

## 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

TValle and address of the mandiacturer

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

Enclosures for pre-determined equipment for household and similar fixed electrical installations

SCHNEIDER ELECTRIC INDUSTRIES SAS 31 rue Pierre Mendès France, Eybens

F-38050 Grenoble Cedex

France

SCHNEIDER ELECTRIC INDUSTRIE ITALIA S.p.A.

Via Circonvallazione Est, 1 24040 – Stezzano (BG)

Italy

Additional information on page 2

SCHNEIDER ELECTRIC INDUSTRIE ITALIA S.p.A.

Via Circonvallazione Est, 1 24040 – Stezzano (BG)

Italy

Flush-mounting enclosures; -25 °C to +60 °C; IP40; rated current = 50 or 63 A;

rated voltage = 230/400 V; rated insulation voltage = 400 V

(see also pages 4 and 24 of Test Report MI17-0015348-02 and Additional Sheet)



Schneider Electric

Series MiniPragma (see Additional Sheet)

Additional information on page 2

IEC 60670-1:2002, IEC 60670-1:2002/AMD1:2011, IEC 60670-24:2011

MI17-0015348-02

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 flush-mounting enclosures series MiniPragma

Type reference	Dimensions H × W × D (mm)	Number of modules / Number of DIN rail guides	Rated current (A)
MIPF104 <i>or</i> MIPF104FR	252 × 150 × 97	4 / 1	50
MIPF106 <i>or</i> MIPF106FR	252 × 186 × 97	6 / 1	63
MIPF108 <i>or</i> MIPF108FR	252 × 222 × 97	8 / 1	63
MIPF112 or MIPF112FR	252 × 294 × 98	12 / 1	63
MIPF118 or MIPF118FR	252 × 402 × 99	18 / 1	63
MIPF124 or MIPF124FR	377 × 294 × 98	24 / 2	63
MIPF136 or MIPF136FR	502 × 294 × 98	36 / 3	63

Mod. 3272/0 page 1 of 1