

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE	
Product	Circuit-breakers for overcurrent protection for household and similar installations
Name and address of the applicant	SCHNEIDER ELECTRIC INDUSTRIES SAS 31 rue Pierre Mendès France, Eybens F-38050 Grenoble Cedex 9 France
Name and address of the manufacturer	SCHNEIDER ELECTRIC INDUSTRIES SAS 31 rue Pierre Mendès France, Eybens F-38050 Grenoble Cedex 9 France
Name and address of the factory	SCHNEIDER ELECTRIC BULGARIA EOOD Plovdiv plant
Note: When more than one factory, please report on page 2	4202 Radinovo Bulgaria
	Additional information on page 2
Ratings and principal characteristics	3P or 3P+N; Ue = 400 V; 50-60 Hz; Icn = 3000 A Curve C – In = 6, 10, 16, 20 and 25 A (see also pages 8 and 9 of Test Report No. PB22-0078439-01-00 and/or Additional Sheet)
Trademark (if any)	Schneider Electric Schneider Electric
Customer's Testing Facility (CTF) Stage used	
Model / Type Ref.	Resi9 XE series (see also page 9 of Test Report PB22-0078439-01-00 or Additional Sheet)
Additional information (if necessary may also be reported on page 2)	Additional information on page 2
A sample of the product was tested and found to be in conformity with	IEC 60898-1:2015, IEC 60898-1:2015/AMD1:2019
Comornity with	National differences: EU Group Differences
As shown in the Test Report Ref. No. which forms part of this Certificate	PB22-0078439-01-00 and from PB22-0078439-01-01 to PB22-0078439-01-05

This CB Test Certificate is issued by the National Certification Body

IMQ S.p.A. Via Quintiliano 43 Milano, 20138 Italy



Date: 2022-07-13 Signature: Mauro Casari



Generic reference of the circuit-breakers for overcurrent protection Resi9 XE series and related ratings

Generic reference	Number of poles	Curve	Rated current
R9E3DOM3C6	3P		6 A
R9E3DOM3C10			10 A
R9E3DOM3C16			16 A
R9E3DOM3C20			20 A
R9E3DOM3C25		С	25 A
R9E3DOM3PhNC6	3P+N		6 A
R9E3DOM3PhNC10			10 A
R9E3DOM3PhNC16			16 A
R9E3DOM3PhNC20			20 A
R9E3DOM3PhNC25			25 A

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	Suitable for	
R9XEDOM3PNP12	Distri 12M		
R9XEDOM3PNP18	Distri 18M	3P+N circuit-breakers	
R9XEDOM3PNP24	Distri 24M		
R9XEDOM3PP18	Distri 18M	2D singuit brooks	
R9XEDOM3PP24	Distri 24M	3P circuit-breakers	

Mod. 3272/0 page 1 of 1