

CERTIFICATE

№ 0543

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

**Fire detection and fire alarm systems. Models: ONEMINI,
ONEMINI_AP, TELEDATA ONE, TELEDATA ONE_AP**

(For list of compatible products, see Annexes I, II, III, IV, V, VI and VII to Certificate № 0543 that are an inseparable part of this certificate)

placed on the market under the name or trade mark of
TELEDATA S.R.L
Via Giulietti 8, Milano 20132, Italy

and produced in the manufacturing plant
TELEDATA S.R.L
Via Brescia 24/G, 20063 Cernusco Sul Naviglio, Milano, Italy

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 28.04.2022 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



EA BAS is an EA MLA signatory



Attestation &
Certification

Manager: *Anna Vasileva*
dipl. eng. Anna Vasileva

Place: Burgas
Date: 18 July 2022

Ref. No. 03-00

ANNEX II TO CERTIFICATE № 0543/18.07.2022 (Page 1/3)

Model	Description	Certificate
Control and indicating equipment		
Teledata ONE	Fire Alarm Control Panel	1293-CPR-0411
TELEDATA ONE_AP	Fire Alarm Control Panel	0370-CPR-3635
OneMini	Addressable Fire Control Panel	1922-CPR-0994
ONEMINI_AP	Addressable Fire Control Panel	0370-CPR-3636

ARGUS SECURITY S.R.L. (ARGUS PROTOCOL)

Model	Description	Certificate
Smoke detectors and Short Circuit Isolator		
SF1000	Analogue Addressable Photoelectric Smoke Detector	928b-(cl-06)
A1000	Analogue Addressable Photoelectric Smoke Detector with Short Circuit Isolator	0832-CPR-F0625
A1000L	Altair Lite Addressable Photoelectric Smoke Detector	2831-CPR-F0208
Heat detectors, Smoke detectors and Short Circuit Isolator		
SF2000	Analogue Addressable Heat and Photoelectric Smoke Multi-sensor Detector	928c-(cl-6)
A2000	Addressable Multi-Criteria Detector with Short Circuit Isolator	0832-CPR-F0626
Heat detectors and Short Circuit Isolator		
SF3500	Analogue Addressable Class P Heat Detector	928a-(cl-06)
Heat and Smoke detectors		
SF2000E	Analogue Addressable Heat and Photoelectric Smoke Multi-sensor Detector Lite	928f-(cl-06)
A2000L	Altair Lite Addressable Photoelectric Smoke Detector & Class A1R Heat Detector	2831-CPR-F0209
Heat detectors		
SF3500E	Analogue Addressable Class P Heat Detector Lite	928d-(cl-06)
Sounders		
CWS100 + ALWSMOD	Altair Addressable Type A (indoor) Wall Sounder with Short Circuit Isolator	928ah
CWS100-AV + ALWS-MOD	Altair Addressable Type A (indoor) Wall Sounder and Visual Alarm Device with Short Circuit Isolator	928z
Short circuit isolators and Input / Output devices		
FDVMIC100	Monitored Loop Powered Input / Output Module	KM 518520
FDVMIC120	Loop Powered Relay Module	KM 518520
FDVMI100	Monitored Mini Loop Powered Input Module	KM 518520
FDVMC100	Mini Monitored Loop Powered Output Module	KM 518520
FDVMC120	Mini Loop Powered Relay Output Module	KM 518520
FDVMM100	Mini Monitored Loop Powered Input / Out-put Module	KM 518520
VMIC602	Input/output device and Short-Circuit Isolator	0051-CPR-0336
VMIC422	Input/output device and Short-Circuit Isolator	0051-CPD-0334
VMIC404	Input/output device and Short-Circuit Isolator	0051-CPR-0335
Heat detectors and components using radio links		
L-HT-SG	Wireless Libra Addressable Class P Heat Detector	0832-CPR-F1302



EA BAS is an EA MLA signatory



Manager:

Anna Vasileva



dipl. eng. Anna Vasileva

Place: Burgas
Date: 18 July 2022

Ref. No. 03-00

ANNEX II TO CERTIFICATE № 0543/18.07.2022 (Page 2/3)

