

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

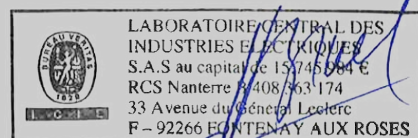
CB TEST CERTIFICATE

Product	Adaptable residual current unit
Name and address of the applicant	SCHNEIDER ELECTRIC INDUSTRIES SAS 31 rue Pierre Mendes France, Eybens 38050 GRENOBLE Cedex 9 FRANCE
Name and address of the manufacturer	SCHNEIDER ELECTRIC INDUSTRIES SAS 31 rue Pierre Mendes France, Eybens 38050 GRENOBLE Cedex 9 FRANCE
Name and address of the factory	Sté. Française GARDY (SFG Chalon) Z.I. des Blettrys 71530 CHAMPFORGEUIL FRANCE
Note: When more than one factory, please report on page 2	<input type="checkbox"/> Additional Information on page 2
Ratings and principal characteristics	Residual current units associated to the circuit-breakers of series iC60a, iC60N, iC60H, iC60L See Annex
Trademark (if any)	
Customer's Testing Facility (CTF) Stage used	CTF2
Model / Type Ref.	Vigi iC60 References See Annex
Additional information (if necessary may also be reported on page 2)	Supersedes CBTC 651811C/M1 dated 07/04/2016. addition product references <input checked="" 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(ed.3) +A1:2012 +A2:2013 IEC 61009-2-1:1991(ed.1)
As shown in the Test Report Ref. No. which forms part of this Certificate	98466-595513, 98466-595513/1 to 98466-595513/104, 98466-595519, 98466-595519/1 to 98466-595519/158, 98466-595521, 98466-595521/1 to 98466-595521/156, 112604-623808, 112604-623809, 98466-595522, 98466-595522/1 to 98466-595522/46, GS181/11, GS78/11, GS79/11, GS80/11, GS81/11, GS81A/11, GS82/11 to GS87/11, 112604-623811, 125453-651811 to 125453-651811/16 150532-709174, 150532- 709174/1, 150532-709174/2, 150532-709174/3

This CB Test Certificate is issued by the National Certification Body



LCIE – Laboratoire Central des Industries Electriques
33, avenue du Général Leclerc – BP8
FR 92 266 Fontenay aux Roses Cedex
www.lcie.fr



LABORATOIRE CENTRAL DES
INDUSTRIES ELECTRIQUES
S.A.S au capital de 15745000 €
RCS Nanterre B 408 563 174
33 Avenue du Général Leclerc
F - 92266 FONTENAY AUX ROSES

