

# CERTIFICATE

**Pro-Sec A/S**  
Egegårdsvej 11  
4621 Gadstrup  
Denmark

Certifikat nr.  
Certificate no.  
**232.289**

har på baggrund af vurderede systemegenskaber baseret på systemprøvningsrapport(er) for overensstemmelse mellem systembeskrivelse og gældende specifikationer i systemstandarder og/eller andre normative dokumenter opnået dette overensstemmelsescertifikat for systemet  
*has achieved this certificate of conformity based on evaluation of system approval test report(s) for conformity between system standards and(or) other normative documents for the system*

**Previdia Fire** **Automatisk Branddetekterings- og Alarm-system**  
**Automatic Fire Detection and Alarm System**

til anvendelse i automatiske brandalarmanlæg.  
*to be used in automatic fire detection and alarm systems.*

Certifikatet tilkendegiver overensstemmelse med kravene i følgende standarder og andre normative dokumenter:  
*The certificate signifies compliance with the requirements in the following standards and other normative documents:*

EN 54-13:2017+A1:2019 Fire detection and fire alarm systems – Part 13: Compatibility assessment of system components.

DBI Guideline 003 Fire safety systems

Certifikatet er kun gældende så længe systemet er i overensstemmelse med ovennævnte samt kravene i certificeringsordningen.  
*The certificate is only valid as long as the system is in conformity with the above mentioned and the requirements of the certification system.*

Udstedt/Issued: 2024-10-25  
Udløber/Expires: 2027-10-25  
Erstatter tidligere udstedt certifikat  
*Replace previous issued certificate*



Merete Poulsen



Chris Ellis

Bilag/Annex: 1

## OMFANG/EXTENT

Type Type	Produkt Product	Certifikat Certificate
<b>Control and indicating equipment</b>		
Control and indicating equipment with integrated power supply, alarm transmission, fault warning routing equipment (optional) and Electrical automatic control and delay device (optional)	PREVIDIA-C200LZEG	0051-CPR-1498
Control and indicating equipment with integrated power supply, alarm transmission, fault warning routing equipment (optional) and Electrical automatic control and delay device (optional)	PREVIDIA-C200LZG Without electrical automatic control and delay device	0051-CPR-1498
Control and indicating equipment with integrated power supply, alarm transmission, fault warning routing equipment (optional) and Electrical automatic control and delay device (optional)	PREVIDIA-C200LZR Without electrical automatic control and delay device; red enclosure	0051-CPR-1498
Control and indicating equipment with integrated power supply, alarm transmission, fault warning routing equipment (optional) and Electrical automatic control and delay device (optional)	PREVIDIA-C200LG Without electrical automatic control and delay device and without zone LED board (PCB code IN238-R0)	0051-CPR-1498
Control and indicating equipment with integrated power supply, alarm transmission, fault warning routing equipment (optional) and Electrical automatic control and delay device (optional)	PREVIDIA-C200LR Without electrical automatic control and delay device and without zone LED board (PCB code IN238-R0); red enclosure	0051-CPR-1498
Control and indicating equipment with integrated power supply, alarm transmission, fault warning routing equipment (optional) and Electrical automatic control and delay device (optional)	PREVIDIA-C100LG With 1 loop line (240 detectors and/or manual call points managed) and without electrical automatic control and delay device and without zone LED board (PCB code IN238-R0)	0051-CPR-1498
Control and indicating equipment with integrated power supply, alarm transmission, fault warning routing equipment (optional) and Electrical automatic control and delay device (optional)	PREVIDIA-C100LR With 1 loop line (240 detectors and/or manual call points managed) and without electrical automatic control and delay device and without zone LED board (PCB code IN238-R0); red enclosure	0051-CPR-1498
Control and indicating equipment with integrated power supply, alarm transmission, fault warning routing equipment (optional) and Electrical automatic control and delay device (optional)	PREVIDIA-C050LG With 1 loop line (64 detectors and/or manual call points managed) and without electrical automatic control and delay device and without zone LED board (PCB code IN238-R0)	0051-CPR-1498

