104.xx	Yes	Yes	-
art.74112.x	No	No	2 x art.74101.x
art.74113.x	No	No	3 x art.74101.x
art.74122.x	Yes	No	2 x art.74102.x
art.74123.x	Yes	No	3 x art.74102.x
art.74132.xx	No	Yes	2 x art.74103.x
art.74133.xx	No	Yes	3 x art.74103.x
art.74142.xx	Yes	Yes	2 x art.74104.x
art.74143.xx	Yes	Yes	3 x art.74104.x

Basic configuration (main part) of socket-outlets is art.74101.x, while versions art.74102.x; art.74103.x and art.74104.x are variations with or without shutter or/and cover.

Variations: art.74112.x; art.74113.x; art.74122.x; art.74123.x; art.74132.x; art.74133.x; art.74142.x and art.74143.x are combinations of multiple socket-outlets connected together for easier installation. Type reference stated for this modules is only used on packaging while separate socket-outlets are marked as stated in above column "Combinations".

Packaging of socket-outlets (supplied as 5 pcs.), can be marked (on packaging) in addition as:

Type reference on packaging	Description
art.PP74101.x	Two pole socket-outlet - package 5 pcs.
art.PP74102.x	Two pole socket-outlet with shutters - package 5 pcs.
art.PP74103.xx	Two pole socket-outlet with cover (IP20) - package 5 pcs.
art.PP74104.xx	Two pole socket-outlet with shutters and cover (IP20) - package 5 pcs.

Places of manufacture, inspection file number:

ALING – CONEL d.o.o.; Železnička 10, RS-21432 Gajdobra, Serbia [20083-20083]

Limitation:

/

Date: 2018-09-20

Authorized signature:

Bojan Pečavar

