

CERTIFICATE

Honeywell Life Safety AS
P.O Box 3514
N-3007 Drammen
Norge

Certifikat nr.
Certificate no.

232.185

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

Esser System 8000 **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: 2021-03-16
Udløber/expire: 2024-03-16
Erstatter tidligere udstedt certifikat 2019-10-10
Replace previous issued certificate 2019-10-10



Allan Laursen



Merete Poulsen

Bilag/Annex: 1

OMFANG/EXTENT

Type Type	Produkt Product	Certifikat Certificate
Control and Indicating Equipment with power supply	IQ8Control C	0786-CPR-20827
Control and Indicating Equipment with power supply	IQ8Control M	0786-CPR-20827
Heat detectors - Point detectors with short circuit isolator	802171 Heat detector Class A1S	0786-CPR-20102 or 0786-CPR-20948
Heat detectors - Point detectors with short circuit isolator	802271 Heat detector Class A1R	0786-CPR-21544
Smoke point detectors using scattered light, transmitted light or ionization with short circuit isolator	802371 Smoke point detectors	0786-CPR-21545
Heat detector and Smoke detectors - Point detectors using scattered light, transmitted light or ionization with Short Circuit Isolator	802373 Multi sensor detector OT	0786-CPR-21546
Heat detector and Smoke detectors - Point detectors using scattered light, transmitted light or ionization with Short Circuit Isolator	802374 Multi sensor detector O ² T	0786-CPR-20105
Heat detector and Smoke detectors - Point detectors using scattered light, transmitted light or ionization with Short Circuit Isolator	802473 Multi sensor detector OTG	0786-CPR-20115
Heat detector and Smoke detectors - Point detectors using scattered light, transmitted light or ionization with Short Circuit Isolator	802375 Multi sensor detector OT ^{blue}	0786-CPR-20113
Smoke detectors - Point detectors using scattered light, transmitted light or ionization with integrated sounder and Short Circuit Isolator	802382 Multi sensor detector optical/ Sounder O/So	0786-CPR-20242
Heat detector and Smoke detectors - Point detectors using scattered light, transmitted light or ionization with Short Circuit Isolator	802383 Multi sensor detector O ² T/F	0786-CPR-20193
Heat detector and Smoke detectors - Point detectors using scattered light, transmitted light or ionization with integrated sounder and Short Circuit Isolator	802384 Multi sensor detector O ² T/F	0786-CPR-20192
Heat detector and Smoke detectors - Point detectors using scattered light, transmitted light or ionization with integrated sounder and Short Circuit Isolator	802385 Multi sensor detector O ² T/FSp	0786-CPR-20192
Heat detector and Smoke detectors - Point detectors using scattered light, transmitted light or ionization with integrated sounder and Short Circuit Isolator	802386 Multi sensor detector O ² T/Sp	0786-CPR-20192

Bilag/Annex: 1

OMFANG/EXTENT

Type Type	Produkt Product	Certifikat Certificate
Manual call points with Short Crcuit Isolator	804971 Manual call points	0786-CPD-20492 or 0786-CPD-20493 and DoP-20492130701
Input/output devices with Short Curcuit Isolator using Radio link.	805594.10 IQ8Wireless Gateway	0786-CPR-20620
Input/output devices with Short Curcuit Isolator using Radio link.	805595.10 IQ8Wireless Transponder	0786-CPR-20621
Input/output devices using Radio link.	805593.10 IQ8Wireless detector base	0786-CPR-20622
Input/output devices using Radio link.	805593.10 IQ8Wireless Interface	0786-CPR-20623
Sounders with Short Crcuit Isolator	807206 Sounder IQ8 Alarm, red	0786-CPR-20613
Sounders with Short Crcuit Isolator	807332 Sounder IQ8 Alarm, voice/red	0786-CPR-20613
Sounders with Short Crcuit Isolator	807372 Sounder IQ8 Alarm, voice red/red	0786-CPR-20613
Input/output devices with Short Crcuit Isolator	808610.10 Transponder 12 relays	0786-CPD-20611 and DoP-20611130701
Input/output devices with Short Crcuit Isolator	808611.10 Transponder 32 LED outputs	0786-CPD-20611 and DoP-20611130701
Input/output devices with Short Crcuit Isolator	808613.10 Transponder 4 zones/ 2 relays	0786-CPD-20612 or 0786-CPD-20613 and Dop-20612130701
Input/output devices with Short Crcuit Isolator	808614.10 Transponder 1 zone	0786-CPD-20612 or 0786-CPD-20613 and Dop-20612130701
Input/output devices with Short Crcuit Isolator	808606 Transponder IQ8FCT XS	0786-CPR-21059
Manual call points	804970 Manual Calla point conventional	0786-CPD-20486 or 0786-CPD-20485 and DoP-20486130701
Smoke detectors - Line detectors - Line detectors using an optical beam	Fireray 50/-100 RV Line-type smoke detector	0786-CPR-20045
Smoke detectors - Line detectors - Line detectors using an optical beam	Fireray 100/100 RV Line-type smoke detector	0786-CPR-20045
Input/output devices with Short Crcuit Isolator	808631.10 Transponder 4 zones/2relays, loop isolator	0786-CPD-20615 and DoP-20615130701
Input/output devices with Short Crcuit Isolator	IQ8TAL/IQ8FCT Indput Output device	0786-CPR-21059

Bilag/Annex: 1

OMFANG/*EXTENT*

Type <i>Type</i>	Produkt <i>Product</i>	Certifikat <i>Certificate</i>
Heat detectors - Point detectors	IQ8QuadEX-TD, Termo DIF-EX Heat detector class A1R	0786-CPR-20913
Smoke detectors - Point detectors using scattered light, transmitted light or ionization	IQ8QuadEX-O, Optical-EX Optical smoke detector	0786-CPR-20914
Heat detector and Smoke detectors - Point detectors using scattered light, transmitted light or ionization	IQ8QuadEX-O2T Multi sensor detector	0786-CPR-20915
Input/output devices with Short Circuit Isolator	Alarmtransponder Input/Output device	0786-CPD-20947 or 0786-CPD-21057 and DoP-2105713071
Input/output devices with Short Circuit Isolator	FCT-Transponder Input/Output device	0786-CPD-20991 and 20991130701
Input/output devices	EX-Barriere Input/Output device	0786-CPD-20961 and Doc0134

Bilag/Annex: 2

PRØVNINGSdokUMENTATION TEST DOKUMENTATION

Akkediteret laboratorium <i>Accredited laboratory</i>	Rapport nr <i>Report no.</i>	Dato <i>Date</i>
Delta Electronics Testing	DANAK-194849	1999.12.13
DELTA	DANAK-199860	2007-08-23
VdS	BMA08066	10.06.2008
VdS	BMA12003	10.07.2012
VdS	Letter of conformance	23.02.2018

Bilag/Annex: 3

TEKNISK DOKUMENTATION
TECHNICAL DOCUMENTATION

Titel Name	Reference Refence	Dato Date
Installationsvejledning	798951.GB0	03.2012
Betjeningsvejledning	Brandcentral IQ8Control /M	04.2011
Betjeningsvejledning for brandvæsnet	798361.10.DK0	09.2009

Bilag/Annex: 4

AFVIGELSER *DEVIANCE*

Intet.
None.