Model	Description	Certificate
SG350	Wireless heat detector	0832-CPD-1068
Smoke detectors		
SF1000E	Analogue addressable photoelectric smoke detector	928e-(cl-06)
Smoke detectors and components using radio links		
SG100	Wireless optical smoke detector	0832-CPR-1069
L-OP-SG	Wireless libra addressable optical smoke detector	0832-CPR-F1303
Heat detectors, Smoke detectors and components using radio links		
SG200	Wireless multi-criteria detector	0832-CPR-1070
L-MC-SG	Wireless libra addressable multi-criteria detector	0832-CPR-F1304
Manual Call Points and Short Circuit Isolator		
FDVCP100	Analogue Addressable Type A resettable indoor manual call point with short circuit isolator	0832-CPD-1514
VCP100	Analogue Addressable Type A Indoor Re-settable Manual Call Point with Short Circuit Isolator	0832-CPR-F0646
Input/output devices and Short Circuit Isolator		
VMCZ100	Input/output device and Short-Circuit Isolator	0051-CPR-0333
Input/output devices, Short Circuit Isolator and components using radio links		
VW2W100	Wire to wireless translator mode	0832-CPD-1071
Input/output devices and components using radio links		
SGWE100	Wireless expander module	0832-CPD-1690
SGMBC200	Wireless Battery Powered Output Module	0832-CPR-F0690
SGMI200	Wireless Battery Powered Input Module	0832-CPR-F0691
SGCWE100	Wireless conventional system expander module	0832-CPR-F0571
VW2W128	Wire to wireless dynamic translator module	928r
Bases		
WAB100	Wireless adaptor base	0832-CPR-1069
		0832-CPR-F1302
		0832-CPR-F1303
		0832-CPR-F1304
		0832-CPD-1070
Inactive ancillaries: mounting brackets, boxes, bases		
LAB1000	Standard mounting base	0832-CPR-F0625
		0832-CPR-F0626
		2831-CPR-F0208
		2831-CPR-F0209
BS100	Universal adaptor base	928a-(cl-06)
		928b-(cl-06)
		928c-(cl-06)
		928d-(cl-06)
		928e-(cl-06)
		928f-(cl-06)
BS100E	Vega adaptor base	928a-(cl-06)
		928b-(cl-06)
		928c-(cl-06)



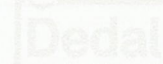
EA BAS is an EA MLA signatory

Place: Burgas
Date: 18 July 2022

Ref. No. 03-00



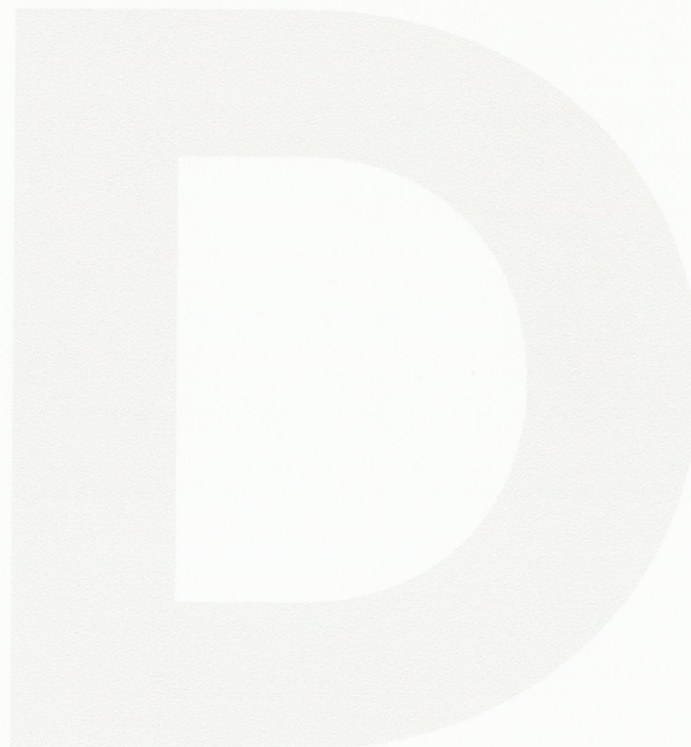
Manager: *Anna Vasileva*
dipl. eng. Anna Vasileva



ANNEX II TO CERTIFICATE № 0543/18.07.2022 (Page 3/3)

Model	Description	Certificate
		928d-(cl-06)
		928e-(cl-06)
		928f-(cl-06)
BS100/S	Universal adaptor base with shorting clip	928a-(cl-06)
		928b-(cl-06)
		928c-(cl-06)
		928d-(cl-06)
		928e-(cl-06)
		928f-(cl-06)
BS100E/S	Vega adaptor base with shorting clip	928a-(cl-06)
		928b-(cl-06)
		928c-(cl-06)
		928d-(cl-06)
		928e-(cl-06)
		928f-(cl-06)

CIE Teledata ONE can work under protocols Argus and Apollo in the same time on different loops



EA BAS is an EA MLA signatory

Place: Burgas
Date: 18 July 2022
Ref. No. 03-00



Attestation & Certification

Manager:

Anna Vasileva



dipl. eng. Anna Vasileva