

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

Circuit-breakers for overcurrent protection for household and similar installations

SCHNEIDER ELECTRIC INDUSTRIES SAS 31 rue Pierre Mendès France, Eybens

F-38050 Grenoble Cedex 9

France

SCHNEIDER ELECTRIC INDUSTRIES SAS

31 rue Pierre Mendès France, Eybens

F-38050 Grenoble Cedex 9

France

Additional information on page 2

SCHNEIDER ELECTRIC HUNGÁRIA VILLAMOSSÁGI ZRT.

Hock János utca 55 8900 Zalaegerszeg

Hungary

3P+N – Ue = 400 V – 50-60 Hz – Icn = 4500 A Curve B, C or D – In = 6, 10, 16, 20, 25, 32 or 40 A

(see Additional Sheet and page 6 of Test Report No. PB16-0009380-14-00)

Schneider Electric

Schneider Electric

Series iQPN40

(see Additional Sheet and page 8 of Test Report No. PB16-0009380-14-00)

Additional information on page 2

IEC 60898-1:2015

PB16-0009380-14-00 and from PB16-0009380-14-01 to PB16-0009380-14-21

This CB Test Certificate is issued by the National Certification Body

IMQ S.p.A.

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





Description of the circuit-breakers for overcurrent protection series iQPN40 (I_{cn} = 4500 A)

Curve	Rated current	Generic reference
В	6 A	MCB3PNSC456B6
	10 A	MCB3PNSC456B10
	16 A	MCB3PNSC456B16
	20 A	MCB3PNSC456B20
	25 A	MCB3PNSC456B25
	32 A	MCB3PNSC456B32
	40 A	MCB3PNSC456B40
С	6 A	MCB3PNSC456C6 or MCB3PNSC4545C10
	10 A	MCB3PNSC456C10 or MCB3PNSC4545C16
	16 A	MCB3PNSC456C16 or MCB3PNSC4545C20
	20 A	MCB3PNSC456C20 or MCB3PNSC4545C25
	25 A	MCB3PNSC456C25 or MCB3PNSC4545C32
	32 A	MCB3PNSC456C32 or MCB3PNSC4545C40
	40 A	MCB3PNSC456C40
D	6 A	MCB3PNSC456D6
	10 A	MCB3PNSC456D10
	16 A	MCB3PNSC456D16
	20 A	MCB3PNSC456D20
	25 A	MCB3PNSC456D25
	32 A	MCB3PNSC456D32
	40 A	MCB3PNSC456D40