

# CERTIFICATE

**Securiton AG**  
**Alpenstrasse 20**  
**CH-3052 Zollikofen Switzerland**

Certifikat nr.  
Certificate no.  
**232.279**

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 overensstemmelsecertifikat 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*

**SecuriFire FCP 1000**

**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 54-13:2005      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*: 2021-12-16  
Udløber/*expire*: 2024-12-16  
Erstatter tidligere udstedt certifikat 2019-10-10  
*Replace previous issued certificate 2019-10-10*



Allan Laursen



Merete Poulsen

**Bilag/Annex: 1**

**OMFANG/EXTENT**

<b>Type Type</b>	<b>Produkt Product</b>	<b>Certifikat Certificate</b>
Control and indicating equipment with power supply equipment	SecuriFire FCP 1000	0786-CPR-20718
In -/Output Devices with short-circuit isolator	BX-OI3	0786-CPD-21011 and DOP CPR-20-13-005
In -/Output Devices with short-circuit isolator.	BX-O2I4	0786-CPR-21066 and DOP CPR-20-20-012
In -/Output Devices with short-circuit isolator.	BX-O2I4-HP	0786-CPR-21066 and DOP CPR-20-20-012
In -/Output Devices with short-circuit isolator	BX-IOM	0786-CPD-21010 and DOP CPR-20-13-006
In -/Output Devices with short-circuit isolator	BX-REL4	0786-CPD-21012 and DOP CPR-20-13-008
In -/Output Devices with short-circuit isolator	BX-IM4	0786-CPD-21009 and DOP CPR-20-13-007
In -/Output Devices with short-circuit isolator.	BX-AIM, Detachable and Software controlled I/O with integrated SCI.	0786-CPR-20601 and DOP CPR-20-13-009
Heat and Smoke detectors - Point detectors using scattered light, transmitted light or ionization with short circuit isolator	CCD 573X, addressable	0786-CPR-21215
Heat and Smoke detectors - Point detectors using scattered light, transmitted light or ionization with short circuit isolator	CCD 573X MC, addressable	0786-CPR-21215
Heat and Smoke detectors - Point detectors using scattered light, transmitted light or ionization with short circuit isolator	MCD 573X MC, addressable	0786-CPR-21215
Heat and Smoke detectors - Point detectors using scattered light, transmitted light or ionization with short circuit isolator	MCD 573X PG, addressable	0786-CPR-21215
Heat and Smoke detectors - Point detectors using scattered light, transmitted light or ionization with short circuit isolator	MCD 573X, addressable	0786-CPR-21020
Heat and Smoke detectors - Point detectors using scattered light, transmitted light or ionization with short circuit isolator	MCD 573X CP, addressable	0786-CPR-21020
Heat and Smoke detectors - Point detectors using scattered light, transmitted light or ionization with short circuit isolator	MCD 573X MC, addressable	0786-CPR-21020

**Bilag/Annex: 1**

**OMFANG/EXTENT**

<b>Type Type</b>	<b>Produkt Product</b>	<b>Certifikat Certificate</b>
Heat and Smoke detectors - Point detectors using scattered light, transmitted light or ionization with short circuit isolator	MMD 130 Ex-i	0786-CPR-21104
Heat and Smoke detectors - Point detectors using scattered light, transmitted light or ionization with integrated sounder and short circuit isolator	MCD 573X-S, Software controlled I/O with integrated SCI	0786-CPR-21278
Heat and Smoke detectors - Point detectors using scattered light, transmitted light or ionization with integrated sounder and short circuit isolator	MCD 573X-S MC, Software controlled I/O with integrated SCI	0786-CPR-21278
Heat and Smoke detectors - Point detectors using scattered light, transmitted light or ionization with integrated sounder and short circuit isolator	MCD 573X-SP, Software controlled I/O with integrated SCI	0786-CPR-21278
Heat and Smoke detectors - Point detectors using scattered light, transmitted light or ionization with integrated sounder and short circuit isolator	MCD 573X-SP MC, Software controlled I/O with integrated SCI	0786-CPR-21278
Heat and Smoke detectors - Point detectors using scattered light, transmitted light or ionization with integrated sounder and short circuit isolator	MCD 573X-SP EE, Software controlled I/O with integrated SCI	0786-CPR-21278
Heat and Smoke detectors - Point detectors using scattered light, transmitted light or ionization with integrated sounder and short circuit isolator	MCD 573X-SP AE, Software controlled I/O with integrated SCI	0786-CPR-21278
Heat and Smoke detectors - Point detectors using scattered light, transmitted light or ionization with integrated sounder and short circuit isolator	MCD 573X-SCT, Software controlled I/O with integrated SCI	0786-CPR-21278
Heat and Smoke detectors - Point detectors using scattered light, transmitted light or ionization with integrated sounder and short circuit isolator	MCD 573X-SCT MC, Software controlled I/O with integrated SCI	0786-CPR-21278
Heat and Smoke detectors - Point detectors using scattered light, transmitted light or ionization with integrated sounder and short circuit isolator	MCD 573X-SPCT, Software controlled I/O with integrated SCI	0786-CPR-21278
Heat and Smoke detectors - Point detectors using scattered light, transmitted light or ionization with integrated sounder and short circuit isolator	MCD 573X-SPCT MC, Software controlled I/O with integrated SCI	0786-CPR-21278
Manual call point with integrated short-circuit isolator	MCP 545X-N	0786-CPR- 20998

