

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 I TO CERTIFICATE № 0543/18.07.2022 (Page 1/5)

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

APOLLO FIRE DETECTORS LIMITED (APOLLO PROTOCOL)

Model	Description	Certificate
Smoke detectors- Point detectors		
55000-600 XP95	Analogue Addressable Optical Smoke Detector	2531-CPR-CSP10924
55000-540	Analogue Addressable Intrinsically Safe XP95 Ionization Smoke Detector	2531-CPR-CSP10923
55000-640	XP95 IS Analogue Addressable Intrinsically Safe Optical Smoke Detector	2531-CPR-CSP10929
55000-885	XP95 Analogue Addressable Multi-Sensor Detector	2531-CPR-CSP10930
58000-500	Discovery Analogue Addressable Ionization Smoke Detector	2531-CPR-CSP10940
58000-600	Discovery Analogue Addressable Photoelectric Smoke Detector	2531-CPR-CSP10942
SA5100-600	Soteria Analogue Addressable Optical Smoke Detector with Short Circuit Isolator	0832-CPR-F0755
SA5000-600	Soteria Analogue Addressable Optical Smoke Detector	0832-CPR-F0756
Heat detectors and Smoke detectors		
58000-700	Discovery Analogue Addressable Multi-Sensor Detector	2531-CPR-CSP10946
Smoke/Heat detectors with Short Circuit Isolator		
SA5100-700	Soteria Analogue Addressable Class A1R Optical Smoke/Heat Detector with Short Circuit Isolator	0832-CPR-F0753
Heat detectors		
55000-400	XP95 Analogue Addressable Class A2S Heat Detector	2531-CPR-CSP10913
55000-401	XP95 Analogue Addressable Class CS Heat Detector	2531-CPR-CSP10916
55000-440	XP95 IS Analogue Addressable Intrinsically Safe Class A2S Heat Detector	2531-CPR-CSP10920
58000-400	Discovery Analogue Addressable Class P Heat Detector	2531-CPR-CSP10936
SA5000-400	Soteria Analogue Addressable Class P Heat Detector	0832-CPR-F0758
Heat detectors and Short Circuit Isolator		
SA5100-400	Soteria Analogue Addressable Class P Heat Detector with Short Circuit Isolator	0832-CPR-F0757
Short circuit isolator and Input/output devices		
SA4700-100	Intelligent Switch Monitor	0832-CPR-F1316
Sounders		
45681-702	Discovery Sounder Base (White) with Isolator	2531-CPR-CSP11166
55000-001	Intelligent Sounder Open-Area (Red)	2831-CPR-F2103



EA BAS is an EA MLA signatory



Attestation & Certification

Manager:

Banueba



dipl. eng. Anna Vasileva

Place: Burgas
Date: 18 July 2022

Ref. No. 03-00

ANNEX I TO CERTIFICATE № 0543/18.07.2022 (Page 2/5)