Date: 21/02/2018

Signature: **Jean-François BRUEL**
Certification Officer

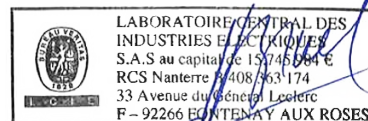
ANNEX

References, ratings and main characteristics

Generic Reference	Poles	In (A)	Ue (V)	IΔn (mA)	Type
RCD iC60 25A 2P 10mA AC	2P	25A	230V/415V	10mA	AC
RCD iC60 25A 2P 30mA AC	2P	25A	230V/240V	30mA	AC
RCD iC60 25A 2P 100mA AC	2P	25A	230V/415V	100mA	AC
RCD iC60 25A 2P 300mA AC	2P	25A	230V/415V	300mA	AC
RCD iC60 25A 2P 500mA AC	2P	25A	230V/415V	500mA	AC
RCD iC60 25A 3P 30mA AC	3P	25A	400V/415V	30mA	AC
RCD iC60 25A 3P 30mA AC V230	3P	25A	230V/240V	30mA	AC
RCD iC60 25A 3P 300mA AC	3P	25A	400V/415V	300mA	AC
RCD iC60 25A 3P 500mA AC	3P	25A	400V/415V	500mA	AC
RCD iC60 25A 4P 30mA AC	4P	25A	400V/415V	30mA	AC
RCD iC60 25A 4P 30mA AC V230	4P	25A	230V/240V	30mA	AC
RCD iC60 25A 4P 100mA AC	4P	25A	400V/415V	100mA	AC
RCD iC60 25A 4P 300mA AC	4P	25A	400V/415V	300mA	AC
RCD iC60 25A 4P 500mA AC	4P	25A	400V/415V	500mA	AC
RCD iC60 40A 2P 30mA AC	2P	40A	230V/240V	30mA	AC
RCD iC60 40A 2P 300mA AC	2P	40A	230V/415V	300mA	AC
RCD iC60 40A 2P 500mA AC	2P	40A	230V/415V	500mA	AC
RCD iC60 40A 3P 30mA AC	3P	40A	400V/415V	30mA	AC
RCD iC60 40A 3P 300mA AC	3P	40A	400V/415V	300mA	AC
RCD iC60 40A 3P 500mA AC	3P	40A	400V/415V	500mA	AC
RCD iC60 40A 4P 30mA AC	4P	40A	400V/415V	30mA	AC
RCD iC60 40A 4P 300mA AC	4P	40A	400V/415V	300mA	AC
RCD iC60 40A 4P 500mA AC	4P	40A	400V/415V	500mA	AC
RCD iC60 63A 2P 30mA AC	2P	63A	230V/240V	30mA	AC
RCD iC60 63A 2P 100mA AC	2P	63A	230V/415V	100mA	AC
RCD iC60 63A 2P 300mA AC	2P	63A	230V/415V	300mA	AC
RCD iC60 63A 2P 500mA AC	2P	63A	230V/415V	500mA	AC
RCD iC60 63A 3P 30mA AC	3P	63A	400V/415V	30mA	AC
RCD iC60 63A 3P 30mA AC V230	3P	63A	230V/240V	30mA	AC
RCD iC60 63A 3P 300mA AC	3P	63A	400V/415V	300mA	AC
RCD iC60 63A 3P 500mA AC	3P	63A	400V/415V	500mA	AC
RCD iC60 63A 4P 30mA AC	4P	63A	400V/415V	30mA	AC
RCD iC60 63A 4P 30mA AC V230	4P	63A	230V/240V	30mA	AC
RCD iC60 63A 4P 100mA AC	4P	63A	400V/415V	100mA	AC
RCD iC60 63A 4P 300mA AC	4P	63A	400V/415V	300mA	AC
RCD iC60 63A 4P 500mA AC	4P	63A	400V/415V	500mA	AC
RCD iC60 63A 2P 300mA AC S	2P	63A	230V/415V	300mA	AC-S
RCD iC60 63A 2P 1000mA AC S	2P	63A	230V/415V	1000mA	AC-S
RCD iC60 63A 3P 300mA AC S	3P	63A	400V/415V	300mA	AC-S
RCD iC60 63A 3P 1000mA AC S	3P	63A	400V/415V	1000mA	AC-S
RCD iC60 63A 4P 300mA AC S	4P	63A	400V/415V	300mA	AC-S
RCD iC60 63A 4P 1000mA AC S	4P	63A	400V/415V	1000mA	AC-S
RCD iC60 25A 2P 30mA A	2P	25A	230V/240V	30mA	A
RCD iC60 25A 2P 100mA A	2P	25A	230V/415V	100mA	A
RCD iC60 25A 2P 300mA A	2P	25A	230V/415V	300mA	A
RCD iC60 25A 2P 500mA A	2P	25A	230V/415V	500mA	A
RCD iC60 25A 3P 30mA A	3P	25A	400V/415V	30mA	A
RCD iC60 25A 3P 100mA A	3P	25A	400V/415V	100mA	A



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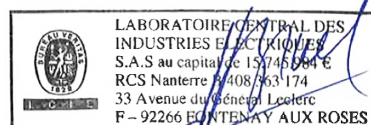
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 Signature: **Jean-François BRUEL**
 Certification Officer

