

CERTIFICATE

Nº 0582

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

Fire detection and fire alarm systems. Ajax EN54 line

(For list of compatible products, see Annex I to Certificate № 0582 that is an inseparable part of this certificate)

placed on the market under the name or trade mark of

LIMITED LIABILITY COMPANY «AJAX SYSTEMS MANUFACTURING» ("AS MANUFACTURING" LLC)
S. Sklyarenka Str., 5, Kyiv, 04073, Ukraine

and produced in the manufacturing plant **001**

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 28.08.2025 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: 28 August 2025

Ref. No. 01-00





Manager:

dipl. eng. Anna Vasileva



ANNEX I TO CERTIFICATE № 0582/28.08.2025 (Page 1/1)

Model	Description	Certificate
Control and indic	cating equipment. Power supply equipment. Alarm transmi	ission and fault warning
	routing equipment. Components using radio links.	
FH.54.J-000-EU	EN54 Fire Hub Jeweller	1922-CPR-2426
Fire alarm devices	 Sounders. Fire alarm devices – Visual alarm devices. Com 	ponents using radio links.
FP.54AV.J-000-EU	EN54 FireProtect (VAD/Sounder) Jeweller	1922-CPR-2427
	Fire alarm devices - Sounders. Components using radio I	inks.
FP.54A.J-000-EU	EN54 FireProtect (Sounder) Jeweller	1922-CPR-2428
Fire	e alarm devices – Visual alarm devices. Components using r	adio links.
FP.54V.J-000-EU	EN54 FireProtect (VAD) Jeweller	1922-CPR-2429
	Input/output devices. Components using radio links.	
IOM.54.J-000-EU	EN54 I/O Module (2X2) Jeweler	1922-CPR-2430
	Manual call points. Components using radio links.	<u>'</u>
MCP.R.J-000-EU	Manual Call Point (Red) Jeweller	1922-CPR-2052
He	eat detectors – Point heat detectors. Components using rac	dio links.
FP.54H.J-000-EU	EN54 FireProtect (Heat) Jeweller	1922-CPR-2392
Fire alarm devices	s – Sounders. Heat detectors – Point heat detectors. Compo	onents using radio links.
FP.54HA.J-000-EU	EN54 FireProtect (Heat/Sounder) Jeweller	1922-CPR-2391
Smoke detectors -	 Point detectors using scattered light, transmitted light or using radio links. 	ionization. Components
FP.54S.J-000-EU	EN54 FireProtect (Smoke) Jeweller	1922-CPR-2368
Fire alarm devices –	Sounders. Smoke detectors – Point detectors using scatter or ionization. Components using radio links.	red light, transmitted light
FP.54SA.J-000-EU	EN54 FireProtect (Smoke/Sounder) Jeweller	1922-CPR-2367



Place: Burgas Date: 28 August 2025

Ref. No. 01-00





Manager:

dipl. eng. Anna Vasileva