Bilag/Annex: 1

## OMFANG/EXTENT

Type Type	Produkt Product	Certifikat Certificate
Manual call point with integrated short-circuit isolator	MCP 545X-1 N	0786-CPR- 20998
Manual call point with integrated short-circuit isolator	MCP 545X-2 N	0786-CPR- 20998
Manual call point with integrated short-circuit isolator	MCP 545X-1A N	0786-CPR- 20998
Manual call point with integrated short-circuit isolator	MCP 545X-1S N	0786-CPR- 20998
Manual call point with integrated short-circuit isolator	MCP 545X-4 N	0786-CPR- 20998
Sounder with integrated short-circuit isolator	BX-SOL-R, with Software controlled SCI	0786-CPR-20986
Sounder with integrated short-circuit isolator	BX-SOL-W, with Software controlled SCI	0786-CPR-20986
Sounder with integrated short-circuit isolator	BX-SOL-CT, with Software controlled SCI	0786-CPR-20986
Sounder with integrated short-circuit isolator	BX-SBL501-W	0786-CPD-21065 and DOP CPR-20-13-101
Sounder with integrated short-circuit isolator	BX-SBL501-WDB	0786-CPD-21065 and DOP CPR-20-13-101
Sounder with integrated short-circuit isolator	BX-SBL502-W	0786-CPD-21065 and DOP CPR-20-13-101
Sounder with integrated short-circuit isolator	BX-SBL502-WDB	0786-CPD-21065 and DOP CPR-20-13-101
Sounder with integrated short-circuit isolator	BX-SBL502-RDB	0786-CPD-21065 and DOP CPR-20-13-101
Optical alarm device with integrated short-circuit isolator	BX-FOL-RR, optical Alarm Device	0786-CPD-20987 and DOP CPR-20-14-102
Optical alarm device with integrated short-circuit isolator	BX-FOL-WR, optical Alarm Device	0786-CPD-20987 and DOP CPR-20-14-102
Optical alarm device with integrated short-circuit isolator	BX-FOL-RO, optical Alarm Device	0786-CPD-20987 and DOP CPR-20-14-102
Optical alarm device with integrated short-circuit isolator	BX-FOL-WO, optical Alarm Device	0786-CPD-20987 and DOP CPR-20-14-102
Duct smoke detector with short-circuit isolator	LKM 593X	0786-CPR-21413
Aspirating smoke detectors with short-circuit isolator.	ASD 535-1, With detachable SCI. Only via I/O BX-OI3	0786-CPR-20600

