# LICENCE

No. 22338

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	circuit-breakers for overcurrent protection
Trade name(s)	SCHNEIDER ELECTRIC

Resi9 XE 2P

Type(s)/model(s)

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

15/10/2021

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





SGS Belgium NV-Division SGS CEBEC Business Riverside Park Bld Internationalelaan 55 Build. K 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. ANNEX TO CEBEC LICENCE No. 22338 Page 1 of 3



#### Product data

Product	SGSGS SGSGS SGSGS	circuit-breakers for overcurrent protection
Trade name(s)	SGSGS SGSGS	SCHNEIDER ELECTRIC
Type(s)/Model(s)	SGSGS SGSGS	Resi9 XE 2P
number of poles	SGSGS SGSGS SGSGS	2P
rated voltage (Un)	SGSGS SGSGS SGSGS SGSGS	230 V
rated frequency	SGSGS SGSGS SGSGS	50 Hz
rated current (In)	SGSGS SGSGS SGSGS	6 A up to 32 A
range of instantaneous tripping overcurrent (curve)	SGSCS SGSCS SGSCS SGSCS SGSCS	
rated short-circuit current (Icn)	SGSGS SGSGS SGSGS	3000 A
rated service short-circuit current (Ics)	SGSGS SGSGS SGSGS SGSGS	3000 A
energy limiting class	SGSGS SGSGS SGSGS	
safety distance 'a'	SGSGS SGSGS SGSGS	35 mm
method of mounting	SGSGS( SGSGS) SGSGS( SGSGS)	DIN - Rail
terminals	86868 86868 86868	Pillar screw type (downstream) / Plug-In (upstream)
mounting accessories	SGSGSI SGSGSI SGSGSI SGSGSI	base comb bus bars

#### **Additional information**

The circuit-breakers must be connected with a specific base comb bus bars for the plug-in pins (R9XEDOM)

See Appendix

#### TESTS

### **Test requirements**

NBN EN 60898-1 based on EN 60898-1:2019

# Test results

The test results are laid down in certification file ref.632101/01

ANNEX TO CEBEC LICENCE No. 22338 Page 2 of 3



## **Remarks**

This certificate is based on certificate ref. STR/2635/IMQ and test report(s) ref. PB21-0064945-01-00 and from PB21-0064945-01-01 to PB21-0064945-01-06

## **Conclusion**

The examination proved that all certification requirements were met.

:

Reviewed by, project leader

Silvio Piras - 15/10/2021

**Certification Manager** 

2021-10-15

SGS Belgium NV-Division SGS CEBEC Business Riverside Park Bld Internationalelaan 55 Build. K B-1070 Brussels Tel.+32(0)2 556 00 20 Fax.+32(0)2 556 00 36



ANNEX TO CEBEC LICENCE No. 22338 Page 3 of 3

# FACTORY LOCATION(S)

Schneider Electric Bulgaria Eood Plovdiv Plant 4202 RADINOVO Bulgaria

SGS Belgium NV-Division SGS CEBEC Business Riverside Park Bld Internationalelaan 55 Build. K B-1070 Brussels Tel.+32(0)2 556 00 20 Fax.+32(0)2 556 00 36

# Products References:

Series: Resi9 XE 2P :

References	Poles	In (A)	Icn (A)	Curve	e.		
R9FEC206	2	6	3000	С	ō		
R9FEC210	2	10	3000	С	0		
R9FEC216	2	16	3000	С	0		
R9FEC220	2	20	3000	С	0		
R9FEC225	2	25	3000	C	0		
R9FEC232	2	32	3000	С	o		
nnection upstream plu	ıg-in	6 O	5 ¢		0		

R9XEDOM (compatible base comb bus bars) :

References	Number Modules	In (Max)	Connection	Designation				
R9XES608	8	63A	Plug-in CEB	Resi9 XE Distributor without central connector. 1P+N 8Mod.				
R9XES610	o 10 o	63A	Plug-in	Resi9 XE Distributor without central connector. 1P+N 10Mod.				
R9XES613	13	63A	Plug-in	Resi9 XE Distributor without central connecto 1P+N 13Mod.				
R9XEC608	8	63A 🐰	Screw & Plug-in	Resi9 XE Distributor with central connector. 1P+N 8Mod				
R9XEC613	13	63A	Screw & Plug-in	Resi9 XE Distributor with central connector. 1P+N 13Mod				
R9XEC618	18	63A	Screw & Plug-in	Resi9 XE Distributor with central connector. 1P+N 18Mod				