



CERTIFICATE OF CONFORMITY

CERTIFICATO DI CONFORMITÀ

CERTIFICATE No.	1767
<i>CERTIFICATO No.:</i>	
APPLICANT:	INIM ELECTRONICS SRL
<i>RICHIEDENTE:</i>	Via dei Lavoratori, 10 – Frazione Centobuchi – 63076 Monteprandone (AP) Italy
MANUFACTURER:	Various (see next pages – Articles)
<i>CoSTRUTTORE:</i>	Vari (vedere pagine seguenti – Articoli)
PRODUCT:	Fire detection and fire alarm systems
<i>PRODOTTO:</i>	Sistemi di rivelazione e di segnalazione d'incendio
MODEL(S):	Various (see next pages – Articles)
<i>MODELLO(I):</i>	Vari (vedere pagine seguenti – Articoli)
TRADE MARK:	Various (see next pages – Articles)
<i>MARCA COMMERCIALE:</i>	Vari (vedere pagine seguenti – Articoli)

IMQ declares that a sample of the above product was found to be in compliance with the Technical specification / standard listed below: / *IMQ dichiara che un campione del prodotto qui sopra specificato è risultato conforme alle seguenti norme / specifiche tecniche:*

EN 54-13:2017+A1:2019

Compatibility and connectability assessment of system components

Valutazione della compatibilità e connettività dei componenti di un sistema

FIRST ISSUE:	2024-06-17
<i>PRIMA EMISSIONE:</i>	
REPLACES:	-
<i>SOSTITUISCE:</i>	
CURRENT ISSUE:	2024-06-17
<i>EMISSIONE CORRENTE</i>	
EXPIRES:	2028-06-16
<i>SCADE:</i>	

PRODUCT CONFORMITY ASSESSMENT B.U.
CERTIFICATION MANAGER

This Certificate is the result of testing a sample of the product submitted, in accordance with the provisions of the specified Technical Specifications / Standards. It is issued according to product certification system 1a of ISO/IEC 17067; therefore, it does not imply any judgment on the production and it does not permit the use of a mark of conformity. Only full reproductions of this Certificate are allowed without written permission of IMQ.
Questo Certificato è il risultato delle prove effettuate sul campione di prodotto presentato, seguendo le prescrizioni delle corrispondenti norme / specifiche tecniche citate. Esso è emesso in conformità al sistema di certificazione di prodotto 1a della norma ISO/IEC 17067; pertanto, esso non implica un giudizio sulla produzione e non permette l'uso di un marchio di conformità. Solo la completa riproduzione di questo Certificato è permessa senza l'autorizzazione scritta dell'IMQ.



PRD N° 005B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements

TEST REPORT(S) | RAPPORTO(I) DI PROVA

SS24-0102028-01

ARTICLES (WITH DETAILS) | ARTICOLI (CON DETTAGLI)

No.	MANUFACTURER	DESCRIPTION	MODEL	CERTIFICATE No.	CLASSIFICATION
01	INIM ELECTRONICS	Control and indicating equipment with power supply and alarm transmission and fault warning routing equipment and electrical automatic control and delay device	PREVIDIA-C200LZEX	0051-CPR-1498	TYPE 1
02			PREVIDIA-C200SZEX	0051-CPR-1499	TYPE 1
03			PREVIDIA216 PREVIDA216R	0051-CPR-1863	TYPE 1
04		Control and indicating equipment with power supply, alarm transmission and fault warning routing equipment, voice alarm control and indicating equipment and electrical automatic control and delay device	PREVIDIA-ULTRAVOX PREVIDIA-ULTRAVOXR PREVIDIA-ULTRAVOXD	0051-CPR-2741	TYPE 1
05		Control and indicating equipment with power supply, alarm transmission and fault warning routing equipment and electrical automatic control and delay device	PREVIDIA-ULTRA216 PREVIDIA-ULTRA216R PREVIDIA-ULTRA216D	0051-CPR-2826	TYPE 1
06		Voice alarm control and indicating equipment with integrated power supply equipment	PREVIDIA-VOX PREVIDIA-VOXR PREVIDIA-VOXD	0051-CPR-2827	TYPE 1
07		Control and indicating equipment with power supply and alarm transmission and fault warning routing equipment and electrical automatic control and delay device	PREVIDIA-MLZEG	0051-CPR-3155	TYPE 1
08			PREVIDIA-MSZEG	0051-CPR-3156	TYPE 1
09		Aspirating smoke detector	FA100	2831-CPR-F4883	TYPE 1
10		Smoke detector with short circuit isolator	ED100	0051-CPR-1878	TYPE 1
11		Heat detector with short circuit isolator	ED200	0051-CPR-1877	TYPE 1
12		Heat and smoke detector with short circuit isolator	ED300	0051-CPR-1876	TYPE 1
13		I/O device with short circuit isolator	EM312SR	0051-CPR-1872	TYPE 1
14			EU311	0051-CPR-1871	TYPE 1
15			EM344R	0051-CPR-1870	TYPE 1

