



IECEx Certificate of Conformity

INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres

for rules and details of the IECEx Scheme visit www.iecex.com

Certificate No.:

IECEx BVS 17.0068

issue No.:0

Certificate history: _____

Status:

Current

Date of Issue:

2018-01-15

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Applicant:

ABB STOTZ-KONTAKT GmbH
Eppelheimer Straße 82
69123 Heidelberg
Germany

Equipment:

Thermal overload relay type TF96-**

Optional accessory:

Type of Protection:

Equipment protection by flameproof enclosures "d", Equipment dust ignition protection by enclosure "t", Equipment protection by increased safety "e"

Marking:

[Ex]

Approved for issue on behalf of the IECEx
Certification Body:

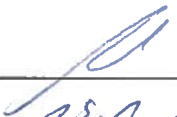
Jörg Koch

Position:

Head of Certification Body

Signature:
(for printed version)

Date:


25.1.18

1. This certificate and schedule may only be reproduced in full.
2. This certificate is not transferable and remains the property of the issuing body.
3. The Status and authenticity of this certificate may be verified by visiting the [Official IECEx Website](http://www.iecex.com).

Certificate issued by:

DEKRA EXAM GmbH
Dinnendahlstrasse 9
44809 Bochum
Germany

 **DEKRA**
On the safe side.



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Manufacturer: **ABB STOTZ-KONTAKT GmbH**
Eppelheimer Straße 82
69123 Heidelberg
Germany

Additional Manufacturing location(s):

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended.

STANDARDS:

The electrical apparatus and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards:

IEC 60079-0 : 2011 Edition: 6.0	Explosive atmospheres - Part 0: General requirements
IEC 60079-1 : 2014-06 Edition: 7.0	Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"
IEC 60079-31 : 2013 Edition: 2	Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"
IEC 60079-7 : 2015 Edition: 5.0	Explosive atmospheres - Part 7: Equipment protection by increased safety "e"

*This Certificate **does not** indicate compliance with electrical safety and performance requirements other than those expressly included in the Standards listed above.*

TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in

Test Report:
[DE/BVS/ExTR18.0003/00](#)

Quality Assessment Report:

[DE/BVS/QAR14.0004/04](#)



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Schedule

EQUIPMENT:

Equipment and systems covered by this certificate are as follows:

General product information:

See Annex

SPECIFIC CONDITIONS OF USE: NO



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EQUIPMENT(continued):

Electrical parameters

Number of poles:	3		
Number of aux. contacts break contact:	1		
Number of aux. contacts make contact:	1		
Rated insulating voltage (U_i):	main circuit	690	V AC
Rated operational voltage (U_e):	main circuit	690	V AC
	aux. circuit	600	V
Rated operational currents (I_e):	depends on type of series TF96-**		
For each module of the respective current setting range there is an own curve in place that shows the release time in relation to x-time the nominal current (two-poles or three-poles) in compliance with the requirements of explosion protection.			
Current type:	AC, DC		
Rated impulse withstand voltage (U_{imp}):	main circuit	8	kV
	aux. circuit	6	kV
Current type:	10		
The trip class of all modules is identical.			

Other parameters

Contamination class:	3
Degrees of protection:	IP20
Terminals:	screw-type terminals
Ambient temperature range:	-25 °C...+60 °C
The ambient temperature range of all modules and variants is identical. Contrary to IEC 60947-4-1 the ambient temperature range has been extended.	



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Annex

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They thermal overload relays were tested according to IEC 60947-4-1:2009 and IEC 60947-5-1:2003.

A thermal overload relay (bi-metallic overload relay) has been installed, which has a delaying effect and a phase failure protection, so that the switches of the safety device (protective device for indirect temperature control) can be used to protect motors in order to avoid non-permitted temperatures.

In general they can be used if the electrical engine is protected by indirect temperature monitoring. This should be stated in the Test Report. The thermal overload relay will be erected outside of the hazardous area.

The thermal overload relays are safety devices. They contribute to or are required for the safe functioning of equipment with respect to the hazards of ignition or with respect to the hazard of uncontrolled explosion. The overload relays can be used as overload protective devices for electric motors of type of protection Ex e 'Increased Safety' or other types of protection, e.g. 'Flameproof Enclosure Ex d' and Dust ignition 'Protection by enclosure Ex t'.

The type series TF96-** consists of 6 modules which differ in their current setting ranges, reaching from 51 A to 96 A. The individual types of each module are of identical electrical construction. In the full labelling, the asterisk (*) will be replaced by the maximum rated operating current which can be set and which stands for the following values:

Type	Order number	Current setting range [A]
TF96-51	1SAZ911201R1001	40 – 51
TF96-60	1SAZ911201R1002	48 – 60
TF96-68	1SAZ911201R1003	57 – 68
TF96-78	1SAZ911201R1004	65 – 78
TF96-87	1SAZ911201R1005	75 – 87
TF96-96	1SAZ911201R1006	84 – 96