Model	Description	Certificate
58000-005	Discovery Type B Intelligent Open Area Sound Beacon (Red)	2831-CPR-F1494
45681-278	Analogue Addressable Type A Integrated Base Sounder	0832-CPR-F2287
45681-300	Integrated Base Sounder with Short Circuit Isolator (DIN Tone)	0832-CPR-F2289
45681-290	Analogue Addressable Type A Integrated Base Sounder with Short Circuit Isolator	0832-CPR-F2288
45681-277	Analogue Addressable Type A Integrated Base Sounder with Short Circuit Isolator	2531-CPR-CSP11032
45681-393	Discovery Sounder Visual Indicator Base with Isolator	2531-CPR-CSP10876
55000-005	Intelligent Sounder Visual Indicator Open-Area (Red)	2831-CPR-F2104
Flame detectors		
55000-061	Conventional IR2 (Exd) Flameproof Flame Detector	0832-CPR-F0585
55000-062	Conventional IR3 (Exd) Flameproof Flame Detector	0832-CPR-F0586
55000-063	IR3 Conventional IR Intrinsically Safe Flame Detector	0832-CPR-F0588
55000-065	Conventional UV/IR2 (Exd) Flameproof Flame Detector	0832-CPR-F0587
55000-024	XP95 Intelligent IR ³ Flame Detector	0832-CPR-F0356
55000-022	XP95 Intelligent UV Flame Detector	0832-CPR-F0354
55000-023	XP95 Intelligent UV/IR ² Flame Detector	0832-CPR-F0355
55000-295	Analogue Addressable IR2 (Exd) Flameproof Flame Detector	0832-CPR-F0592
55000-021	Analogue Addressable IR3 (Exd) Flameproof Flame Detector	0832-CPR-F0593
55000-280	Analogue Addressable IR2 Flame Detector	0832-CPR-F0595
55000-020	Analogue Addressable IR3 Flame Detector	0832-CPR-F0596
55000-060	Conventional IR2 Flame Detector	0832-CPR-F0589
55000-019	IR3 Conventional IR Flame Detector	0832-CPR-F0590
55000-064	Conventional UV/IR2 Flame Detector	0832-CPR-F0591
Line detectors using an optical beam		
SA7100-100APO	Addressable Beam Detector with Automatic Alignment	0832-CPR-F1120
Visual alarm devices		
55000-742	Loop-Powered Type A VAD 8.5m (Red)	0832-CPR-F0608
55000-745	Loop-Powered Type A VAD 8.5m (White)	0832-CPR-F0611
55000-740	Loop-Powered Type A VAD 15m (Red)	0832-CPR-F0606
55000-743	Loop-Powered Type A VAD 15m (White)	0832-CPR-F0609
55000-741	Loop-Powered Type A VAD 6m (Red)	0832-CPR-F0607
55000-744	Loop-Powered Type A VAD 6m (White)	0832-CPR-F0610
Manual Call Points		
55200-003	Conventional Waterproof Manual Call Point	0359-CPR-00189
58200-950	Analogue Addressable Waterproof Manual Call Point	0359-CPR-00187
55200-940	XP95 IS Analogue Addressable Waterproof Manual Call Point	0905-CPR-00188



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 I TO CERTIFICATE № 0543/18.07.2022 (Page 3/5)

Model	Description	Certificate
55100-905	XP95 Analogue Addressable Manual Call Point	2531-CPR-CSP11011
58100-910	Discovery Analogue Addressable Manual Call Point	2531-CPR-CSP11018
58200-951	Analogue Addressable Waterproof Manual Call Point with Isolator	0359-CPR-00186
SA5900-928	Intelligent Analogue Addressable Marine Manual Call Point with Short Circuit Isolator	0832-CPR-F1064
Manual Call Points and Short Circuit Isolator		
SA5900-908	Intelligent Analogue Addressable Type A Indoor Manual Call Point with Short Circuit Isolator	0832-CPR-F1062
Input/output devices		
SA4700-103	Intelligent Mains Switching Input/Output Unit	0832-CPR-F1318
SA4700-104	Intelligent Twin Input/Output Unit	0832-CPR-F1319
55000-760	XP95/Discovery Analogue Addressable Mini Switch Monitor with Isolator	0832-CPR-F1448
Components using radio links		
XPA-IN-14011-APO	XPander Single Input/Output Unit	0905-CPR-00035
XPA-IN-14012-APO	XPander Dual Input/Output Unit	0905-CPR-00035
XPA-IN-14050-APO	XPander Loop Interface with Diversity with Wire Aerials	0905-CPR-00223
XPA-MC-14006-APO	XPander Manual Call Point	0905-CPR-00033
Bases		
45681-284	XP95/Discovery short circuit isolating base	0832-CPR-F0608
		0832-CPR-F0611
		0832-CPR-F0606
		0832-CPR-F0609
		0832-CPR-F0607
		0832-CPR-F0610
SA5000-200	Addressable XPERT 8 Mounting Base	0832-CPR-F0753
		0832-CPR-F0755
		0832-CPR-F0756
		0832-CPR-F0757
		0832-CPR-F0758
45681-518	Enhanced deep isolating base (Red)	2831-CPR-F2103
		2831-CPR-F2104
		2831-CPR-F1494
0020-017	Mounting Bracket	0832-CPR-F1120
29650-070	IR Beam Detector	0832-CPR-F1120
5000-067	System Controller	0832-CPR-F1120



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 I TO CERTIFICATE № 0543/18.07.2022 (Page 4/5)