No.	MANUFACTURER	DESCRIPTION	MODEL	CERTIFICATE No.	CLASSIFICATION
16	INIM ELECTRONICS	I/O device with short circuit isolator	EM344S	0051-CPR-1869	TYPE 1
17			EM322AC	0051-CPR-2257	TYPE 1
18			EM411R	0051-CPR-2029	TYPE 1
19			EM110	0051-CPR-2028	TYPE 1
20			EM500	0051-CPR-2027	TYPE 1
21		Input device with short circuit isolator	EM340	0051-CPR-1868	TYPE 1
22		Output device with short circuit isolator	EM304S	0051-CPR-1866	TYPE 1
23			EM304R	0051-CPR-1867	TYPE 1
24		Silence button	EM600	CE	TYPE 2
25		Manual call point with short circuit isolator	EC0020	0051-CPR-1865	TYPE 1
26		Power supply equipment	SPS24060S	0051-CPR-0434	TYPE 1
27			SPS24160S	0051-CPR-0433	TYPE 1
28		Sounders and visual alarm device with short circuit isolator	ESB1020, ESB1050, ES1020, ES1050, ES2020xE, ES2050xE	0051-CPR-1316	TYPE 1
29		Sounders with short circuit isolator	ESB1030, ESB1010, ES1030, ES1010, ES2030xE, ES2010xE	0051-CPR-1317	TYPE 1
30		Sounders and visual alarm device with short circuit isolator	ESB1021 ES1021 ES2021xE	0051-CPR-2035	TYPE 1
31		Sounders with short circuit isolator	ESB1011 ES1011 ES2011xE	0051-CPR-2036	TYPE 1
32		Sounders and visual alarm device	ISB1021 IS1021 IS2021xE	0051-CPR-2037	TYPE 1
33		Sounders	ISB1011 IS1011 IS2011xE	0051-CPR-2038	TYPE 1
34		Smoke detector	ID100	0051-CPR-1875	TYPE 1
35		Heat detector	ID200	0051-CPR-1874	TYPE 1
36		Heat and smoke detector	ID300	0051-CPR-1873	TYPE 1
37		Manual call point	IC0020	0051-CPR-1864	TYPE 1
38		Sounder	ISB1030, ISB1010, IS1030, IS1010, IS2030xE, IS2010xE	0051-CPR-1319	TYPE 1
39		Sounder and visual alarm device	ISB1020, ISB1050, IS1020, IS1050, IS2020xE, IS2050xE	0051-CPR-1318	TYPE 1

No.	MANUFACTURER	DESCRIPTION	MODEL	CERTIFICATE No.	CLASSIFICATION
40	INIM ELECTRONICS	Power supply equipment	SPS24060G	0051-CPR-0170	TYPE 1
41			SPS24160G	0051-CPR-0171	TYPE 1
42		Smoke detectors – Line detectors using an optical beam	BDH160	0786-CPR-21736	TYPE 1
43		I/O with short circuit isolator device using radio links	EWT100, EWT100B	0051-CPR-2844	TYPE 1
44		I/O device using radio links	XWT100, XWT100B	0051-CPR-2786	TYPE 1
45		Smoke detector using radio links	WD100; WD100B	0051-CPR-2765	TYPE 1
46		Heat detector using radio links	WD200; WD200B	0051-CPR-2764	TYPE 1
47		Heat and smoke detector using radio links	WD300; WD300B	0051-CPR-2763	TYPE 1
48		Manual call point using radio links	WC00100	0051-CPR-2778	TYPE 1
49		Output device using radio links	WM202SR	0051-CPR-2779	TYPE 1
50		Input device using radio links	WM110	0051-CPR-2780	TYPE 1
51		Sounder using radio links	WSB1010, WSB1010B	0051-CPR-2781	TYPE 1
52		Sounder and visual alarm device using radio links	WSB1020, WSB1020B, WSB1021, WSB1021B	0051-CPR-2782	TYPE 1
53		Sounder using radio links	WS2010RE, WS2010WE	0051-CPR-2783	TYPE 1
54		Sounder and visual alarm device using radio links	WS2020RE, WS2020WE	0051-CPR-2784	TYPE 1
55		Remote indicator using radio link	WIL0010	CE	TYPE 2
56		Loudspeakers	SPI-C56100	0068-CPR-197/2024	TYPE 1
57			SPI-C66100	0068-CPR-200/2024	TYPE 1
58			SPI-C810100	0068-CPR-199/2024	TYPE 1
59			SPI-DP40110	0068-CPR-201/2024	TYPE 1
60			SPI-CP620100	0051-CPR-3008	TYPE 1
61			SPI-P620100	0051-CPR-3006	TYPE 1
62			SPI-P620110	0051-CPR-3007	TYPE 1
63			SPI-W56100	0068-CPR-198/2024	TYPE 1
64			SPI-W420200	0051-CPR-3003	TYPE 1
65			SPI-W520200	0051-CPR-3004	TYPE 1
66			SPI-W640200	0051-CPR-3005	TYPE 1

