

**SCHRACK SECONET**  
**Security- and Communication**  
**Systems PLC**  
**Eibesbrunnergasse 18**  
**AT-1122. Wien**  
**Austria**

Certifikat nr.  
Certificate no.

**253.107**

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*

**Integral IP**

**Automatisk rumslukningsanlæg**  
**Automatic total flooding fire extinguishing systems**

til anvendelse i automatiske rumslukningsanlæg.  
*to be used in automatic total flooding fire extinguishing 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

Ovenstående overensstemmelse er kun gældende for systemsammenvirke af komponenter der indgår i detektering og alarmfunktioner.  
*The above compliance is only valid for system compatibility of components for the detection and alarm functions.*

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: 2026-02-24

Udløber/Expire: 2028-01-29

Erstatter tidligere udstedt certifikat 2019-10-09

Replace previous issued certificate 2019-10-09

  
Kenneth Maronie

  
Chris Ellis

Bilag/Annex: 1

## OMFANG/EXTENT

Type Type	Produkt Product	Certifikat Certificate
Control and indicating equipment with power supply equipment	Integral EvoxX M, Intergral IP MX	0786-CPR-20240
Control and indicating equipment with power supply equipment	Integral EvoxX C, Intergral IP CX	0786-CPR-20239
Control and indicating equipment with power supply equipment	Integral EvoxX B, Intergral IP BX	0786-CPR-21181
Power supply equipment with Input/output devices and short- circuit isolator.	BE-PSE01, BE-PSE01-IOM	0786-CPR-21684
Power supply equipment.	BS-PSE03-C	0786-CPR-20874
Power supply equipment.	BS-PSE12-C	0786-CPR-20875
Power supply equipment.	BS-PSE12-P	0786-CPR-20877
Smoke and Heat point detector With integrate sounder and short-circuit isolator.	MTD533X	0786-CPR-20993
Smoke and Heat point detector With integrate sounder and short-circuit isolator.	MTD533X-S, MTD533X-SP	0786-CPR-21275
Smoke and Heat point detector With integrate sounder and short-circuit isolator.	CMD533X	0786-CPR-21206
Manual call point With integrate short-circuit isolator	MCP545X-1R; -2R; -3R	0786-CPR-20999
In -/Output Devices with short-circuit isolator.	BX-OI3	0786-CPR-21011
In -/Output Devices with short-circuit isolator.	BX-O2I4	0786-CPR-21066
In -/Output Devices with short-circuit isolator.	BX-IOM	0786-CPR-21010
In -/Output Devices with short-circuit isolator.	BX-AIM	0786-CPR-20601
In -/Output Devices with short-circuit isolator.	BX-IM4	0786-CPR-21009
In -/Output Devices with short-circuit isolator.	BX-I2	0786-CPR-21143
In -/Output Devices with short-circuit isolator.	BX-REL4	0786-CPR-21012
In -/Output Devices with short-circuit isolator.	BX-O1	0786-CPR-21144
Aspirating smoke detectors	ASD535-x	0786-CPR-21409

Type Type	Produkt Product	Certifikat Certificate
Line-type Heat Detector	ADW535	G214076 (Type 2 komponent) must be connected to type 1 component
Sounder With integrate short-circuit isolator	BX-SOL, With Software controlled SCI	0786-CPR-20986
Sounder With integrate short-circuit isolator	BX-SBL502	0786-CPR-21065
Short-circuit isolator	BX-FOL	0786-CPR-20987

Bilag/Annex: 2

## PRØVNINGS DOKUMENTATION

### TEST DOKUMENTATION

Akkediteret laboratorium Accredited laboratory	Rapport nr Report no.	Dato Date
VdS	201494-AU01+BZA02-PB01	2021-09-21
VdS	201494-AU02+BZA02-PB01	2021-09-21
VdS	201494-AU04+BZA02-PB01	2021-08-20
VdS	VdS_Integral- EvoxX_B_2028_2_DE-EN_SYS	2024-09-16
VdS	VdS_Integral-EvoxX_C_2028_DE- EN_SYS	2024-07-19
VdS	VdS_Integral- EvoxX_M_2028_DE-EN_SYS	2024-07-10

Bilag/Annex: 3

## TEKNISK DOKUMENTATION TECHNICAL DOCUMENTATION

<b>Titel Name</b>	<b>Reference Refence</b>
Installation manual Integral EvoxX M	B-HB-0125EN_EvoxX-M-HB_V1-4
Installation manual Integral EvoxX C	B-HB-0126EN_EvoxX-C-HB_V1-4
Installation manual Integral EvoxX B	B-HB-0127EN_EvoxX-B-HB_V1-4
Installation and mounting manual	B-HB-0128EN_MMI-EPI-HB_V1-5
Installation and mounting manual Integral EvoxX M	B-HB-0163EN_EvoxX-M-HB_V1-0
Installation and mounting manual Integral EvoxX C	B-HB-0164EN_EvoxX-C-HB_V1-0
Installation and mounting manual Integral EvoxX B	B-HB-0165EN_EvoxX-B-HB_V1-0
Installation and mounting manual Integral MMI/EPI-bus	B-HB-0166EN_MMI-EPI-HB_V1-0
Project planning manual Integral networks	B-HB-0130EN_Integral-Netzwerke_V1-3
Project planning manual Integral networks	B-HB-0168EN_Integral-Netzwerke_V1-0
Dansk brugervejledning	B-HB-0133DA_MAP-BA_V1-0
Dansk Kvik-brugervejledning	B-HB-0108DA_MAP-Kurzbedienungsanleitung_V2-0
Betjeningsvejledning Integral IMAP	B-HB-0142DA_BDA-IMAP_V1-2
Betjeningspanel Integral IMAP	B-HB-0154DA_Short-BDA-IMAP_V1-0
Installations manual	B-HB-0128EN_MMI-EPI-HB_V1-5
Instruktion for brandvæsen	

Bilag/Annex: 4

## AFVIGELSER *DEVIANCE*

Intet.  
*None.*