Bilag/Annex: 1

## OMFANG/EXTENT

Type Type	Produkt Product	Certifikat Certificate
Aspirating smoke detectors with short-circuit isolator.	ASD 535-1 SE, With detachable SCI. Only via I/O BX-OI3	0786-CPR-20600
Aspirating smoke detectors with short-circuit isolator.	ASD 535-2, with detachable SCI. Only via I/O BX-OI3	0786-CPR-20600
Aspirating smoke detectors with short-circuit isolator.	ASD 535-2 SE, with detachable SCI. Only via I/O BX-OI3	0786-CPR-20600
Aspirating smoke detectors with short-circuit isolator.	ASD 535-3, with detachable SCI. Only via I/O BX-OI3	0786-CPR-20600
Aspirating smoke detectors with short-circuit isolator.	ASD 535-3 SE, with detachable SCI. Only via I/O BX-OI3	0786-CPR-20600
Aspirating smoke detectors with short-circuit isolator.	ASD 535-4, with detachable SCI. Only via I/O BX-OI3	0786-CPR-20600
Aspirating smoke detectors with short-circuit isolator.	ASD 535-4 SE, with detachable SCI. Only via I/O BX-OI3	0786-CPR-20600
Aspirating smoke detectors with short-circuit isolator.	ASD 533-1, With detachable SCI.	0786-CPR-21207
Aspirating smoke detectors with short-circuit isolator.	ASD 531, with detachable SCI.	0786-CPR-21482
Aspirating smoke detectors with short-circuit isolator.	ASD 531SE, with detachable SCI.	0786-CPR-21547
Aspirating smoke detectors with short-circuit isolator.	ASD 532, with detachable SCI.	0786-CPR-21483
Aspirating smoke detectors with short-circuit isolator.	ASD 532SE, with detachable SCI.	0786-CPR-21548
Smoke detectors - Line detectors - Line detectors using an optical beam	BSD 535	1116-CPR-100-3
Smoke detector with short-circuit isolator.	ILIA ERHS0712, without reflector, with integrated SCI	0786-CPR-209925
Smoke detector with short-circuit isolator.	ILIA ERRHS0712, with integrated SCI	0786-CPR-209925
Line-type Heat Detector ONLY EMC tested	LIST	Only tested for EMC EN 50130-4:2011 test report no. 120502- AU01+UCE01
Line-type Heat Detector ONLY EMC tested	d-List	Only tested for EMC EN 50130-4:2011 test report no. BMA 05129

Bilag/Annex: 1

## OMFANG/EXTENT

Type Type	Produkt Product	Certifikat Certificate
Line-type Heat Detector ONLY EMC tested	ADW 535-1. Only via I/O BX-OI3	Only tested for EMC EN 50130-4:2011 test reportr no. 122547-AU01- UCEE01-PB01 and 172317-AU11-BZA01- PB02
Line-type Heat Detector ONLY EMC tested	ADW 535-2. Only via I/O BX-OI3	Only tested for EMC EN 50130-4:2011 test reportr no. 122547-AU01- UCEE01-PB01 and 172317-AU11-BZA01- PB02
Line-type Heat Detector ONLY EMC tested	ADW 535-1HDx. Only via I/O BX-OI3	Only tested for EMC EN 50130-4:2011 test reportr no. 122547-AU01- UCEE01-PB01, 172317- AU11+BZA01-PB02 and 142341-AU01+UCE01- PB01
Line-type Heat Detector ONLY EMC tested	ADW 535-2HDx. Only via I/O BX-OI3	Only tested for EMC EN 50130-4:2011 test reportr no. 122547-AU01- UCEE01-PB01, 172317- AU11+BZA01-PB02 and 142341-AU01+UCE01- PB01

Bilag/Annex: 2

**PRØVNINGS  
DOKUMENTATION**  
*TEST DOKUMENTATION*

<b>Akkediteret laboratorium <i>Accredited laboratory</i></b>	<b>Rapport nr <i>Report no.</i></b>	<b>Dato <i>Date</i></b>
VdS	BMA 14089	03.09.2014
VdS	172317-AU11-BZA01-PB02	19.10.2020

Bilag/Annex: 3

**TEKNISK DOKUMENTATION**  
*TECHNICAL DOCUMENTATION*

<b>Titel Name</b>	<b>Reference Refence</b>	<b>Dato Date</b>
Installation manual	T 811 086 en k	30.04.2021
Display and operating unit With 5.7" display, Danish	T811047 da EN54	07.10.2019
Betjeningsvejledning	T 811 091 da h	28.05.2021



Bilag/Annex: 4

## **AFVIGELSER** *DEVIANCE*

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