

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

CB TEST CERTIFICATE

| Product | Residual current units for household and similar uses | | | |
|---|--|--|--|--|
| 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 | Additional information on page 2 | | | |
| Note: When more than one factory, please report on page 2 | Société Française Gardy Centre d'activité des Blettrys BP141 – Champforgeuil France | | | |
| Ratings and principal characteristics | 2P - Un = 230 V - In = max 25 A or max 40 A type A, A-G, A SI, A SI-S or AC - I Δ n = 30 or 300 mA (Icn of the overcurrent circuit-breakers with which the r.c. units are intended to be associated: 6000 A) (see pages 4, 6 and 7 of Test Report PB16-0009375-02/00) | | | |
| Trademark (if any) | Schneider Electric | | | |
| Customer's Testing Facility (CTF) Stage used | Schneider Electric | | | |
| Model / Type Ref. | Series Vigi iDPN40 or Vigi iDPNG40 (see Additional Sheet) | | | |
| 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 61009-1:2010, IEC 61009-1:2010/AMD1:2012, IEC 61009-1:2010/AMD2:2013, IEC 61009-2- 1:1991 | | | |
| | National differences: | | | |
| | EU Group Differences | | | |
| As shown in the Test Report Ref. No. which | PB16-0009375-02/00 and from PB16-0009375-02/01 to PB16-0009375-02/45 | | | |

This CB Test Certificate is issued by the National Certification Body

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

forms part of this Certificate





Description of the residual current units series Vigi iDPN40 and series Vigi iDPNG40

| Series | Terminals | Туре (¹) | Rated residual current (l∆n) | Rated current (In) | Generic reference |
|--------------|----------------------|--------------------------|---------------------------------|-----------------------|-------------------|
| | Downstream terminals | AC | 30 mA | ≤ 25 A | RCD1PN30AC25L |
| | | AC | 30 mA | ≤ 40 A | RCD1PN30AC40L |
| | | А | 30 mA | ≤ 25 A | RCD1PN30A25L |
| | | A | 30 mA | ≤ 40 A | RCD1PN30A40L |
| | | A-G (1) | 30 mA | ≤ 25 A | RCD1PN30A-G25L |
| | | AC | 300 mA | ≤ 25 A | RCD1PN300AC25L |
| Vigi iDPN40 | | AC | 300 mA | ≤ 40 A | RCD1PN300AC40L |
| | | A | 300 mA | ≤ 25 A | RCD1PN300A25L |
| | | A | 300 mA | ≤ 40 A | RCD1PN300A40L |
| | | A SI (2) | 30 mA | ≤ 25 A | RCD1PN30ASI25L |
| | | A SI (2) | 30 mA | ≤ 40 A | RCD1PN30ASI40L |
| | | A SI (2) | 300 mA | ≤ 25 A | RCD1PN300ASI25L |
| | | A SI (2) | 300 mA | ≤ 40 A | RCD1PN300ASI40L |
| | Upstream terminals | AC | 30 mA | ≤ 25 A | RCD1PN30AC25H |
| | | AC | 30 mA | ≤ 40 A | RCD1PN30AC40H |
| | | А | 30 mA | ≤ 25 A | RCD1PN30A25H |
| Vigi iDPNG40 | | A | 30 mA | ≤ 40 A | RCD1PN30A40H |
| | | AC | 300 mA | ≤ 25 A | RCD1PN300AC25H |
| | | AC | 300 mA | ≤ 40 A | RCD1PN300AC40H |
| | | A | 300 mA | ≤ 25 A | RCD1PN300A25H |
| | | A | 300 mA | ≤ 40 A | RCD1PN300A40H |
| | | A SI (2) | 30 mA | ≤ 25 A | RCD1PN30ASI25H |
| | | A SI (²) | 30 mA | ≤ 40 A | RCD1PN30ASI40H |
| | | A SI (2) | 300 mA | ≤ 25 A | RCD1PN300ASI25H |
| | | A SI (2) | 300 mA | ≤ 40 A | RCD1PN300ASI40H |
| | | A SI-S (3) | 300 mA | ≤ 40 A | RCD1PN300ASIS40H |