Model	Description	Certificate
Inactive ancillaries: mounting brackets, boxes, bases		
29600-203	Adjustable Mounting Bracket	0832-CPR-F0585
		0832-CPR-F0586
		0832-CPR-F0587
		0832-CPR-F0588
		0832-CPR-F0589
		0832-CPR-F0590
		0832-CPR-F0591
		0832-CPR-F0592
		0832-CPR-F0593
		0832-CPR-F0595
		0832-CPR-F0596
45681-209	XP95/Discovery standard deep mounting base	0832-CPR-F0356
		0832-CPR-F0354
		0832-CPR-F0355
		2531-CPR-CSP10924
		2531-CPR-CSP10946
		2531-CPR-CSP10913
		2531-CPR-CSP10916
		2531-CPR-CSP10930
		2531-CPR-CSP10936
		2531-CPR-CSP10940
		2531-CPR-CSP10942
43785-278	Mounting Bracket	0832-CPR-F1062
		0832-CPR-F1064
43785-279	Back Box	0832-CPR-F1062
		0832-CPR-F1064
45681-210	XP95/Discovery mounting base	0832-CPR-F0608
		0832-CPR-F0611
		0832-CPR-F0606
		0832-CPR-F0609
		0832-CPR-F0610
		0832-CPR-F0607
		0832-CPR-F0753
		0832-CPR-F0755
		0832-CPR-F0756
		0832-CPR-F0757
		0832-CPR-F0758
		2531-CPR-CSP10924
		2531-CPR-CSP10946
		2531-CPR-CSP10913
		2531-CPR-CSP10916
		2531-CPR-CSP10930
		2531-CPR-CSP10936
2531-CPR-CSP10940		



EA BAS is an EA MLA signatory



Manager:

Bauneba



dipl. eng. Anna Vasileva

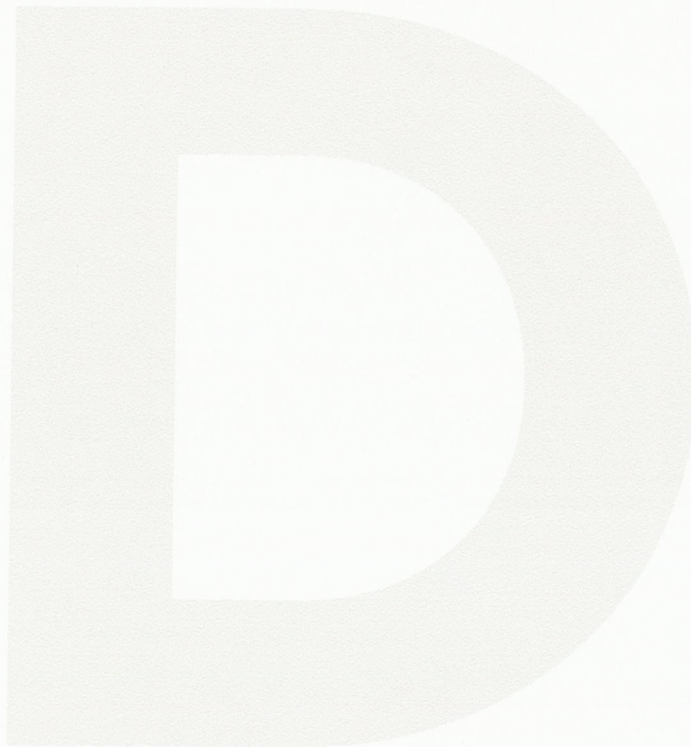
Place: Burgas
Date: 18 July 2022

Ref. No. 03-00

ANNEX I TO CERTIFICATE № 0543/18.07.2022 (Page 5/5)

Model	Description	Certificate
		2531-CPR-CSP10942
		0832-CPR-F0356
		0832-CPR-F0354
		0832-CPR-F0355
45681-517	Enhanced deep isolating base (White)	2831-CPR-F2103
		2831-CPR-F2104
		2831-CPR-F1494
45681-215	XP95 Intrinsically Safe mounting base	2531-CPR-CSP10920
		2531-CPR-CSP10923
		2531-CPR-CSP10929

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



ИА "БСА"

Per. № 12 ОСП

ОРГАН ПО СЕРТИФИКАЦИЯ
НА ПРОДУКТИ

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