

EU Declaration of Conformity / EU-Konformitätserklärung
Declaração UE de conformidade / Declaración UE de conformidad



No.: 019

Product(s) / Produkt(e)
 Modelo do aparelho/produto / Modelo de aparato/Productos

Type / Typ / Tipo	Fire alarm panel IQ8Control C / M / µ
-------------------	---------------------------------------

Manufacturer / Hersteller
 Nome e endereço do fabricante ou do respetivo mandatário / Nombre y dirección del fabricante

Novar GmbH
Dieselstraße 2
D-41469 Neuss

This declaration of conformity is issued under the sole responsibility of the manufacturer. / Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller.

A presente declaração de conformidade é emitida sob a exclusiva responsabilidade do fabricante. / La presente declaración de conformidad se expide bajo la exclusiva responsabilidad del fabricante.

Object of the declaration/ Gegenstand der Erklärung
 Objeto da declaração / Objeto de la declaración

Variant / Variante	808003, 808133, 808134, 808135, 808136, 808139, 808004, 808214, 808215, 808217, 808218, 808219, 808295, 808296, 808297, 808298, 789300, 789301, 789302, 789303, FX808338
--------------------	--

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation: / Der oben beschriebene Gegenstand der Erklärung erfüllt die einschlägigen Harmonisierungsrechtsvorschriften der Union:

O objeto da declaração acima descrito está em conformidade com a legislação de harmonização da União aplicável: / El objeto de la declaración descrita anteriormente es conforme con la legislación de armonización pertinente de la Unión:

Electromagnetic Compatibility Directive 2014/30/EU Compatibilidade Electromagnética - Directiva 2014/30/UE	/ EMV – Richtlinie 2014/30/EU / Compatibilidad Electromagnética - Directiva 2014/30/UE
Electrical Safety (Low Voltage) Directive 2014/35/EU Directiva "baixa tensão" 2014/35/UE	/ Niederspannungsrichtlinie 2014/35/EU / Directiva de Baja tensión - 2014/35/UE
RoHS Directive 2011/65/EU Directiva RoHS 2011/65/UE	/ RoHS-Richtlinie 2011/65/EU / Directiva RoHS 2011/65/UE

Relevant harmonised standards: / Einschlägige harmonisierten Normen:

Referências às normas harmonizadas aplicáveis utilizadas: / Referencias a las normas armonizadas pertinentes utilizadas:

EN 50130-4:2011 + A1:2014	EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013
EN 55032:2015	EN 61000-3-3:2013
EN 61000-3-2:2014	EN 50581:2012
EN 62311:2008	

Signed for and behalf of/ Unterzeichnet für und im Namen von
 Assinado por e em nome de / Firmado en nombre de

Novar GmbH

Place and date of issue / Ort und Datum der Ausstellung
 local e data de emissão / lugar y fecha de expedición

Neuss, 17/02/2017

Name, function, signature / Name, Funktion, Unterschrift
 nome, cargo, assinatura / nombre, cargo, firma

Martin Bemba, Managing Director _____

Product variants and components

Order-No.	Type
382040	8-Fuse Card
744027	Dummy Cover 19" 3HU
744028	Dummy Cover 19" 5HU
744029	Dummy Cover 19" 9HU
744030	Dummy Cover 19" 2HU
769163	Upright Cabinet 40HU
769164	Upright Cabinet 40HU with assembly
772386	Interface module RS232/V24
772386.HON	Interface module RS232/V24
772387	Interface-module TTY/CL 20mA
772445	Mounting frame 19"
772476	Extension module
772477	Peripheral module
772478	Extension module
772479	Peripheral module
784382.D0	Analog loop module
784385	Master box interface module
784734	Adapter module ADP-N3S
784744	Adapter module ADP-N3E
784753	Adapter module ADP-PRS-422
784754	Adapter module ADP-PRS-232
784763	Fibre optic converter for essernet with F-ST/F-SMA connection
784764	Fibre optic converter for essernet with F-ST/F-SMA connection
784764.HON	Fibre optic converter for essernet with F-ST/F-SMA connection
784766	Fiber optic converter for essernet, single-mode
784840.10	essernet module
784841.10	essernet module
784842	RS232/TTY module
784850	SEI2 nicht red. 62,5kBaud
784851	SEI2 nicht red. 500kBaud
784852	SEI2 red. 62,5kBaud
784853	SEI2 red. 500kBaud
784855	Serial essernet interface EDP (unidirectional)
784855.HON	Serial essernet interface EDP (unidirectional)
784856	Serial essernet interface (bidirectional)
784856.HON	Serial essernet interface (bidirectional)
784859	Serial essernet interface
785087	MKS Control Interface
786000	Single zone indicator front
786100	Neutral front
78600X	Operating module
786004.HON	Operating module
78610X	Operating module with SZI
786261	Operating module 8000C/M w. FBF-CH

786262	Operating module 8000C/M w. FBF-CH
786263	Operating module 8000C/M w. FBF-CH
787531	3-relay module
787532	3-relay common fault module
788051.10	Battery Monitoring Module "BatMon"
788093	Operating module with SZI 192 zones for 19"
789300	Battery extension housing
789301	Extension housing for batteries and SZI 192 detector zones
789302	Extension housing for SZI 192 detector zones
789303	Extension housing
804382.D0	Analog loop module esserbus plus
808003	Fire alarm panel IQ8Control C
808004	Fire alarm panel IQ8Control M
808133	IQ8Control C Package 1
808134	IQ8Control C Package 2
808135	IQ8Control C Package 3
808136	IQ8Control C Package 4
808139	Fire alarm panel IQ8Control C for 19" cabinet
808214	IQ8Control M Package 1
808215	IQ8Control M Package 2
808217	IQ8Control M Package 4
808218	IQ8Control M Package 5
808219	Fire alarm panel IQ8Control M for 19" cabinet
808295	IQ8Control M 19" without UGA
808296	IQ8Control M without UGA
808297	IQ8Control μ with UGA function
808298	IQ8Control μ 19" with UGA function
FX808338	Extension housing with 2 DIN rails
802426	Power supply unit
782426	Power supply unit