

Autronica Fire & Safety A/S
Industriholmen 17-19
2650 Hvidovre

Certifikat nr.
Certificate no.
253.104

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

FireBeta XT **Rumslukningssystem**

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 54-13:2005 Compatibility assessment of system components

RTL 003:2013 Fire Safety Systems – Certification of systems and system components of 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: 2020-05-29

Udløber/expire: 2023-05-29

Erstatter tidligere udstedt certifikat 2020-02-28

Replace previous issued certificate 2020-02-28



Merete Poulsen



Allan Laursen

Bilag/Annex: 1

OMFANG/EXTENT

EC-Certificate of Conformity no.	Autronica Fire & safety part no.	Part no.	Type	Producent
Kentec firepanel				
0086-CPR-96748	FireBeta XT	Sigma XT	Fire extinguishing panel	Kentec
Apollo Serie 65 detectors				
2531-CPR-CSP11128		55000-215 -SERIES 65	IONISATION	Apollo
2531-CPR-CSP11129		55000-216 - SERIES 65	IONISATION	Apollo
2531-CPR-CSP11130	23900-K031-065	55000-217 - SERIES 65	IONISATION	Apollo
0832-CPD-0016 + DoP dated 16.11.2015		55000-218 - SERIES 65	IONISATION	Apollo
0832-CPD-0017+ DoP dated 16.11.2015		55000-219 - SERIES 65	IONISATION	Apollo
2531-CPR-CSP11132	23900-K032-065	55000-220 - SERIES 65	Intergrating IONISATION	Apollo
2531-CPR-CSP10904		55000-315 - SERIES 65	OPTICAL	Apollo
2531-CPR-CSP10905		55000-316 - SERIES 65	OPTICAL	Apollo
2531-CPR-CSP10907	23900-K034-065	55000-317 - SERIES 65	OPTICAL	Apollo
0832-CPR-F1443		55000-120 - SERIES 65	HEAT Class A1R	Apollo
2531-CPR-CSP10879		55000-121 - SERIES 65	HEAT Class A1R	Apollo
2531-CPR-CSP10881	23900-K035-065	55000-122 - SERIES 65	HEAT Class A1R	Apollo
2531-CPR-CSP10887	23900-K036-065	55000-127 - SERIES 65	HEAT Class BR	Apollo
2531-CPR-CSP10803	23900-K038-065	55000-132 - SERIES 65	HEAT Class CR	Apollo
2531-CPR-CSP10899	23900-K039-065	55000-137 - SERIES 65	HEAT Class CS	Apollo
Apollo Orbis detectors				
2531-CPR-CSP10968		ORB-OP-12001-APO	Orbis Optical	Apollo

2531-CPR-CSP11156		ORB-OH-13001-APO	Orbis Multisensor detector	Apollo
2531-CPR-CSP10954		ORB-HT-11001-APO	Orbis Class A1R Heat	Apollo
2531-CPR-CSP10959		ORB-HT-11002-APO	Orbis Class A2S Heat	Apollo
2531-CPR-CSP10960		ORB-HT-11003-APO	Orbis Class BR Heat	Apollo
2531-CPR-CSP10961		ORB-HT-11004-APO	Orbis Class BS Heat	Apollo
2531-CPR-CSP10962		ORB-HT-11005-APO	Orbis Class CR Heat	Apollo
2531-CPR-CSP10963		ORB-HT-11006-APO	Orbis Class CS Heat	Apollo
2531-CPR-CSP10966		ORB-HT-11166-APO	Orbis Class A1S Heat	Apollo
Apollo Orbis IS detectors				
2531-CPR-CSP11157		ORB-HT-53027-APO	Orbis IS Multisensor detector	Apollo
2531-CPR-CSP11149		ORB-HT-51145-APO	Orbis IS Class A1R Heat	Apollo
2531-CPR-CSP11150		ORB-HT-51147-APO	Orbis IS Class A2S Heat	Apollo
2531-CPR-CSP11151		ORB-HT-51149-APO	Orbis IS Class BR Heat	Apollo
2531-CPR-CSP11152		ORB-HT-51151-APO	Orbis IS Class BS Heat	Apollo
2531-CPR-CSP11153		ORB-HT-51153-APO	Orbis IS Class CR Heat	Apollo
2531-CPR-CSP11154		ORB-HT-51155-APO	Orbis IS Class CS Heat	Apollo
2531-CPR-CSP11155		ORB-HT-51157-APO	Orbis IS Class A1S Heat	Apollo
2531-CPR-CSP11158		ORB-OP-52027-APO	Orbis IS Optical	Apollo
KAC Blue and yellow type A Call Points otherwise compliant with EN 54-11. Fitted with lifting cover to ensure dual action operation and prevent accidental activation.				
0832-CPD-0642 + DoP dated 08-09-2017			470 OHM MCP1A	KAC

Bilag/Annex: 2

PRØVNINGSDOKUMENTATION
TEST DOKUMENTATION

Akkediteret laboratorium <i>Accredited laboratory</i>	Rapport nr <i>Report no.</i>	Dato <i>Date</i>
DELTA	DANAK-199874	2007-10-16
	Project no.: A530472	

Titel Name	Dato Date
Betjeningsvejledning FireBeta XT+	Not dated and not versionized. Received by DBIC 2020-05-28
Betjeningsvejledning FireBeta XT Kontrolpanel for Slukningsmiddel	Rev. 001 Dato: 23-10-2007

Bilag/Annex: 4

AFVIGELSER *DEVIANCE*

Intet.
None.