



CCA Statement of Test Results (STR)

030/ES0148-M2-AENOR

AENOR states that by request of:

SCHNEIDER ELECTRIC INDUSTRIES SAS

registered office 35, RUE JOSEPH MONIER RUEIL MALMAISON CEDEX (Francia)

a sample of the product **Residual current operated circuit-breaker (with type F and B) without integral overcurrent protection for household and similar uses**

has been tested and found to be in conformity with the standards

UNE-EN 61008-1:2013 (EN 61008-1:2012)
UNE-EN 61008-1:2013/A1:2015 (EN 61008-1:2012/A1:2014)
UNE-EN 61008-1:2013/A2:2015 (EN 61008-1:2012/A2:2014)
UNE-EN 61008-1:2013/A11:2016 (EN 61008-1:2012/A11:2015)
UNE-EN 61008-1:2013/A12:2017 (EN 61008-1:2012/A12:2017)
UNE-EN 61008-2-1:1996 (EN 61008-2-1:1994)
UNE-EN 61008-2-1/A11:1999 (EN 61008-2-1:1994/A11:1998)
UNE-EN 62423:2013 (EN 62423:2012)
UNE-EN 62423:2013/A11:2022 (EN 62423:2012/A11:2021)
UNE-EN 62423:2013/A12:2023 (EN 62423:2012/A12:2022)

Test reports 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

References Specified in Annex to the Certificate

Production site Camino BARRANQUET, 57 46133 MELIANA (Valencia - España)

Certification scheme This Statement of Test Results is the result of testing a sample of the product submitted, in accordance with the provisions of the relevant specific standard.

This Statement of Test Results has been established by a body which participates in the CENELEC Certification Agreement (CCA) of 11th September 1973 as revised on March 29th, 1983 and September 3rd, 2004. Any other body participating in the CCA may recognize this Statement as a basis for granting a national mark of conformity or a national approval as specified in OD 6, List of current decisions of CCA Group, point 2.11.

This certificate supersedes 030/ES0148-M1-AENOR, dated 2025-06-17

First issued on 2026-04-22

Rafael GARCÍA MEIRO
CEO





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Annex to Certificate

Trade mark: SCHNEIDER ELECTRIC

Product: RCCB Acti9 iID type B

Frequency: 50 Hz

Type Ref.	Type	Nº of poles	Rated current (In)	Rated Voltaje (Un)	Rated residual current (Idn)	Rated making and breaking capacity (Im) and Residual (Idm)	Rated cond. 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; I²t: 31 kA²s

(2) SCPD: SW 0.95; I²t: 48 kA²s



First issued on 2026-04-22