No.	MANUFACTURER	DESCRIPTION	MODEL	CERTIFICATE No.	CLASSIFICATION
67	SYNAPS TECHNOLOGY	Manual call point	CWC99	2831-CPR-F2708	TYPE 1
68		Sounder and visual alarm device	LF24W	0370-CPR-6119	TYPE 1
69		Sounder	LF20W	0370-CPR-6121	TYPE 1
70	ARGUS SECURITY	I/O device using radio links	VW2W100	2831-CPR-F2170	TYPE 1
71			SGWE100	2831-CPR-F2169	TYPE 1
72		Smoke detector	L-OP-SG	2831-CPR-F1303	TYPE 1
73		Heat detector	L-HT-SG	2831-CPR-F1302	TYPE 1
74		Heat and smoke detector	L-MC-SG	2831-CPR-F1304	TYPE 1
75		Manual call point using radio link	SGCP200	2831-CPR-F2651	TYPE 1
76		Output module using radio link	SGMCB200	2831-CPR-F0690	TYPE 1
77		Input module using radio link	SGMI200	2831-CPR-F0691	TYPE 1
78		Sounder	SGWS-MOD+CWS100	0051-CPR-0464	TYPE 1
79		Sounder and visual alarm device using radio link	SGWS-MOD+CWS100-AV	0051-CPR-0465	TYPE 1
80		Sounder using radio link	SGRBS100/L SGRBS100-AV/L	0051-CPR-1815	TYPE 1
81	APOLLO FIRE DETECTORS	Smoke detector	55000-885	2531-CPR-CSP10930	TYPE 1
82		Heat detector	55000-401	2531-CPR-CSP10916	TYPE 1
83		Smoke detector	55000-620 55000-600	2531-CPR-CSP10924	TYPE 1
84		Heat detector	55000-400 55000-420	2531-CPR-CSP10913	TYPE 1
85		Sounder	45681-278	2531-CPR-CSP11034	TYPE 1
86			45681-276	2531-CPR-CSP11122	TYPE 1
87		Sounder with short circuit isolator	45681-277	2531-CPR-CSP11032	TYPE 1
88		Visual alarm device with short circuit isolator	45681-709	2531-CPR-CSP11169	TYPE 1
89		Sounder and visual alarm device with short circuit isolator	45681-707	2531-CPR-CSP11168	TYPE 1
90			45681-705	2531-CPR-CSP11167	TYPE 1
91		Sounder	45681-331	2531-CPR-CSP11170	TYPE 1

No.	MANUFACTURER	DESCRIPTION	MODEL	CERTIFICATE No.	CLASSIFICATION	
92	APOLLO FIRE DETECTORS	Sounder with short circuit isolator	45681-330	2531-CPR-CSP11177	TYPE 1	
93			45681-332	2531-CPR-CSP11171	TYPE 1	
94		Manual call point	55100-905	2531-CPR-CSP11011	TYPE 1	
95			58100-910	2531-CPR-CSP11018	TYPE 1	
96		Manual call point with short circuit isolator	55100-908	2531-CPR-CSP11013	TYPE 1	
97		Heat detector	58000-305	2531-CPR-CSP10932	TYPE 1	
98			58000-400	2531-CPR-CSP10936	TYPE 1	
99			58000-600	2531-CPR-CSP10942	TYPE 1	
100		Heat and smoke detector	58000-700	2531-CPR-CSP10946	TYPE 1	
101		Manual call point with short circuit isolator	58100-908	2531-CPR-CSP11017	TYPE 1	
102		Sounder with short circuit isolator	58000-030	2531-CPR-CSP11148	TYPE 1	
103			58000-040	2531-CPR-CSP11147	TYPE 1	
			58000-010			
			58000-020			
104		Sounder	58000-005 58000-007	2831-CPR-F1494	TYPE 1	
105		Sounder with short circuit isolator	45681-702	2531-CPR-CSP11166	TYPE 1	
106		Sounder and visual alarm device with short circuit isolator	45681-700	2531-CPR-CSP11165	TYPE 1	
107		Heat detector	55000-440	2531-CPR-CSP10920	TYPE 1	
108		Smoke detector	55000-640	2531-CPR-CSP10929	TYPE 1	
109		Manual call point	55200-940	0905-CPR-00188	TYPE 1	
110	Heat detector	ORB-HT-11016-APO ORB-HT-11004-APO	2531-CPR-CSP10961	TYPE 1		
111		ORB-HT-11003-APO ORB-HT-11015-APO	2531-CPR-CSP10960	TYPE 1		
112	Smoke detector	ORB-OP-12001-APO ORB-OP-12003-APO	2531-CPR-CSP10968	TYPE 1		
113	Heat detector	ORB-HT-11166-APO ORB-HT-11167-APO	2531-CPR-CSP10966	TYPE 1		