Control and indicating equipment with integrated power supply, alarm transmission, fault warning routing equipment (optional) and Electrical automatic control and delay device (optional)	PREVIDIA-C050LR With 1 loop line (64 detectors and/or manual call points managed) and without electrical automatic control and delay device and without zone LED board (PCB code IN238-R0); red enclosure	0051-CPR-1498
Control and indicating equipment with integrated power supply, alarm transmission, fault warning routing equipment (optional) and Electrical automatic control and delay device (optional)	PREVIDIA-C200SZER red enclosure	0051-CPR-1499
Control and indicating equipment with integrated power supply, alarm transmission, fault warning routing equipment (optional) and Electrical automatic control and delay device (optional)	PREVIDIA-C200SZG Without electrical automatic control and delay device	0051-CPR-1499
Control and indicating equipment with integrated power supply, alarm transmission, fault warning routing equipment (optional) and Electrical automatic control and delay device (optional)	PREVIDIA-C200SZR Without electrical automatic control and delay device; red enclosure	0051-CPR-1499
Control and indicating equipment with integrated power supply, alarm transmission, fault warning routing equipment (optional) and Electrical automatic control and delay device (optional)	PREVIDIA-C200SG Without electrical automatic control and delay device and without zone LED board (PCB code IN238-R0)	0051-CPR-1499
Control and indicating equipment with integrated power supply, alarm transmission, fault warning routing equipment (optional) and Electrical automatic control and delay device (optional)	PREVIDIA-C200SR Without electrical automatic control and delay device and without zone LED board (PCB code IN238-R0); red enclosure	0051-CPR-1499
Control and indicating equipment with integrated power supply, alarm transmission, fault warning routing equipment (optional) and Electrical automatic control and delay device (optional)	PREVIDIA-C100SZEG With 1 loop line (240 detectors and/or manual call points managed)	0051-CPR-1499
Control and indicating equipment with integrated power supply, alarm transmission, fault warning routing equipment (optional) and Electrical automatic control and delay device (optional)	PREVIDIA-C100SZER With 1 loop line (240 detectors and/or manual call points managed); red enclosure	0051-CPR-1499
Control and indicating equipment with integrated power supply, alarm transmission, fault warning routing equipment (optional) and Electrical automatic control and delay device (optional)	PREVIDIA-C100SZG With 1 loop line (240 detectors and/or manual call points managed) and without electrical automatic control and delay device	0051-CPR-1499
Control and indicating equipment with integrated power supply, alarm transmission, fault warning routing equipment (optional) and Electrical automatic control and delay device (optional)	PREVIDIA-C100SZR With 1 loop line (240 detectors and/or manual call points managed) and without electrical automatic control and delay device; red enclosure	0051-CPR-1499

