## IFC 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
FranceAdditional information on page 2
SCHNEIDER ELECTRIC HUNGÁRIA VILLAMOSSÁGI ZRT.
Hock János utca 55
8900 Zalaegerszeg
Hungary
$3 \mathrm{P}+\mathrm{N}-\mathrm{Ue}=400 \mathrm{~V}-50-60 \mathrm{~Hz}-\mathrm{Icn}=4500 \mathrm{~A}$ 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)
$\square$ 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 ( $\left.\mathrm{I}_{\mathrm{cn}}=4500 \mathrm{~A}\right)$

| Curve | Rated current | Generic reference |
| :---: | :---: | :---: |
| B | 6 A | MCB3PNSC456B6 |
|  | 10 A | MCB3PNSC456B10 |
|  | 16 A | MCB3PNSC456B16 |
|  | 20 A | MCB3PNSC456B20 |
|  | 25 A | MCB3PNSC456B25 |
|  | 32 A | MCB3PNSC456B32 |
|  | 40 A | MCB3PNSC456B40 |
| C | 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 |

