



NOTIFIED BODY No. 1293

# **CERTIFICATE OF CONSTANCY OF PERFORMANCE**

### No. 1293 - CPR - 0451 Rev.2

In compliance with the *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

Analogue Addressable Fire alarm optical smoke detector with built-in isolator module SensoIRIS S130 IS, Belinda S130 IS, Erida S130 IS, Marl S130 IS, Smoke sense S130 IS, MAGPRO-SD1iM

For specifications see Annex to this certificate

placed on the market under the name or trade mark of

## Teletek Electronics JSC 2, Iliyansko Shose Str., NPZ Voenna Rampa, 1220 Sofia, Bulgaria

and produced in the manufacturing plant

Teletek Electronics JSC 2, Iliyansko Shose Str., NPZ Voenna Rampa, 1220 Sofia, Bulgaria

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

## EN 54-7: 2018 EN 54-17:2005, EN 54-17:2005/AC:2007

under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the

### constancy of performance of the construction product.

This certificate was first issued on November 6<sup>th</sup>, 2023 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Nová Dubnica, November 6th, 2023

Michal Mišiak

054722

22 EVPÚ a.s., Trenčianska 19, SK 018 51 Nová Dubnica, Slovak Republic, <u>www.evpu.sk</u> Page 1 / 2 FCO 425-13 Rev.1

### Annex to Certificate No. 1293 - CPR – 0451 Rev.2 from November 6th, 2023

#### General information:

SensolRIS S130 IS, Belinda S130 IS, Erida S130 IS, Marl S130 IS, Smoke sense S130 IS, MAGPRO-SD1iM are addressable optical smoke detectors with built-in isolator module designed for installing in addressable fire alarm systems supporting TTE communication protocol. The detectors are powered on from the panel and can be controlled via the communication protocol.

The detectors are compatible with fire bases B124 (low profile) and B124-HP (high profile).

Technical specifications: Operating voltage range Sensitivity level (EN 54-7) Dimensions Weight

16-32V DC (Nom. 27V DC) Normal 103 x 42 mm 125 g

| Essential characteristics  | Harmonised technical specification |  | Performance |
|--|------------------------------------|--|-------------|
|  | EN 54-7:2018                       | EN 54-17: 2005<br>EN 54-17: 2005/<br>AC:2007 |             |
| Operational reliability  | cl. 4.2.1 to 4.2.8                 | cl. 4  | Pass        |
| Nominal activation conditions /<br>Sensitivity   | cl. 4.3.1 to 4.3.3                 |  | Pass        |
| Response delay (response time)   | cl. 4.4.1, 4.4.2                   |  | Pass        |
| Tolerance to supply voltage  | cl. 4.5                            |  | Pass        |
| Performance parameters under fire conditions   | cl. 4.6                            | cl. 5.2                                      | Pass        |
| Durability of Nominal activation<br>condition / Sensitivity:<br>Temperature resistance | cl. 4.7.1.1, 4.7.1.2               | cl. 5.4, 5.5                                 | Pass        |
| Durability of Nominal activation<br>condition / Sensitivity:<br>Humidity resistance    | cl. 4.7.2.1, 4.7.2.2               | cl. 5.6, 5.7                                 | Pass        |
| Durability of Nominal activation<br>condition / Sensitivity:<br>Corrosion resistance   | cl. 4.7.3                          | cl. 5.8                                      | Pass        |
| Durability of Nominal activation<br>condition / Sensitivity:<br>Vibration resistance   | cl. 4.7.4.1 to 4.7.4.4             | cl. 5.9 to 5.12                              | Pass        |
| Durability of Nominal activation<br>condition / Sensitivity:<br>Electrical stability   | cl. 4.7.5                          | cl. 5.3, 5.13                                | Pass        |

#### History of certification

| No. | Certificate No.     | Description  | Date of issue               |  |
|-----|---------------------|--|-----------------------------|--|
| 1   | 1293-CPR-0451       | Original certificate issued                          | January 30th, 2015          |  |
| 2   | 1293-CPR-0451 Rev.1 | Testing according to the new edition of<br>standards | May 20 <sup>th</sup> , 2022 |  |
| 3   | 1293-CPR-0451 Rev.2 | New location of the company                          | November 6th, 2023          |  |



Michal Mišiak

Nová Dubnica, November 6th, 2023

EVPÚ a.s., Trenčianska 19, SK 018 51 Nová Dubnica, Slovak Republic, <u>www.evpu.sk</u> Page 2 / 2 FCO 425-13 Rev.1