Control and indicating equipment with integrated power supply, alarm transmission, fault warning routing equipment (optional) and Electrical automatic control and delay device (optional)	PREVIDIA-C100SG With 1 loop line (240 detectors and/or manual call points managed) and without electrical automatic control and delay device and without zone LED board (PCB code IN238-R0)	0051-CPR-1499
Control and indicating equipment with integrated power supply, alarm transmission, fault warning routing equipment (optional) and Electrical automatic control and delay device (optional)	PREVIDIA-C100SR With 1 loop line (240 detectors and/or manual call points managed) and without electrical automatic control and delay device and without zone LED board (PCB code IN238-R0); red enclosure	0051-CPR-1499
Control and indicating equipment with integrated power supply, alarm transmission, fault warning routing equipment (optional) and Electrical automatic control and delay device (optional)	PREVIDIA-C050SZEG With 1 loop line (64 detectors and/or manual call points managed)	0051-CPR-1499
Control and indicating equipment with integrated power supply, alarm transmission, fault warning routing equipment (optional) and Electrical automatic control and delay device (optional)	PREVIDIA-C050SZER With 1 loop line (64 detectors and/or manual call points managed); red enclosure	0051-CPR-1499
Control and indicating equipment with integrated power supply, alarm transmission, fault warning routing equipment (optional) and Electrical automatic control and delay device (optional)	PREVIDIA-C050SZG With 1 loop line (64 detectors and/or manual call points managed) and without electrical automatic control and delay device	0051-CPR-1499
Control and indicating equipment with integrated power supply, alarm transmission, fault warning routing equipment (optional) and Electrical automatic control and delay device (optional)	PREVIDIA-C050SZR With 1 loop line (64 detectors and/or manual call points managed) and without electrical automatic control and delay device; red enclosure	0051-CPR-1499
Control and indicating equipment with integrated power supply, alarm transmission, fault warning routing equipment (optional) and Electrical automatic control and delay device (optional)	PREVIDIA-C050SG With 1 loop line (64 detectors and/or manual call points managed) and without electrical automatic control and delay device and without zone LED board (PCB code IN238-R0)	0051-CPR-1499
Control and indicating equipment with integrated power supply, alarm transmission, fault warning routing equipment (optional) and Electrical automatic control and delay device (optional)	PREVIDIA-C050SR With 1 loop line (64 detectors and/or manual call points managed) and without electrical automatic control and delay device and without zone LED board (PCB code IN238-R0); red enclosure	0051-CPR-1499
Control and indicating equipment with integrated power supply, alarm transmission, fault warning routing equipment and Electrical automatic control and delay device	PREVIDIA 216 AND PREVIDIA 216R	0051-CPR-1863
Control and indicating equipment with integrated power supply, alarm transmission, fault warning routing equipment, voice alarm control and Electrical automatic control and delay device	PREVIDIA-ULTRAVOX, PREVIDIA-ULTRAVOXR, PREVIDIA-ULTRAVOXD	0051-CPR-2741

Control and indicating equipment with integrated power supply, alarm transmission, fault warning routing equipment and Electrical automatic control and delay device	PREVIDIA-ULTRA216, PREVIDIA ULTRA216R, PREVIDIA-ULTRA216D	0051-CPR-2826
Voice alarm control and indicating equipment with integrated power supply equipment	PREVIDIA-VOX, PREVIDIA-VOXR, PREVIDIA-VOXD	0051-CPR-2827
Control and indicating equipment with integrated power supply, alarm transmission, fault warning routing equipment and Electrical automatic control and delay device	PREVIDIA-MLZEG	0051-CPR-3155
Control and indicating equipment with integrated power supply, alarm transmission, fault warning routing equipment and Electrical automatic control and delay device	PREVIDIA-MSZEG	0051-CPR-3156
<b>Power supply equipment</b>		
Power supply equipment	SPS24160S	0051-CPR-0433
Power supply equipment	SPS24060S	0051-CPR-0434
<b>Inim devices</b>		
Aspirating smoke detector	FA100	2831-CPR-F4883
Heat detector and smoke detectors - Point detectors using scattered light, transmitted light or ionization with short circuit isolator	ED300 Intelligent analouge addressable smoke (optical) and class P heat detector with integrated SCI	0051-CPR-1876
Smoke detectors - Point detectors using scattered light, transmitted light or ionization with short circuit isolator	ED100 Intelligent analouge addressable smoke (optical) with integrated SCI	0051-CPR-1878
Heat detectors with short circuit isolator	ED200 Intelligent analouge addressable class P heat detector with integrated SCI	0051-CPR-1877
Input/output device with short circuit isolator	EM312SR Intelligent analouge adressable mini input/output module with integrated SCI	0051-CPR-1872
Input/output device with short circuit isolator	EU311 Intelligent analouge adressable micro input/output module with integrated SCI	0051-CPR-1871
Input/output device with short circuit isolator	EM344R Intelligent analouge adressable 4 input/ 4 relay output module with integrated SCI	0051-CPR-1870
Input/output device with short circuit isolator	EM344S Intelligent analouge adressable 4 input/ 4 supervised output module with integrated SCI	0051-CPR-1869

