



NOTIFIED BODY No. 1293

CERTIFICATE OF CONSTANCY OF PERFORMANCE

No. 1293 - CPR - 0401 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 interactive analogue addressable fire alarm control panel SIMPO, MAGPRO16

For specifications see Annex No.1 and No.2 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 described in Annex ZA of the standards

EN 54-2: 1997, EN 54-2: 1997/AC: 1999, EN 54-2: 1997/A1: 2006, EN 54-4: 1997, EN 54-4: 1997/AC: 1999, EN 54-4: 1997/A1: 2002, EN 54-4: 1997/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 November 6th, 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.



Michal Mišiak

Nová Dubnica, November 6th, 2023

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

Annex No.1 to Certificate No. 1293 - CPR - 0401 Rev.1 from November 6th, 2023

General Information:

The front panel consists of LCD module (4 rows x 40 symbols), functional buttons and system status LED indication. Separate access level passwords provide access to the functions of the panel.

The fire alarm panel is designed on module structure as in the metal cabinet there are provided additional places for mounting of a second loop controller for Loop 2 (Loop 1 is built-in the main PCB), LAN module and redundant network module.

The panel has a built-in real time clock and calendar, allowing day and night time modes of work. Switching over between the two modes can be automatic or manual. Events like FIRE, RESET, FAULT, etc., are saved in the memory, thereby creating an event log-file. It contains the time and date, the address of the device, the name of the device, the zone number, the name of the zone, etc. Any particular conditions applicable to the use of the product and technical specifications, possible hardware configurations environment, electrical characteristics are shown in the manual SIMPO and in the manual MAGPRO16.

List of optional functions with requirements included in the c.i.e:

2	Clause:	7.8	Description:	Output to the fire alarm device
	Clause:	7.9	Description:	Output to fire alarm routing equipment
	Clause:	7.10	Description:	Output to fire protection equipment
	Clause:	7.10.3	Description:	Type C
	Clause:	7.11	Description:	Delay to outputs
	Clause:	7.12	Description:	Co-incidence detection
	Clause:	7.12.1	Description:	Type A
	Clause:	7.13	Description:	Alarm counter
	Clause:	8.3	Description:	Fault signals from points
	Clause:	8.9	Description:	Output to fault warning routing equipment
	Clause:	9.5	Description:	Disablement of addressable points
	Clause:	10	Description:	Test condition



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Annex No.2 to Certificate No. 1293 - CPR - 0401 Rev.1 from November 6th, 2023

	Harmonised technical sp		
Essential characteristics	EN 54-2:1997 EN 54-2:1997 /AC:1999 EN 54-2:1997 /A1:2006	EN 54-4:1997 EN 54-4:1997 /AC:1999 EN 54-4:1997 /A1:2002 EN 54-4:1997 /A2:2006	Performance
Performance under fire conditions	cl. 4, 5, 7		Pass
Performance of power supply		cl. 4, 5, 6	Pass
Response delay (response time to fire)	cl. 7.1, 7.7, 7.11, 7.12		Pass
Operational reliability	cl. 4, 5, 6, 7, 8, 9, 10, 11=N/A, 12, 13, 14	cl. 4, 5, 6, 7, 8	Pass
Durability of operational reliability and response delay: temperature resistance	cl. 15.4	cl. 9.5	Pass
Durability of operational reliability: vibration resistance	cl.15.6,15.7,15.15	cl. 9.7, 9.8, 9.15	Pass
Durability of operational reliability: electrical stability	cl. 15.8, 15.9 to 15.12=N/A, 15.13	cl. 9.9, 9.10 to 9.13=N/A	Pass
Durability of operational reliability: humidity resistance	cl. 15.5, 15.14	cl. 9.6, 9.14	Pass

History of certification

No.	Certificate No.	Description	Date of issue	
1/	1293-CPR-0401	Original certificate issued	March 25 th , 2014	
2	1293-CPR-0401 Rev.1	New location of the company	November 6th, 2023	



Michal Mišiak

Nová Dubnica, November 6th, 2023

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