

CERTIFICATE

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

Certifikat nr.
Certificate no.

232.260

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 / Integral EvoxX **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: 2026-02-06

Udløber/Expires: 2028-01-29

Erstatter tidligere udstedt certifikat 2020-02-10

Replace previous issued certificate 2020-02-10



Kenneth Maronie



Chris Ellis

Bilag/Annex: 1

OMFANG/EXTENT

Type <i>Type</i>	Produkt <i>Product</i>	Certifikat <i>Certificate</i>
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

Titel Name	Reference Refence
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 Intergal 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
Dansk Kvik-brugervejledning	B-HB-0154DA_Short-BDA-IMAP_V1-0
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.