

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 KEM 09.002	1 issue No.:0	Certificate history:
Status:	Current		
Date of Issue:	2009-05-19	Page 1 of 4	
Applicant:	ATB Motorentech Helgoländer Damm 7 26954 Nordenham Germany		
Electrical Apparatus: Optional accessory:	Three-phase explos	sion proof motors type CD 180	
Type of Protection:	Flameproof Enclose	ure "d", Increased Safety "e"	
Marking:	Ex d IIC T3 - T6 resp Tamb -55 °C to +60		
Approved for issue on i Certification Body:	behalf of the IECEx	C.G. van Es	
Position:		Certification Manager	
Signature: (for printed version)		also .	
Date:		2009-105-19	
2. This certificate is not	schedule may only be re t transferable and remain enticity of this certificate	produced in full. s the property of the issuing body. may be verified by visiting the Officia	I IECEx Website.

Certificate issued by:

KEMA Quality B.V. Utrechtseweg 310 6812 AR Arnhem The Netherlands





IECEx Certificate of Conformity

Certificate No .:

IECEx KEM 09.0021

Date of Issue:

2009-05-19

Issue No.: 0

Page 2 of 4

Manufacturer:

ATB Motorentechnik GmbH

Helgoländer Damm 75 26954 Nordenham

Germany

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:

expressly included in the Standards listed above.

IEC 60079-0: 2000

Electrical apparatus for explosive gas atmospheres - Part 0: General requirements

Electrical apparatus for explosive gas atmospheres - Part 7: Increased safety 'e'

Edition: 3.1

IEC 60079-1: 2001

Electrical apparatus for explosive gas atmospheres - Part 1: Flameproof enclosures 'd'

Edition: 4

IEC 60079-7: 2001 Edition: 3

This Certificate does not indicate compliance with electrical safety and performance requirements other than those

TEST & ASSESSMENT REPORTS:

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

Test Report:

NL/KEM/ExTR09.0026/00

Quality Assessment Report: DE/TUN/QAR06.0001/01



IECEx Certificate of Conformity

Certificate No.:

IECEx KEM 09.0021

Date of Issue:

2009-05-19

Issue No.: 0

Page 3 of 4

Schedule

EQUIPMENT:

Equipment and systems covered by this certificate are as follows:

Description of equipment

The three-phase explosion proof motor Type CD 180.-... is a rotary electric machine, which is designed to flameproof enclosure "d" type of protection for use in area with potentially explosive gas, vapour, mist, air mixtures.

The enclosure is provided with cooling fins. It may optionally come as a cast or a welded steel unit. The shaft rotates in anti-friction bearings. Together with the inside end shields provided at the drive end and the opposite end, the shaft forms a flameproof shaft joint.

Electric energy is supplied by means of separately certified terminal compartments

Electrical data

The motors of type series CD 180.-... are designed for ratings within the following limits:

Voltage	1100 V	
Current	100 A	
Power	45 kW	
Speed	6000 min ⁻¹	
Frequency (main)	max. 60 Hz	
Frequency (converter)	1 - 100 Hz	

Key of type designation

	e.g. CD 180 L-2
C	Group IIC , flameproof enclosure
C D	Three phase current
180	Frame size
M/L	length of package
2,4,6,8,	number of poles
4/2, 6/4, 8/4,	change-pole motor
	wing characters can be added, example:
A	axial fan
A F	axial fan separately driven fan
A F	axial fan
A F	axial fan separately driven fan water cooling system
A F W O R	axial fan separately driven fan water cooling system without an external fan
A F W O R	axial fan separately driven fan water cooling system without an external fan with speed monitor without Terminal box, with direct cable entry Terminal box "Increased Safety
optional the follo A F W O R K E	axial fan separately driven fan water cooling system without an external fan with speed monitor without Terminal box, with direct cable entry

CONDITIONS OF CERTIFICATION: NO



IECEx Certificate of Conformity

Certificate No.:

IECEx KEM 09.0021

Date of Issue:

2009-05-19

Issue No.: 0

Page 4 of 4

EQUIPMENT(continued):

The applicable parameters in relation to the temperature class are given on the name plate of the motor and shall be based on a type test according to the code of practice "Electrical design and test requirements made on motors of type of protection Flameproof Enclosure as part of EC type-examination certification". The motors may be employed only for the type of duty, and under the ambient conditions, for which they were type tested. This includes frequency converter operation.