

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 / Brand (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

Control and indicating equipment for fire detection and alarm systems with integrated power supply

INIM ELECTRONICS S.r.I.

Via dei Lavoratori 10, fraz. Centobuchi, 63076 Monteprandone (AP) Italy

INIM ELECTRONICS S.r.I.

Via dei Lavoratori 10, fraz. Centobuchi, 63076 Monteprandone (AP) Italy

INIM ELECTRONICS S.r.I.

Via dei Lavoratori 10, fraz. Centobuchi, 63076 Monteprandone (AP) Italy

Additional information on page 2

115 Vac -15%+10%, 50/60 Hz, 1 A / 230 Vac -15%+10%, 50/60 Hz, 0.5 A Output: 27.6 V-, 1.5 A (for external devices), 0.6 A (for battery charger) (see Test Reports and Additional Sheet)



INIM

PREVIDIA-C200SZc - PREVIDIA-C200Sc - PREVIDIA-C100SZEc - PREVIDIA-C100SZc - PREVIDIA-C100SC - PREVIDIA-C200SZEc - PREVIDIA-C050SZc - PREVIDIA-C050SZc - PREVIDIA-C050SZEc (where "C" indentifies the color of enclosure)

This CB Test Certificate is an amendment to CB No. IT- 25133 dated 2024-11-15 and they must be read in conjunction. Amendment introduced: error of the denomination of the models.

☐ Additional information on page 2

IEC 62368-1:2018

National differences:

EU Group Differences

SS24-0100865-01 - SS24-0100865-03

This CB Test Certificate is issued by the National Certification Body

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



Date: 2024-11-21 Signature: Mauro Agnolet



Description of Control and indicating equipment with integrated power supply Series PREVIDIA-C

Test Report Technical data

Report SS24-0100865-01	Input: 115 Vac -15%+10%, 50/60 Hz, 1 A
	Output: 27.6 V-, 1.5 A (for external devices), 0.6 A (for battery charger)
	with switching power supply model IPS24060GV1
Report SS24-0100865-03	Input: 230 Vac -15%+10%, 50/60 Hz, 0.5 A
	Output: 27.6 V-, 1.5 A (for external devices), 0.6 A (for battery charger) with switching power supply model IPS24060G

Mod. 3272/0 page 1 of 1