



## CERTIFICATE OF CONSTANCY OF PERFORMANCE

**0051 – CPR – 1417**

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

### **CONTROL AND INDICATING EQUIPMENT WITH INTEGRATED POWER SUPPLY EQUIPMENT**

Model: **SmartLoop2080/P**

Trademark: **INIM ELECTRONICS**

Other information: see **ANNEX**

Feature

### **ALARM TRANSMISSION AND FAULT WARNING ROUTING EQUIPMENT (optional)**

Model: **SmartLAN and/or SmartLoop/PSTN**

Trademark: **INIM ELECTRONICS**

Produced by:

**INIM ELECTRONICS S.r.l.**

Via dei Lavoratori, 10 – 63076 MONTEPRANDONE (AP)

In the manufacturing plant:

**PI.H0000J**

This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performances described in Annex ZA of the standard(s)

**EN 54-2:1997+A1:2006 - EN 54-4:1997+A1:2002+A2:2006 - EN 54-21:2006**

under system **1** are applied and that

**the product fulfills all the prescribed requirements set out above.**

This certificate cancels and replaces the certificate having the same number and issued on 2018-05-31 and will remain valid as long as the test methods and/or factory production control requirements included in the harmonized standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.

---

ING. V. BAGGIO  
CPR TECHNICAL DIRECTOR

Milano, 2018-11-21

This certificate was issued by IMQ S.p.A., a notified body according to Regulation 305/2011/EU.

IMQ S.p.A. Identification Number is: 0051.

# ANNEX

## 0051 – CPR – 1417

Control and Indicating equipment used in fire detection and fire alarm systems.

### Configuration

Metal enclosure (dimensions 480x470x135 mm) with grade IP30. Internally it is fitted with the following main parts:

- N. 1 Main board (PCB n. IN001);
- N. 1 Display board type SmartLoop/LCD (PCB n. IN002);
- N. 1 LEDs board type SmartLoop/LED (PCB n. IN009 – optional);
- N. 1 Printer type SmartLoop/PRN;
- N. 1 Alarm transmission and fault warning routing equipment board type SmartLAN (PCB n. IN147 – optional);
- N. 1 Alarm transmission and fault warning routing equipment board type SmartLoop/PSTN (PCB n. IN139 – optional);
- N. 1 Expansion board type SmartLoop/2L (PCB n. IN012 – optional, up to 3 max);
- N. 1 Input/output board type SmartLoop/INOUT (PCB n. IN013 – optional);
- N. 1 RS485 board type SmartLoop/NET (PCB n. IN004 – optional);
- N. 1 Switching power supply trademark INIM ELECTRONICS type IPS24160G (PCB n. IN137);
- N. 2 Allocable batteries 12 V – 17 Ah

The Control and Indicating Equipment is also provided of the following external devices:

- LCD Repeater type SmartLetUSee/LCD (PCB n. IN002 – optional, up to 8 max);
- LEDs Repeater type SmartLetUSee/LED (PCB n. IN009 – optional, up to 8 max to connect at the repeater type SmartLetUSee/LCD).

### Technical characteristic

- Number of zones: 240;
- Number of detectors or manuals call point: 1920 (240 on each loop) + 192 (32 on each channel)
- Hardware identification (U12;IN001): RENESAS – R5S61651FPV;
- Firmware identification: FWINIOSLOPAA01 V.2.01;
- Hardware identification (U5;IN147): MICRON – MT48LC16M16A2P-6A;
- Firmware identification: FWIN00SLAN V.6.13;
- Hardware identification (U1;IN139): RENESAS – R5F21258SNFP;
- Firmware identification: FW0000SLPSTN V.2.00.

### List of optional functions with requirements

- 7.8 Output to fire alarm device;
- 7.11 Delay to outputs;
- 7.12 Co-incidence detection, Type B, C;
- 8.3 Fault signals from points;
- 9.5 Disabling of addressable points;
- 10 Test condition.