# **Dedal** Attestation & Certification

## CERTIFICATE Nº 0580

#### Issued by Product Certification Body "Dedal- Attestation and Certification" Ltd.

#### Fire detection and fire alarm systems. Addressable fire alarm panel **FP9000A**

(For list of compatible products, see Annex I to Certificate № 0580 that is an inseparable part of this certificate)

placed on the market under the name or trade mark of DMTech Ltd. 1 Ekzarh Yosif Str., 5800 Pleven, Bulgaria

and produced in the manufacturing plant of **DMTech Ltd.** 58 Kliment Ohridski Str., 5803 Pleven, Bulgaria

This certificate attests that the construction product complies with standard

#### EN 54-13:2017+A1:2019

according to certification scheme type 7 and that the products fulfil all the prescribed requirements set out above.

This certificate was first issued as on 15.07.2025 and will remain valid as long as the test methods and/or factory production control requirements defined in standard EN 54-13:2017+A1:2019 and used to assess the conformity of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly. The validity of the issued certificate is supported through annual surveillance audits. The validity of this certificate can be verified in the register on www.dedal-bg.net



Place: Burgas Date: 15 July 2025 Ref. No. 01-00





dipl. eng. Anna Vasileva

### ANNEX I TO CERTIFICATE Nº 0580/15.07.2025 (Page 1/1)

Model	Description	Certificate
	Control and indicating equipment	
FP9000A	Addressable fire alarm panel	1922-CPR-1802
	Smoke detectors	
D9000A SR	Addressable Optical Smoke Detector	1922-CPR-1811
	Heat detectors- point detectors	
D9000A T A1R	Addressable heat detector	1922-CPR-1809
D9000A T A1S	Addressable heat detector	1922-CPR-1809
	Combined smoked and heat detectors	
D9000A MSR	Addressable Combined-Optical Smoke and Heat Fire Detector	1922-CPR-1808
A1R		
	Manual Call Points	
D9000A MCP	Addressable Manual call point with short circuit isolator	1922-CPR-1813
	Fire alarm devices	
\$9000	Conventional Sounder	1922-CPR-1804
S9000AF	Addressable sounder with short circuit isolator	1922-CPR-1805
	Input/output devices	
M9000A IO	Addressable single-input and single-output device with Short- circuit isolator	1922-CPR-1814
M9000A ACZ	Addressable Input/output device with short-circuit isolator controlling a conventional fire alarm line	1922-CPR-1814
	Devices type 2	
FP9000A R	Addressable repeater	



Place: Burgas Date: 15 July 2025 Ref. No. 01-00





dipl. eng. Anna Vasileva