



Ref. Certif. No.

**ES2658-M1-AENOR**

**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 61008-2-1:1990  
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 Test Report  
168484-754516, GS30/25 to GS31/25, GS449/25 Head Test Report

This CB Test Certificate is issued by the National Certification Body

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

Date: 2025-06-17

Signature:   
Rafael GARCÍA MEIRO  
CEO

# ANNEX TO CB CERTIFICATE N° ES2658-M1-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