Input/output device with short circuit isolator	EM340 Intelligent analouge adressable 4 input module with integrated SCI	0051-CPR-1868
Input/output device with short circuit isolator	EM304S Intelligent analouge adressable 4 input module with integrated SCI	0051-CPR-1866
Input/output device with short circuit isolator	EM304R Intelligent analouge adressable 4 relay output module with integrated SCI	0051-CPR-1867
Input/output device with short circuit isolator	EM322AC	0051-CPR-2257
Input/output device with short circuit isolator	EM411R input device with integrated SCI	2831-CPR-2029
Input/output device with short circuit isolator	EM110 input device with integrated SCI	2831-CPR-2028
Input/output device with short circuit isolator	EM500 input device with integrated SCI	2831-CPR-2027
Manual call points with short circuit isolator	EC0020 Adressable type A indoor re-settable manual call point with integrated SCI	0051-CPR-1865
Sounders with short circuit isolator and visual alarm	ES2050WE Addressable wall sounder beacon with voice function and short circuit isolators	0051-CPR-1316
Sounders with short circuit isolator and visual alarm	ES2050RE Addressable wall sounder beacon with voice function and short circuit isolators	0051-CPR-1316
Sounders with short circuit isolator and visual alarm	ESB1020 Addressable base sounder beacon with short circuit isolators	0051-CPR-1316
Sounders with short circuit isolator and visual alarm	ESB1050 Addressable base sounder beacon with voice function and short circuit isolators	0051-CPR-1316
Sounders with short circuit isolator and visual alarm	ES1020 Addressable ceiling sounder beacon with short circuit isolators	0051-CPR-1316
Sounders with short circuit isolator and visual alarm	ES1050 Addressable ceiling sounder beacon with voice function and short circuit isolators	0051-CPR-1316
Sounders with short circuit isolator and visual alarm	ES2020RE Addressable wall sounder beacon with short circuit isolators	0051-CPR-1316
Sounders with short circuit isolator and visual alarm	ES2020WE Addressable wall sounder beacon with short circuit isolators	0051-CPR-1316
Sounders with short circuit isolator	ES1011 Addressable ceiling sounder with SCI	0051-CPR-2036

Sounders with short circuit isolator	ES2011RE Addressable wall sounder with SCI	0051-CPR-2036
Sounders with short circuit isolator	ES2011WE Addressable wall sounder with SCI	0051-CPR-2036
Sounders with short circuit isolator	ESB1011 Addressable base sounder with SCI	0051-CPR-2036
Sounders with short circuit isolator and visual alarm	ES1021 Addressable ceiling sounder beacon with SCI	0051-CPR-2035
Sounders with short circuit isolator and visual alarm	ESB1021 Addressable base sounder beacon with SCI	0051-CPR-2035
Sounders with short circuit isolator and visual alarm	ES2021RE Addressable wall sounder beacon with SCI	0051-CPR-2035
Sounders with short circuit isolator and visual alarm	ES2021WE Addressable wall sounder beacon with SCI	0051-CPR-2035
Sounders with short circuit isolator	ES2030WE Adressable wall sounder with voice function with integrated SCI	0051-CPR-1317
Sounders with short circuit isolator	ES2030RE Adressable wall sounder with voice function with integrated SCI	0051-CPR-1317
Sounders with short circuit isolator	ESB1010 Adressable base sounder with integrated SCI	0051-CPR-1317
Sounders with short circuit isolator	ESB1030 Adressable base ceiling sounder with voice function and integrated SCI	0051-CPR-1317
Sounders with short circuit isolator	ES1010 Adressable ceiling sounder with integrated SCI	0051-CPR-1317
Sounders with short circuit isolator	ES1030 Adressable ceiling sounder with voice function and integrated SCI	0051-CPR-1317
Sounders with short circuit isolator	ES2010RE Adressable wall sounder with integrated SCI	0051-CPR-1317
Sounders with short circuit isolator	ES2010WE Adressable wall sounder with integrated SCI	0051-CPR-1317
Sounders	IS2030WE Conventional wall sounder with voice function	0051-CPR-1319
Sounders	IS2030RE Conventional wall sounder with voice function	0051-CPR-1319