Generic Reference	Poles	In (A)	Ue (V)	IΔn (mA)	Type
RCD iC60 25A 3P 300mA A	3P	25A	400V/415V	300mA	A
RCD iC60 25A 3P 500mA A	3P	25A	400V/415V	500mA	A
RCD iC60 25A 4P 30mA A	4P	25A	400V/415V	30mA	A
RCD iC60 25A 4P 100mA A	4P	25A	400V/415V	100mA	A
RCD iC60 25A 4P 300mA A	4P	25A	400V/415V	300mA	A
RCD iC60 25A 4P 500mA A	4P	25A	400V/415V	500mA	A
RCD iC60 63A 2P 30mA A	2P	63A	230V/240V	30mA	A
RCD iC60 63A 2P 100mA A	2P	63A	230V/415V	100mA	A
RCD iC60 63A 2P 300mA A	2P	63A	230V/415V	300mA	A
RCD iC60 63A 2P 500mA A	2P	63A	230V/415V	500mA	A
RCD iC60 63A 3P 30mA A	3P	63A	400V/415V	30mA	A
RCD iC60 63A 3P 300mA A	3P	63A	400V/415V	300mA	A
RCD iC60 63A 3P 500mA A	3P	63A	400V/415V	500mA	A
RCD iC60 63A 4P 30mA A	4P	63A	400V/415V	30mA	A
RCD iC60 63A 4P 100mA A	4P	63A	400V/415V	100mA	A
RCD iC60 63A 4P 300mA A	4P	63A	400V/415V	300mA	A
RCD iC60 63A 4P 500mA A	4P	63A	400V/415V	500mA	A
RCD iC60 63A 2P 30mA A S	2P	63A	230V/415V	30mA	A-S
RCD iC60 63A 2P 1000mA A S	2P	63A	230V/415V	1000mA	A-S
RCD iC60 63A 3P 300mA A S	3P	63A	400V/415V	300mA	A-S
RCD iC60 63A 3P 1000mA A S	3P	63A	400V/415V	1000mA	A-S
RCD iC60 63A 4P 300mA A S	4P	63A	400V/415V	300mA	A-S
RCD iC60 63A 4P 1000mA A S	4P	63A	400V/415V	1000mA	A-S
RCD iC60 25A 2P 10mA Asi	2P	25A	230V/415V	10mA	Asi
RCD iC60 25A 2P 30mA Asi	2P	25A	230V/240V	30mA	Asi
RCD iC60 25A 3P 30mA Asi	3P	25A	400V/415V	30mA	Asi
RCD iC60 25A 4P 30mA Asi	4P	25A	400V/415V	30mA	Asi
RCD iC60 40A 2P 30mA Asi	2P	40A	230V/240V	30mA	Asi
RCD iC60 40A 3P 30mA Asi	3P	40A	400V/415V	30mA	Asi
RCD iC60 40A 4P 30mA Asi	4P	40A	400V/415V	30mA	Asi
RCD iC60 63A 2P 30mA Asi	2P	63A	230V/240V	30mA	Asi
RCD iC60 63A 3P 30mA Asi	3P	63A	400V/415V	30mA	Asi
RCD iC60 63A 3P 30mA Asi V230	3P	63A	230V/240V	30mA	Asi
RCD iC60 63A 4P 30mA Asi	4P	63A	400V/415V	30mA	Asi
RCD iC60 63A 4P 30mA Asi V230	4P	63A	230V/240V	30mA	Asi
RCD iC60 63A 2P 300mA Asi S	2P	63A	230V/415V	300mA	Asi-S
RCD iC60 63A 2P 1000mA Asi S	2P	63A	230V/415V	1000mA	Asi-S
RCD iC60 63A 3P 300mA Asi S	3P	63A	400V/415V	300mA	Asi-S
RCD iC60 63A 3P 1000mA Asi S	3P	63A	400V/415V	1000mA	Asi-S
RCD iC60 63A 4P 300mA Asi S	4P	63A	400V/415V	300mA	Asi-S
RCD iC60 63A 4P 1000mA Asi S	4P	63A	400V/415V	1000mA	Asi-S



