


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

Product	Residual current operated circuit-breakers with integral overcurrent protection for household and similar uses (RCBOs)
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	<input type="checkbox"/> Additional information on page 2 SCHNEIDER ELECTRIC ESPAÑA, S.A. Camino Barranquet, 57 46133 Meliana (Valencia) Spain
<i>Note: When more than one factory, please report on page 2</i>	
Ratings and principal characteristics	3P+N – Un = 400 V – Curve C – In = 10, 16, 20, 25 or 32 A type A SI – IΔn = 30 mA – Icn = 3000 A – IΔm = 3000 A (see pages 5 and 8 of Test Report PB17-0012962-01-00)
Trademark (if any)	 Schneider Electric
Customer's Testing Facility (CTF) Stage used	
Model / Type Ref.	Series Resi9 XP (see Additional Sheet)
Additional information (if necessary may also be reported on page 2)	<input type="checkbox"/> Additional information on page 2
A sample of the product was tested and found to be in conformity with	IEC 61009-1:2010, IEC 61009-1:2010/AMD1:2012, IEC 61009-1:2010/AMD2:2013, IEC 61009-2-1:1991 <b>National differences:</b> EU Group Differences
As shown in the Test Report Ref. No. which forms part of this Certificate	PB17-0012962-01-00 and from PB17-0012962-01-01 to PB17-0012962-01-05

This CB Test Certificate is issued by the National Certification Body

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



**Description of RCBOs series Resi9 XP**

Generic Reference	$I_n$	Type
R9-QPN3000C1030ASI	10 A	A SI (*)
R9-QPN3000C1630ASI	16 A	A SI (*)
R9-QPN3000C2030ASI	20 A	A SI (*)
R9-QPN3000C2530ASI	25 A	A SI (*)
R9-QPN3000C3230ASI	32 A	A SI (*)

(\*) – “A SI”-type RCBOs are A-type RCBOs having an intentional short-time delay