



№ 075/2023

According to Construction Products Regulation EU № 305/2011

1. Unique identification code of the product-type:

MAG2P (Fire Line MAG2P, AE/C5-2P); MAG2 (Fire Line MAG2, AE/C5-2M) MAG4P (Fire Line MAG4P, AE/C5-4P); MAG4 (Fire Line MAG4, AE/C5-4M)

2. Type Number:

MAG2P (Fire Line MAG2P, AE/C5-2P); MAG2 (Fire Line MAG2, AE/C5-2M) MAG4P (Fire Line MAG4P, AE/C5-4P); MAG4 (Fire Line MAG4, AE/C5-4M)

Description:

Conventional Fire Alarm Control Panel

3. Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer

Fire detection and fire alarm systems installed in and around buildings

4. Manufacturer

Teletek Electronics JSC 2. Ilivansko shose Str. NPZ Voenna Rampa 1220 Sofia, Bulgaria

5. Trading Company

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

6. System of assessment

System 1

7. Notified Body

EVPU a.s. 19 Trencianska Str. 018 51 Nova Dubnica, Slovakia

Notified Body Number

1293

Performed the prescribed tests and evaluation of factory production control according to system 1 and issued the following certificate

EC Certificate Number

1293-CPR-0510 Rev. 1

- 8. No European Technical Assessment has been issued for this product.
- 9. Declared performance

TELETEK

humidity resistance

Essential characteristics Performance Harmonized technical specification EN 54-2:1997 EN 54-2:1997/AC:1999 EN 54-2:1997/A1:2006 Performance under fire conditions Pass Response delay (response time to fire) Pass 7.1, 7.7, 7.11, 7.12 Operational reliability Pass 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14 Durability of operational reliability, Pass 15.4 Temperature resistance Durability of operational reliability, 15.6, 15.7, 15.15 Pass Vibration resistance Durability of operational reliability, Pass 15.8-15.13 Electrical stability Durability of operational reliability: Pass 15.5, 15.14

Essential characteristics	Performance	Harmonized technical specification EN 54-4:1997 EN 54-4:1997/AC:1999 EN 54-2:1997/A1:2002 EN 54-4:1997/A2:2006
Performance of power supply	Pass	4, 5, 6
Operational reliability	Pass	4, 5, 6, 7, 8
Durability of operational reliability, Temperature resistance	Pass	9.5
Durability of operational reliability, Vibration resistance	Pass	9.7, 9.8, 9.15
Durability of operational reliability, Electrical stability	Pass	9.9-9.13
Durability of operational reliability: humidity resistance	Pass	9.6, 9.14

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

2, Iliyansko shose Str. NPZ Voenna Rampa 1220 Sofia, Bulgaria 11.12.2023

Yuliy Iliev Quality Manager