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Series Vigi iC60 : associated circuit-breakers of iC60a, iC60N, iC60H, iC60L series

Product	Number of poles	Icn (kA)	Type according to instantaneous tripping current	In (A)
iC60a	1+N, 2, 3, 3+N, 4	4,5	C, D	C : 0.5, 1, 2, 3, 4, 6, 10, 13, 16, 20, 25, 32, 40,50, 63 D : 0.5, 1, 2, 3, 4, 6, 10, 13, 16, 20, 25, 32, 40
iC60N	1+N, 2, 3, 3+N, 4	6	B, C, D	B : 0.5, 1, 2, 3, 4, 6, 10, 13, 16, 20, 25, 32, 40,50, 63 C : 0.5, 1, 2, 3, 4, 6, 10, 13, 16, 20, 25, 32, 40,50, 63 D : 0.5, 1, 2, 3, 4, 6, 10, 13, 16, 20, 25, 32, 40
iC60H	1+N, 2, 3, 3+N, 4	10	B, C, D	B : 0.5, 1, 2, 3, 4, 6, 10, 13, 16, 20, 25, 32, 40,50, 63 C : 0.5, 1, 2, 3, 4, 6, 10, 13, 16, 20, 25, 32, 40,50, 63 D : 0.5, 1, 2, 3, 4, 6, 10, 13, 16, 20, 25, 32, 40
iC60L	2, 3, 3+N, 4	15	B, C	B : 0.5, 1, 2, 3, 4, 6, 10, 13, 16, 20, 25, 32, 40 C : 0.5, 1, 2, 3, 4, 6, 10, 13, 16, 20, 25, 32, 40

ELECTRICAL CHARACTERISTICS

Rated current (A)	25 A, 40 A, 63 A
Rated Voltage (V) – IEC, EN	2P : 230/240 V, 230/415 V 3P : 230/240 V, 400/415 V 4P : 230/240 V, 400/415 V
Rated Frequency (Hz) / Nature of supply	50 Hz / AC
Rated residual operating current I Δ n (mA)	10 mA, 30 mA, 100 mA, 300 mA, 500 mA, 1000 mA
Protection type (instantaneous)	AC, A, Asi,
Protection type (delayed)	AC-S, A-S, Asi-S
Number of poles	2P, 3P, 4P
Number of protected poles	All
Rated insulation voltage Ui (V)	500
Rated impulse withstand voltage Uimp (V)	4000
Reference ambient calibration temperature	30°C
Utilisation range temperature	-5°C/40°C for AC, AC-S -25°C/40°C for A, A-Si, A-S, Asi-S
Rated Short-circuit capacity Icn (A)	4 500 A (iC60a), 6 000 A (iC60N), 10 000 A (iC60H), 15 000 a (iC60L)
Rated residual capacity I Δ m (A)	500 A
Energy limiting class (I 2 t)	Class 3 with iC60a curve C Class 3 with iC60N curve B, C Class 3 with iC60H curve B, C
Grid distance for Short Circuit test	iC60a : 0,5A~63A: 35 mm iC60N : 0,5A~40A: 45 mm / 50A~63A: 65 mm iC60H : 0,5A~25A: 55 mm / 32A~63A: 65 mm iC60L : 0,5A~25A: 55 mm / 32A~40A: 100 mm
Protection against external influences	enclosed
Protection degree	IP20
Material group	II
Method of mounting	Panel/ distribution board on rail
Type of terminal	Pillar
Nominal diameter of thread	5,0 mm (25 A) 6,5 mm (40 A, 63 A)
Operating mean	Lever



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