Sounders	ISB1010 Conventional base sounder	0051-CPR-1319
Sounders	ISB1030 Conventional base sounder with voice function	0051-CPR-1319
Sounders	IS1010 Conventional ceiling sounder	0051-CPR-1319
Sounders	IS1030 Conventional ceiling sounder with voice function	0051-CPR-1319
Sounders	IS2010RE Conventional wall sounder	0051-CPR-1319
Sounders	IS2010RE Conventional wall sounder with voice function	0051-CPR-1319
Sounders with visual alarm	IS2050WE Conventional wall sounder and visual alarm with voice function	0051-CPR-1318
Sounders with visual alarm	IS2050RE Conventional wall sounder and visual alarm with voice function	0051-CPR-1318
Sounders with visual alarm	ISB1020 Conventional base sounder and visual alarm	0051-CPR-1318
Sounders with visual alarm	ISB1050 Conventional base sounder and visual alarm with voice function	0051-CPR-1318
Sounders with visual alarm	IS1020 Conventional ceiling sounder and visual alarm	0051-CPR-1318
Sounders with visual alarm	IS1050 Conventional ceiling sounder and visual alarm with voice function	0051-CPR-1318
Sounders with visual alarm	IS2020WE Conventional wall sounder and visual alarm	0051-CPR-1318
Sounders with visual alarm	IS2020RE Conventional wall sounder and visual alarm	0051-CPR-1318
Sounders	IS1011 Conventional ceiling sounder	0051-CPR-2038
Sounders	ISB1011 Conventional base sounder	0051-CPR-2038
Sounders	IS2011RE Conventional wall sounder	0051-CPR-2038



Sounders	IS2011WE Conventional wall sounder	0051-CPR-2038
Sounders with visual alarm	IS1021 Conventional ceiling sounder with visual alarm	0051-CPR-2037
Sounders with visual alarm	IS2021RE Conventional wall sounder with visual alarm	0051-CPR-2037
Sounders with visual alarm	IS2021WE Conventional wall sounder with visual alarm	0051-CPR-2037
Sounders with visual alarm	ISB1021 Conventional base sounder with visual alarm	0051-CPR-2037
Heat detector and smoke detectors - point detectores using scattered light, transmitted light	ID300 Conventional multicriteria smoke (optical) and class P heat detector	0051-CPR-1873
Smoke detectors - point detectores using scattered light, transmitted light	ID100 Conventional smoke (optical) detector	0051-CPR-1875
Heat detector - point detectores	ID200 Conventional class P heat detector	0051-CPR-1874
Manual call points	IC0020 Conventional type A indoor re-settable manual call point	0051-CPR-1864
Manual call points	CWC99 Conventional type A outdoor manual call point	2831-CPR-F2708
<b><i>Inim Wireless</i></b>		
I/O with short circuit isolator device using radio links	EWT100, EWT100B	0051-CPR-2844
I/O device using radio links	XWT100, XWT100B	0051-CPR-2786
Smoke detector using radio links	WD100, WD100B	0051-CPR-2765
Heat detector using radio links	WD200, WD200B	0051-CPR-2764
Heat and smoke detector using radio links	WD300, WD300B	0051-CPR-2763
Manuall call point using radio links	WC00100	0051-CPR-2778

