

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

## CB TEST CERTIFICATE

## Product

RESIDUAL CURRENT OPERATED CIRCUIT-BREAKER (WITH TYPE F AND B) WITHOUT INTEGRAL OVERCURRENT PROTECTION FOR HOUSEHOLD AND SIMILAR USES

## Name and address of the applicant

SCHNEIDER ELECTRIC INDUSTRIES SAS  
35, RUE JOSEPH MONIER  
RUEIL MALMAISON CEDEX (Francia)

## Name and address of the manufacturer

SAME AS ABOVE

## Name and address of the factory

SCHNEIDER ELECTRIC ESPAÑA, S.A.U.  
Camino BARRANQUET, 57  
46133 MELIANA (Valencia/València - España)

Note: When more than one factory, please report on page 2

 Additional Information on page 2

## Ratings and principal characteristics

See Annex

## Trademark (if any)

SCHNEIDER ELECTRIC

## Customer's Testing Facility (CTF) Stage used

CTF Stage 2

## Model / Type Ref.

See references on the Annex

## 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 61008-1:2010  
IEC 61008-1:2010/AMD1:2012  
IEC 61008-1:2010/AMD2:2013  
IEC 1008-2-1:1990  
IEC 62423:2009

## As shown in the Test Report Ref. No. which forms part of this Certificate

GS92/18 to GS101/18, GS274/18 Head Report, 168484-754516, GS30/25 to GS31/25, GS449/25-M1 Head Report, GS533/25, GS533/25 EMC, GS534/25, GS534/25 EMC, SPEC25AB9418\_V1\_TYPE\_TEST\_REPORT\_V1, SPEC25AB9419\_V1\_TYPE\_TEST\_REPORT\_V1, 2025100602C1, 2025100603C1

This CB Test Certificate is issued by the National Certification Body

AENOR CONFÍA S.A.U.  
Cl Génova, 6  
ES-28004 MADRID (SPAIN)

Date: 2026-04-22

Signature: Rafael GARCÍA MEIRO  
CEO

# ANNEX TO CB CERTIFICATE N° ES2658-M2-AENOR

## CERTIFIED REFERENCES AND THEIR PRINCIPAL CHARACTERISTICS

### RESIDUAL CURRENT OPERATED CIRCUIT-BREAKER (WITH TYPE F AND B) WITHOUT INTEGRAL OVERCURRENT PROTECTION FOR HOUSEHOLD AND SIMILAR USES

Trade mark: SCHNEIDER ELECTRIC

Frequency: 50 Hz

Type Ref.	Type	N° of poles	Rated current (In)	Rated Voltage (Un)	Rated residual current (Idn)	Rated making and breaking capacity (Im) and Residual (Idm)	Rated conditional short-circuit current (Inc) and Residual (Idc)	Additional information
RCCB1PNSCBIC30BSI25	B-si	2P	25 A	230 V/240 V~	30 mA	1,5 kA	10 kA	(1)
RCCB1PNSCBIC30BSI40	B-si	2P	40 A	230 V/240 V~	30 mA	1,5 kA	10 kA	(1)
RCCB1PNSCBIC30BSI63	B-si	2P	63 A	230 V/240 V~	30 mA	1,5 kA	10 kA	(2)
RCCB1PNSCBIC30B16	B	2P	16 A	230 V/240 V~	30 mA	1,5 kA	10 kA	(1)
RCCB1PNSCBIC30B25	B	2P	25 A	230 V/240 V~	30 mA	1,5 kA	10 kA	(1)
RCCB1PNSCBIC30B40	B	2P	40 A	230 V/240 V~	30 mA	1,5 kA	10 kA	(1)
RCCB1PNSCBIC30B63	B	2P	63 A	230 V/240 V~	30 mA	1,5 kA	10 kA	(2)
RCCB1PNSCBIC300BSI16	B-si	2P	16 A	230 V/240 V~	300 mA	1,5 kA	10 kA	(1)
RCCB1PNSCBIC300BSI25	B-si	2P	25 A	230 V/240 V~	300 mA	1,5 kA	10 kA	(1)
RCCB1PNSCBIC300BSI40	B-si	2P	40 A	230 V/240 V~	300 mA	1,5 kA	10 kA	(1)
RCCB1PNSCBIC300BSI63	B-si	2P	63 A	230 V/240 V~	300 mA	1,5 kA	10 kA	(2)
RCCB3PNSCBIC30BSI25	B-si	4P	25 A	400 V/415 V~	30 mA	1,5 kA	10 kA	(1)
RCCB3PNSCBIC30BSI40	B-si	4P	40 A	400 V/415 V~	30 mA	1,5 kA	10 kA	(1)
RCCB3PNSCBIC30BSI63	B-si	4P	63 A	400 V/415 V~	30 mA	1,5 kA	10 kA	(2)
RCCB3PNSCBIC30BSI80	B-si	4P	80 A	400 V/415 V~	30 mA	1,5 kA	10 kA	(2)
RCCB3PNSCBIC30B25	B	4P	25 A	400 V/415 V~	30 mA	1,5 kA	10 kA	(1)
RCCB3PNSCBIC30B40	B	4P	40 A	400 V/415 V~	30 mA	1,5 kA	10 kA	(1)
RCCB3PNSCBIC30B63	B	4P	63 A	400 V/415 V~	30 mA	1,5 kA	10 kA	(2)
RCCB3PNSCBIC30B80	B	4P	80 A	400 V/415 V~	30 mA	1,5 kA	10 kA	(2)
RCCB3PNSCBIC300BSIS40	B-si	4P	40 A	400 V/415 V~	300 mA	1,5 kA	10 kA	S Delay (1)
RCCB3PNSCBIC300BSIS63	B-si	4P	63 A	400 V/415 V~	300 mA	1,5 kA	10 kA	S Delay (2)
RCCB3PNSCBIC300BSIS80	B-si	4P	80 A	400 V/415 V~	300 mA	1,5 kA	10 kA	S Delay (2)
RCCB3PNSCBIC300BSI25	B-si	4P	25 A	400 V/415 V~	300 mA	1,5 kA	10 kA	(1)
RCCB3PNSCBIC300BSI40	B-si	4P	40 A	400 V/415 V~	300 mA	1,5 kA	10 kA	(1)
RCCB3PNSCBIC300BSI63	B-si	4P	63 A	400 V/415 V~	300 mA	1,5 kA	10 kA	(2)
RCCB3PNSCBIC300BSI80	B-si	4P	80 A	400 V/415 V~	300 mA	1,5 kA	10 kA	(2)
RCCB3PNSCBIC500BSI25	B-si	4P	25 A	400 V/415 V~	500 mA	1,5 kA	10 kA	(1)
RCCB3PNSCBIC500BSI40	B-si	4P	40 A	400 V/415 V~	500 mA	1,5 kA	10 kA	(1)
RCCB3PNSCBIC500BSI63	B-si	4P	63 A	400 V/415 V~	500 mA	1,5 kA	10 kA	(2)
RCCB3PNSCBIC500BSI80	B-si	4P	80 A	400 V/415 V~	500 mA	1,5 kA	10 kA	(2)

Remarks:

(1) SCPD: SW 0.85; I<sup>2</sup>t: 31 kA<sup>2</sup>s

(2) SCPD: SW 0.95; I<sup>2</sup>t: 48 kA<sup>2</sup>s