(1) - "A-G"-type residual current units are A-type residual current units complying with ÖVE/ÖNORM E 8601:2015

(2) – "A SI"-type residual current units are A-type residual current units having an intentional short-time delay

(3) - "A SI-S"-type residual current units are A-type residual current units with time delay (type S for selectivity)

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| Curve | Rated current | Generic reference | | |
|-------|---------------|---------------------------------|--|--|
| В | 6 A | MCB1PNSC610B6 | | |
| | 10 A | MCB1PNSC610B10 | | |
| | 13 A | MCB1PNSC610B13 | | |
| | 16 A | MCB1PNSC610B16 | | |
| | 20 A | MCB1PNSC610B20 | | |
| | 25 A | MCB1PNSC610B25 | | |
| | 32 A | MCB1PNSC610B32 | | |
| | 40 A | MCB1PNSC610B40 | | |
| С | 2 A | MCB1PNSC610C2 or MCB1PNSC66C2 | | |
| | 4 A | MCB1PNSC610C4 | | |
| | 6 A | MCB1PNSC610C6 or MCB1PNSC66C6 | | |
| | 10 A | MCB1PNSC610C10 or MCB1PNSC66C10 | | |
| | 13 A | MCB1PNSC610C13 | | |
| | 16 A | MCB1PNSC610C16 or MCB1PNSC66C16 | | |
| | 20 A | MCB1PNSC610C20 or MCB1PNSC66C20 | | |
| | 25 A | MCB1PNSC610C25 or MCB1PNSC66C25 | | |
| | 32 A | MCB1PNSC610C32 or MCB1PNSC66C32 | | |
| | 40 A | MCB1PNSC610C40 or MCB1PNSC66C40 | | |
| D | 2 A | MCB1PNSC610D2 | | |
| | 6 A | MCB1PNSC610D6 | | |
| | 10 A | MCB1PNSC610D10 | | |
| | 13 A | MCB1PNSC610D13 | | |
| | 16 A | MCB1PNSC610D16 | | |
| | 20 A | MCB1PNSC610D20 | | |
| | 25 A | MCB1PNSC610D25 | | |
| | 32 A | MCB1PNSC610D32 | | |
| | 40 A | MCB1PNSC610D40 | | |

Description of the overcurrent circuit-breakers (series iDPN40) to which the residual current units series Vigi iDPN40 and series Vigi iDPNG40 are intended to be associated

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| assentities in the lactory with all overcultent circuit-breaker | | | | | | | | | |
|---|---------------|--------------------------|---------------------------------|------------------------------------|-----------------------|--|--|--|--|
| Curve | Rated current | Туре (¹) | Rated residual current (I∆n) | Rated short-circuit capacity (Icn) | Generic reference | | | | |
| С | 20 A | AC | 300 mA | 6000 A | RCBO1PNSC610AC300C20H | | | | |
| | 25 A | AC | 300 mA | 6000 A | RCBO1PNSC610AC300C25H | | | | |
| | 32 A | AC | 300 mA | 6000 A | RCBO1PNSC610AC300C32H | | | | |
| | 40 A | AC | 300 mA | 6000 A | RCBO1PNSC610AC300C40H | | | | |
| | 20 A | AC | 30 mA | 6000 A | RCBO1PNSC610AC30C20H | | | | |
| | 25 A | AC | 30 mA | 6000 A | RCBO1PNSC610AC30C25H | | | | |
| | 32 A | AC | 30 mA | 6000 A | RCBO1PNSC610AC30C32H | | | | |
| | 40 A | AC | 30 mA | 6000 A | RCBO1PNSC610AC30C40H | | | | |
| | 25 A | A SI (1) | 30 mA | 6000 A | RCBO1PNSC610ASI30C25H | | | | |
| | 32 A | A SI (1) | 30 mA | 6000 A | RCBO1PNSC610ASI30C32H | | | | |
| | 40 A | A SI (1) | 30 mA | 6000 A | RCBO1PNSC610ASI30C40H | | | | |

Description of the residual current units series Vigi iDPNG40 assembled in the factory with an overcurrent circuit-breaker

(2) – "A SI"-type residual current units are A-type residual current units having an intentional short-time delay