

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

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

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

Ratings and principal characteristics

Trademark (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found to be in conformity with

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

Residual current units for household and similar uses

SCHNEIDER ELECTRIC INDUSTRIES SAS

31 rue Pierre Mendès France, Eybens

F-38050 Grenoble Cedex 9

France

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Additional information on page 2

Société Française Gardy Centre d'activité des Blettrys BP141 – Champforgeuil

France

1P+N – Un = 230 V – In = max 25 A or max 40 A

type A, A-G, A SI, A SI-S or AC – $I\Delta n$ = 30 or 300 mA

(Icn of the overcurrent circuit-breakers with which the r.c. units are intended

to be associated: 10000 A)

(see pages 5, 7 and 8 of Test Report PB16-0009375-03/00)



Schneider Electric

Series Vigi iDPN40 or Vigi iDPNG40 (see Additional Sheet)

Additional information on page 2

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

PB16-0009375-03/00 and from PB16-0009375-03/01 to PB16-0009375-03/23

This CB Test Certificate is issued by the National Certification Body

.A.q.S DMI

Via Quintiliano 43, IT-I-20138 Milano, Italy



Date: 2019-06-26 Signature: Mauro Casari



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

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

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^{(2) - &}quot;A SI"-type residual current units are A-type residual current units having an intentional short-time delay

^{(3) – &}quot;A SI-S"-type residual current units are A-type residual current units with time delay (type S for selectivity)



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

Curve	Rated current	Generic reference		
	6 A	MCB1PNSC1010C6		
	10 A	MCB1PNSC1010C10		
	13 A	MCB1PNSC1010C13		
С	16 A	MCB1PNSC1010C16		
	20 A	MCB1PNSC1010C20		
	25 A	MCB1PNSC1010C25		
	32 A	MCB1PNSC1010C32		

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