Output device using radio links	WM202SR	0051-CPR-2779
Input device using radio links	WM110	0051-CPR-2780
Sounder using radio links	WSB1010, WSB1010B	0051-CPR-2781
Sounder and visual alarm device using radio links	WSB1020, WSB1020B, WSB1021, WSB1021B	0051-CPR-2782
Sounder using radio links	WS2010RE, WS2010WE	0051-CPR-2783
Sounder and visual alarm device using radio links	WS2020RE, WS2020WE	0051-CPR-2784
<b>AV Wireless</b>		
Input /output devices with short circuit isolator using radio link	VW2W100 Wire to wireless translator module	2831-CPR-F1270
Manual call points using radio link	SGCP100 Wireless type A resettable indoor manual call point	2831-CPR-F4042
input/output devices using radio link	SGMCB200 Wireless battery powered output module	2831-CPR-F0690
input/output devices using radio link	SGMI200 Wireless battery powered input module	2831-CPR-F0691
Sounders using radio link	SGRBS100-AV/L sounder using radio link	0051-CPR-1815
Sounders using radio link	sgrbs100/L sounder using radio link	0051-CPR-1815
Sounders using radio link	SGWS-MOD + CWS100 sounder using radio link	0051-CPR-0464
Smoke detectors - Point detectors using scattered light, transmitted light or ionization using radio links	L-OP-SG wireless libra adressable optical smoke detector using radio link	2831-CPR-F1303
Heat detectors - point detectors using radio links	L-HT-SG wireless libra adressalbe class P heat detector using radio link	2831-CPR-F1302
Heat detestor and smoke detectors - point detectors using scattered light, transmitted light or ionization using radio link	L-MC-SG wireless libra multicriteria detector using radio link	2831-CPR-F1304

Manual call points using radio link	SGCP200 Wireless type A indoor manual call point using radio link	2831-CPR-F2651
Sounders with short circuit isolator	CWS100+ALWS-MOD altair adressable typr A/B (indoor/outdoor) wall sounder with integrated SCI and input/output device	2531-CPR-F0992
Sounders with short circuit isolator	CWS100-AV+ALWS-MOD altair adressable typr A/B (indoor/outdoor) wall sounder and visuel alarm with integrated SCI and input/output device	2531-CPR-F0993
<b><i>Apollo fire detectors</i></b>		
Smoke detector	55000-885	2531-CPR-CSP10930
Heat detector	55000-401	2531-CPR-CSP10916
Smoke detector	55000-620, 55000-600	2531-CPR-CSP10924
Heat detector	55000-400, 55000-420	2531-CPR-CSP10913
Sounder	45681-278	2531-CPR-CSP11034
Sounder	45681-276	2531-CPR-CSP11122
Sounder with short circuit isolator	45681-277	2531-CPR-CSP11032
Visual alarm device with short circuit isolator	45681-709	2531-CPR-CSP11169
Sounder and visual alarm device with short circuit isolator	45681-707	2531-CPR-CSP11168
Sounder and visual alarm device with short circuit isolator	45681-705	2531-CPR-CSP11167
Sounder	45681-331	2531-CPR-CSP11170
Sounder with short circuit isolator	45681-330	2531-CPR-CSP11177

Sounder with short circuit isolator	45681-332	2531-CPR-CSP11171
Manual call point	55100-905	2531-CPR-CSP11011
Manual call point	55100-910	2531-CPR-CSP11018
Manual call point with short circuit isolator	55100-908	2531-CPR-CSP11013
Heat detector	58000-305	2531-CPR-CSP10932
Heat detector	58000-400	2531-CPR-CSP10936
Heat detector	58000-600	2531-CPR-CSP10942
Heat and smoke detector	58000-700	2531-CPR-CSP10946
Manual call point with short circuit isolator	58100-908	2531-CPR-CSP11017
Sounder with short circuit isolator	58000-030, 58000-040	2531-CPR-CSP11148
Sounder with short circuit isolator	58000-010, 58000-020	2531-CPR-CSP11147
Sounder	58000-005, 58000-007	2831-CPR-F1494
Sounder with short circuit isolator	45681-702	2531-CPR-CSP11166
Sounder and visual alarm device with short sirsuit isolator	45681-700	2531-CPR-CSP11165
Heat detector	55000-440	2531-CPR-CSP10920
Smoke detector	55000-640	2531-CPR-CSP10929
Manual call point	55200-940	0905-CPR-00188

