CENELEC CERTIFICATION AGREEMENT ACCORD DE CERTIFICATION DU CENELEC

CENELEC-ZERTIFICATION DU CENELEC



Product	Circuit-breakers for overcurrent protection for household and similar installations	
Tested by request of	SCHNEIDER ELECTRIC INDUSTRIES SAS 31 rue Pierre Mendès France, Eybens F-38050 Grenoble Cedex 9 – France	
Manufactured at (name and place)	SCHNEIDER ELECTRIC BULGARIA EOOD Plovdiv plant – 4202 Radinovo – Bulgaria	
Preliminary visit carried out by	_	
Rating and principal characteristics	2P; Ue = 230 V; 50-60 Hz; Icn = 3000 A Curve C – In = 6, 10, 16, 20, 25 and 32 A (see also pages 7 and 9 of Test Report No. PB21-0064945-01-00 and/or Additional Sheet)	
Trade mark (if any)	Schneider Electric	
Model/Type Ref.	Resi9 XE series (see also page 9 of Test Report No. PB21-0064945-01-00 or Additional Sheet)	
Additional information (if necessary)	_	
sample of the product has been tested and	found to be in conformity with (HD/EN and equivalent national standard)	

This Statement of Test Results is the result of testing a sample of the product submitted, in accordance with the provisions of the above mentioned standard.

This Statement of Test Results has been established by a body which participates in the CENELEC Certification Agreement (CCA) of 11th September 1973 as amended on 29th March 1983 and September 3rd, 2004 (including addendum 1 dated July 1984, addendum 2 dated March 1987, addendum 3 dated September 1989 and addendum 4 dated March 1995). Any other body participating in the CCA may recognize this Statement as a basis for granting a national mark of conformity or a national approval, as specified in OD 6, List of current decisions of CCA Group, point 2.11.

IMQ S.p.A.

Milano, 2021-10-11

Signature of the authorized person

Name and function of the authorized person

Mauro Casari B.U. "Product Conformity Assessment" "Project Management & Certification" Area "Certification" Sector (voluntary field) - Manager

> Tel.: (+39) 02-50731 Fax.: (+39) 02-50991500 e-mail: info@imq.it

20138 MILANO – Via Quintiliano, 43 – ITALY

CENELEC-ZERTIFIZIERUNGS-ABKOMMEN





STATEMENT OF TEST RESULTS

Additional Sheet to STR/2635/IMQ

Description of the generic reference of the circuit-breakers for overcurrent protection Resi9 XE series

Curve	Rated current	Generic reference
С	6 A	R9E3DOM2C6
	10 A	R9E3DOM2C10
	16 A	R9E3DOM2C16
	20 A	R9E3DOM2C20
	25 A	R9E3DOM2C25
	32 A	R9E3DOM2C32

The circuit-breakers for overcurrent protection Resi9 XE series are suitable to be mounted on the following bases for plug-in connection:

Generic reference	Designation	Description
R9XEDOMCP8	Distri 8M Screw	With screw for
R9XEDOMCP13	Distri 13M Screw	conductor
R9XEDOMCP18	Distri 18M Screw	connection
R9XEDOMSP8	Distri 8M	Without screw
R9XEDOMSP10	Distri 10M	for conductor
R9XEDOMSP13	Distri 13M	connection