No.	MANUFACTURER	DESCRIPTION	MODEL	CERTIFICATE No.	CLASSIFICATION	
114	APOLLO FIRE DETECTORS		ORB-HT-11006-APO ORB-HT-11018-APO	2531-CPR- CSP10963	TYPE 1	
115			ORB-HT-11013-APO ORB-HT-11001-APO	2531-CPR- CSP10954	TYPE 1	
116		Smoke detector	ORB-OH-13001-APO ORB-OH-13003-APO	2531-CPR- CSP11156	TYPE 1	
1127		Heat detector	ORB-HT-11014-APO ORB-HT-11002-APO	2531-CPR- CSP10959	TYPE 1	
118		I/O with short circuit isolator device	SA6700-100	2531-CPR- CSP11050	TYPE 1	
119			55000-760	2531-CPR- CSP11042	TYPE 1	
120			55000-845	2531-CPR- CSP11143	TYPE 1	
121			SA4700-100 SA4700-302 SA4700-300 SA4700-102	2531-CPR- CSP10991	TYPE 1	
122		I/O device	55000-182	2531-CPR- CSP11127	TYPE 1	
123			55000-856	2531-CPR- CSP11048	TYPE 1	
124			55000-855	2531-CPR- CSP11047	TYPE 1	
125			55000-797	2531-CPR- CSP11043	TYPE 1	
126		I/O with short circuit isolator device	55000-852	2531-CPR- CSP11144	TYPE 1	
127			55000-812	2531-CPR- CSP11045	TYPE 1	
128		Short circuit isolator device	55000-802	2531-CPR- CSP11044	TYPE 1	
129		I/O with short circuit isolator device	SA4700-103	2531-CPR- CSP11049	TYPE 1	
130		THE FIRE BEAM COMPANY	Smoke detectors – Line detectors using an optical beam	FIREBEAM XTRA	0786-CPR-20241	TYPE 1
131				FIREBEAM BLUE	0786-CPR-21735	TYPE 1
132		HORING LIH IND. CO.		EDB01	2831-CPR-F2179	TYPE 1

ADDITIONAL INFORMATION | INFORMAZIONI SUPPLEMENTARI

Classification Options / *Opzioni di classificazione:*

Components Type 1: devices performing EN 54-1 defined functionality

Componenti di tipo 1: dispositivi che eseguono funzionalità definite dalla EN 54-1

Components Type 2: other types of devices connected to component type 1

Componenti di tipo 2: altri tipi di dispositivi collegati al componente di tipo

CERTIFICATION SCHEME INFORMATION / INFORMAZIONI RELATIVE ALLO SCHEMA DI CERTIFICAZIONE

This certificate has been issued according to the IMQ Rules Ref. Reg. PRD/IMQ/TIPO - "General Regulation for the issuing of Type Certificates on products" (ISO 17067; Certification System Type 1a) / *Questo certificato è stato emesso in accordo al Regolamento IMQ Rif. Reg. PRD / IMQ / TIPO - "Regolamento generale per il rilascio dei Certificati di Tipo sui prodotti" (ISO 17067; Schema di Certificazione Tipo 1a).*

Despite the expiring date mentioned in the first page, this certificate has to be considered expired if the standard(s) (or Technical document) has been withdrawal by the Standardisation Organisation or by the Owner of the document.

A prescindere dalla data di scadenza indicata nella prima pagina, questo certificato è da considerarsi scaduto se la norma (o il documento tecnico) è stato ritirato dall'Organismo di Standardizzazione o dal Proprietario del documento.