Heat detector	ORB-HT-11016-APO, ORB-HT-11004-APO	2531-CPR-CSP10961
Heat detector	ORB-HT-11003-APO, ORB-HT-11015-APO	2531-CPR-CSP10960
Smoke detector	ORB-OP-12001-APO, ORB-OP-12003-APO	2531-CPR-CSP10968
Heat detector	ORB-HT-11166-APO, ORB-HT-11167-APO	2531-CPR-CSP10966
Heat detector	ORB-HT-11006-APO, ORB-HT-11018-APO	2531-CPR-CSP10963
Heat detector	ORB-HT-11013-APO, ORB-HT-11001-APO	2531-CPR-CSP10954
Smoke detector	ORB-OH-13001-APO, ORB-OH-13003-APO	2531-CPR-CSP11156
Heat detector	ORB-HT-11014-APO, ORB-HT-11002-APO	2531-CPR-CSP10959
I/O with short circuit isolator device	SA6700-100	2531-CPR-CSP11050
I/O with short circuit isolator device	55000-760	2531-CPR-CSP11042
I/O with short circuit isolator device	55000-845	2531-CPR-CSP11143
I/O with short circuit isolator device	SA4700-100, SA4700-302, SA4700-300, SA4700-102	2531-CPR-CSP10991
I/O device	55000-182	2531-CPR-CSP11127
I/O device	55000-856	2531-CPR-CSP11048
I/O device	55000-855	2531-CPR-CSP11047
I/O device	55000-797	2531-CPR-CSP11043
I/O with short circuit isolator device	55000-852	2531-CPR-CSP11144

I/O with short circuit isolator device	55000-812	2531-CPR-CSP11045
Short circuit isolator device	55000-802	2531-CPR-CSP11044
I/O with short circuit isolator device	SA4700-103	2531-CPR-CSP11049
<b><i>Line detectors</i></b>		
Smoke detectors - Line detectors - Line detectors using optical beam	Firebeam Xtra line-type smoke detector	0786-CPR-20241
Smoke detectors - Line detectors - Line detectors using optical beam	Firebeam blue	0786-CPR-21735
Smoke detectors - Line detectors - Line detectors using optical beam	EDB01	2831-CPR-F2179
<b><i>Type 2 Components: Additional non EN 54-series approved components</i></b>		
Silence button	EM600	Non EN 54-series approved component
Remote indicator using radio link	WIL0010	Non EN 54-series approved component

Bilag/Annex: 2

## PRØVNINGS DOKUMENTATION

### TEST DOKUMENTATION

Akkediteret laboratorium <i>Accredited laboratory</i>	Rapport nr <i>Report no.</i>	Dato <i>Date</i>
IMQ	SS24-0102028-01	2024.06.06
ANPI	BFS/DE/S/044	2020.03.16
ANPI	LAB/ BFS/DE/S/044-Add1	2020.10.05
ANPI	LAB/ BFS/DE/S/044-Add2	2020.10.07
ANPI	LAB/ BFS/DE/S/044-Add3	2021.02.15

Bilag/Annex: 3

## TEKNISK DOKUMENTATION TECHNICAL DOCUMENTATION

Titel Name	Reference Refence	Dato Date
Installation manual	DCMIINIOPREVIDIAM	Rev. 1.10
Installation manual	DCMIINEOPREVIDIAU	Rev. 1.30
Installation manual	DCMIINEOPREVIDIAC	Rev. 1.40
Installation manual	DCMIINEOPREVIDIA	Rev. 1.70
Brugervejledning	DCMUINEOPREVIDIAU	Rev. 1.00
Brugermanual	DCMUINIOPREVIDIAM	Rev. 1.01
Brugermanual	DCMUINIOPREVIDIAC	Rev. 1.00
Brugervejledning	Brugervejledning_PREVIDIA	Rev. 1.00

Bilag/Annex: 4

## AFVIGELSER DEVIANCE

- *The system can not be used in a hierarchical systems.*