

LICENCE

No. 21257 replaces No.18913

Issued to:
Applicant:
Schneider Electric NV/SA
Dieweg 3
1180 BRUSSEL
Belgium

Licensee:

Schneider Electric NV/SA Dieweg 3 1180 BRUSSEL Belgium





Product

: residual current operated circuit-breakers (rccb)

Trade name(s)

: SCHNEIDER ELECTRIC

Type(s)/model(s)

: iID acti 9

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:

07/05/2019

ir. C. Lana,

Certification Manager

© 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





SGSGSGSGSGS

SGS Belgium NV-Division SGS CEBEC Business Riverside Park Bld Internationalelaan 55 Build. D B-1070 Brussels Tel.+32(0)2 556 00 20 Fax.+32(0)2 556 00 36 This certificate is issued by the company under its General Conditions for Certification Services accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitations of liability defined therein and in the Test Report herein mentioned which findings are reflected in this Certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

Product : residual current operated circuit-breakers (rccb)

Trade name(s) : SCHNEIDER ELECTRIC

Type(s)/Model(s) : iID acti 9

rated current (In) : 16A, 25 A, 40 A, 63 A, 80 A, 100 A

number of poles : 2P, 4P

rated voltage (Un) : 230 Vac (2P), 400 Vac (4P)

rated frequency : 50Hz

rated residual current (Idn) : 10 mA, 30mA, 100mA, 300mA, 500mA

10000 A

residual current type : A, AS, ASi rated short-circuit current (Icn) : 10000 A

rated cond. residual short-circuit current :

(Idc)

backup protection : fuse type gG

rated making and breaking capacity (Im) : 1500 A rated residual making and breaking capacity: 1500 A

(ldm)

rated ambient temperature (ta) : -25°C / +40°C

method of mounting : DIN-rail

terminals : pillar terminals

Additional information

See Appendix

TESTS

Test requirements

NBN EN 61008-1 based on EN 61008-1:2012 + A1:2014 + A2:2014 + A11:2015 + A12:2017 NBN EN 61008-2-1 based on EN 61008-2-1:1994 + A11:1998 ANNEX TO CEBEC LICENCE No. 21257 Page 2 of 3



Test results

The test results are laid down in certification file ref.630342/01

Remarks

This certificate is based on certificate ref. STR 030/ES0133 and test reports ref. GS292/17, GS75/18, GS76/18, GS268/17 to GS291/17

Conclusion

The examination proved that all certification requirements were met.

Reviewed by, project leader

Luig/ Zanutto - 07/05/2019

Certification Manager

SGS

ANNEX TO CEBEC LICENCE No. 21257 Page 3 of 3

FACTORY LOCATION(S)

Schneider Electric Espana S.A Camino Barranquet 57 46133 MELIANA (VALENCIA) Spain Products references: Series iID

Reference	Nbr. of Poles	In (A)	Idn (mA)	Im/IDm	Туре
A9R20216	2P	16A	10mA	1500A/1500A	A
A9R20225	2P	25A	10mA	1500A/1500A	A
A9R01225	2P	25A	30mA	1500A/1500A	A
A9R01240	2P	40A	30mA	1500A/1500A	A
A9R01263	2P	63A	30mA	1500A/1500A	A
A9R01291	2P	100A	30mA	1500A/1500A	A
A9R04225	2P	25A	300mA	1500A/1500A	A
A9R04240	2P	40A	300mA	1500A/1500A	A
A9R04263	2P	63A	300mA	1500A/1500A	A
A9R04291	2P	100A	300mA	1500A/1500A	A
A9R05240	2P	40A	300mA S	1500A/1500A	A
A9R05263	2P	63A	300mA S	1500A/1500A	A
A9R05291	2P	100A	300mA S	1500A/1500A	A
A9R01425	4P	25A	30mA	1500A/1500A	A
A9R01440	4P	40A	30mA	1500A/1500A	A
A9R01463	4P	63A	30mA	1500A/1500A	A
A9R01480	4P	80	30mA	1500A/1500A	A
A9R01491	4P	100A	30mA	1500A/1500A	A
A9R22440	4P	40A	100mA	1500A/1500A	A
A9R22463	4P	63A	100mA	1500A/1500A	A
A9R04425	4P	25A	300mA	1500A/1500A	A
A9R04440	4P	40A	300mA	1500A/1500A	A
A9R04463	4P	63A	300mA	1500A/1500A	A
A9R24480	4P	80A	300mA	1500A/1500A	A
A9R04491	4P	100A	300mA	1500A/1500A	Α
A9R05440	4P	40A	300mA S	1500A/1500A	A
A9R05463	4P	63A	300mA S	1500A/1500A	A
A9R25480	4P	80A	300mA S	1500A/1500A	A
A9R05491	4P	100A	300mA S	1500A/1500A	A
A9R26440	4P	40A	500mA	1500A/1500A	Α
A9R26463	4P	63A	500mA	1500A/1500A	A
A9R26491	4P	100A	500mA	1500A/1500A	A
A9R30225	2P	25A	10mA	1500A/1500A	A SI
A9R31225	2P	25A	30mA	1500A/1500A	A SI
A9R31240	2P	40A	30mA	1500A/1500A	A SI

Reference	Nbr. of	In (A)	Idn (mA)	Im/IDm	Type
A9R31263	2P	63A	30mA	1500A/1500A	A SI
A9R35240	2P	40A	300mA S	1500A/1500A	A SI
A9R35263	2P	63A	300mA S	1500A/1500A	A SI
A9R35291	2P	100A	300mA S	1500A/1500A	A SI
A9R31425	4P	25A	30mA	1500A/1500A	A SI
A9R31440	4P	40A	30mA	1500A/1500A	A SI
A9R31463	4P	63A	30mA	1500A/1500A	A SI
A9R31480	4P	80A	30mA	1500A/1500A	A SI
A9R31491	4P	100A	30mA	1500A/1500A	A SI
A9R34463	4P	63A	300mA	1500A/1500A	A SI
A9R34491	4P	100A	300mA	1500A/1500A	A SI
A9R35440	4P	40A	300mA S	1500A/1500A	A SI
A9R35463	4P	63A	300mA S	1500A/1500A	A SI
A9R35480	4P	80A	300mA S	1500A/1500A	A SI
A9R35491	4P	100A	300mA S	1500A/1500A	A SI
A9R37440	4P	40A	500mA S	1500A/1500A	A SI
A9R37463	4P	63A	500mA S	1500A/1500A	A SI
A9R37480	4P	80A	500mA S	1500A/1500A	A SI