

LICENCE

No. 23469 replaces No.16818

Issued to:
Applicant:
Schneider Electric Industries SAS
31, rue Pierre Mendès France, Eybens
38050 GRENOBLE CEDEX 09
France



Licensee:
Schneider Electric NV/SA
Dieweg 3
1180 BRUSSEL
Belgium



Product : socket-outlets (2-pole)
Trade name(s) : SCHNEIDER ELECTRIC
Type(s)/model(s) : A9A15306, A9A15307

The product and any acceptable variation thereto is specified in the annex to this licence and the documents therein referred to.

SGS CEBEC hereby declares that the above-mentioned product has been certified on the basis of:

- a type test according to the standard specified in annex
- an inspection of the production location
- a certification agreement with the number 12

SGS CEBEC hereby grants the right to use the CEBEC certification mark
The CEBEC certification mark may be applied to the product as specified in this licence for the duration of the CEBEC certification agreement and under the conditions of the CEBEC certification agreement.

This licence is issued on : 06/10/2025

ir. C. Lana,
Certification Manager



005-PROD
ISO/IEC 17065:2012

© Only integral publication of this certificate, including the annex, is allowed
This certificate is only valid combined with the publication on the following web address: www.sgs.com/ee



SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

Product : socket-outlets (2-pole)
 Trade name(s) : SCHNEIDER ELECTRIC
 Type(s)/Model(s) : A9A15306, A9A15307
 rated current (In) : 16 A
 rated voltage (Un) : 250 V~
 earthing : with earthing-pin
 design : safety socket-outlet
 method of mounting : Din-Rail
 terminals : screw terminals
 markings : on the body

Product data - type A9A15306

additional information : without light indicator
 colour(s) : white

Product data - type A9A15307

additional information : with light indicator
 colour(s) : white

TESTS

Test requirements

NBN C 61-112-1:2017

Test results

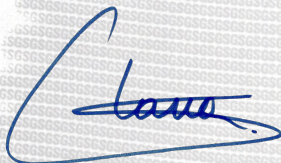
The test results are laid down in test report(s) ref. 634788.01, 576310.01

Conclusion

The examination proved that all certification requirements were met.

Reviewed by, project leader : Silvio Piras - 06/10/2025

Certification Manager :



2025-10-06

FACTORY LOCATION(S)

Schneider Electric Hungaria ZRt Zala Telephely
Hock Janos ut. 55
8900 ZALAEGRSZEG
Hungary