



NOTIFIED BODY No. 1293

CERTIFICATE OF CONSTANCY OF PERFORMANCE

No. 1293 - CPR - 0463 Rev.1

In compliance with Regulation (EU) No 305/2011 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

Intelligent analogue addressable fire alarm sounder SensoIRIS WSOU-xx, MAGPRO-WS, Belinda WSOU-xx, Erida WSOU-xx, Marl WSOU-xx, Smoke sense WSOU-xx

For specifications see Annex 1 and Annex 2 to this certificate

placed on the market under the name or trade mark of

Teletek Electronics JSC 14A Srebarna Str., 1407 Sofia, Bulgaria

and produced in the manufacturing plant

Teletek Electronics JSC 14A Srebarna Str., 1407 Sofia, Bulgaria

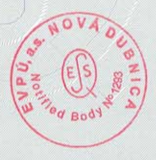
This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standards

EN 54-3:2001 EN 54-3:2001/A1:2002 EN 54-3:2001/A2:2006

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 August 14th, 2017 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.



Marék Hudák Director NB

Nová Dubnica, August 14th, 2017

053173

EVPÚ a.s., Trenčianska 19, SK 018 51 Nová Dubnica, Slovak Republic, www.evpu.sk Page 1/3 FCO 425-13 Rev.1

Annex 1 to Certificate No. 1293 - CPR - 0463 Rev.1 from August 14th, 2017

Technical Specifications

SensoIRIS WSOU-xx, MAGPRO-WS, Belinda WSOU-xx, Erida WSOU-xx, Marl WSOU-xx, Smoke sense WSOU-xx is an addressable Wall Mount Sounder designed for installing in addressable fire alarm systems supporting TTE communication protocol.

The device is powered on from the panel and can be controlled via the communication protocol. The device is compatible with fire bases B124 for ceiling mounting and WSB IP65 for wall mounting.

Products parameters:

Operating Voltage Range:

Nominal consumption (stand-by):

Maximal consumption (main tone type 27):

- low volume level
- high volume level

Maximal consumption (other tone types):

- low volume level
- high volume level

Power volume (main tone type 27):

- low volume
- high volume

Power volume (other tone types):

- low volume
- high volume

Number of tone types:

Wire Gauge for terminals:

Degree of protection:

Degree of protection:

Operation temperature:

Delation tempera

Relative humidity:

Dimensions:

Weight:

Color WSOU-xx (according the model):

- WSOU-R
- WSOU-WT
- WSOU-AT
- WSOU-RT

MAGPRO-WS

Material (according the model):

- WSOU-R
- WSOU-WT
- WSOU-AT
- WSOU-RT

MAGPRO-WS

15 - 32VDC (Nom. 27VDC) <500µA@27VDC

<5mA

<16,5mA

<4mA

<10mA

~ 80dB (A) ± 6dB @ 1m

~ 92dB (A) ± 5dB @ 1m

75-85dB ± 3dB @ 1m

80-95dB ± 3dB @ 1m

32

2.5mm²

IP43C(EN54-3) with base B124

IP 65(EN60529) with base WSB IP65

-10°C + +50°C

(93±3)% @ +40°C

55x116mm

183g

red

white transparent

amber transparent

red transparent

red

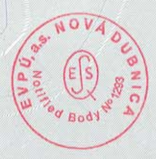
ABS

SAN

SAN

SAN

ABS



Nová Dubnica, August 14th, 2017

Marek Hudák Director NB

EVPÜ a.s., Trenčianska 19, SK 018 51 Nová Dubnica, Slovak Republic, www.evpu.sk Page 2 / 3 FCO 425-13 Rev.1

Annex 2 to Certificate No. 1293 - CPR - 0463 Rev.1 from August 14th, 2017

Essential characteritics	Test specification	Harmonised technical specifications	Performance
Performance under fire conditions	cl. 4.2, 4.3, 5.2, 5.3, C.3.1=N/A, C.3.2=N/A, C.5.1=N/A, C.5.2=N/A, C.5.3=N/A	EN 54-3:2001 EN 54-3:2001/A1:2002 EN 54-3:2001/A2:2006	Pass
Operational reliability	cl. 4.4, 4.5, 4.6, 5.4, C4=N/A	EN 54-3:2001 EN 54-3:2001/A1:2002 EN 54-3:2001/A2:2006	Pass
Durability of operational reliability and response delay: temperature resistance	cl. 5.5, 5.6, 5.7, 5.8, 5.9	EN 54-3:2001 EN 54-3:2001/A1:2002 EN 54-3:2001/A2:2006	Pass
Durability of operational reliability: humidity resistance	cl. 5.8, 5.9, 5.10	EN 54-3:2001 EN 54-3:2001/A1:2002 EN 54-3:2001/A2:2006	Pass
Durability of operational reliability: shock and vibration resistance	cl. 5.12 to 5.15	EN 54-3:2001 EN 54-3:2001/A1:2002 EN 54-3:2001/A2:2006	Pass
Durability of operational reliability: corrosion resistance	cl. 5.11	EN 54-3:2001 EN 54-3:2001/A1:2002 EN 54-3:2001/A2:2006	Pass
Durability of operational reliability: electrical stability	cl. 5.16	EN 54-3:2001 EN 54-3:2001/A1:2002 EN 54-3:2001/A2:2006	Pass
Durability of operational reliability: resistance to ingress	cl. 5.17	EN 54-3:2001 EN 54-3:2001/A1:2002 EN 54-3:2001/A2:2006	Pass

History of certification

No.	Certificate No.	Description	Date of issue
1	1293-CPR-0463	Original certificate issued	February 2 nd , 2015
2	1293-CPR-0463 Rev.1	Change of Installation Instructions	August 14th, 2017



Nová Dubnica, August 14th, 2017

053185

Marek Hudák Director NB

EVPÚ a.s., Trenčianska 19, SK 018 51 Nová Dubnica, Slovak Republic, <u>www.evpu.sk</u> Page 3 / 3 FCO 425-13 Rev.1

