

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 12.0098X		Issue No: 4	Certificate history: Issue No. 4 (2016-08-04)
Status:	Current		Page 1 of 5	Issue No. 3 (2015-07-01)
Date of Issue:	2016-08-04			Issue No. 2 (2014-12-19) Issue No. 1 (2013-12-06) Issue No. 0 (2012-12-19)
Applicant:	KEM Küppers Elektromechanik (Liebigstraße 5 85757 Karlsfeld Germany	GmbH		15546 140. 0 (2012-12-10)
Equipment:	Coriolis Flow Meter type C-Flow TCE8*** / TCM**** / TCMH****	KCE80** / KCM****	and type Tricor	
Optional accessory:				
Type of Protection:	Flameproof enclosure "d", Equip	ment protection by i	intrinsic safety "i"	
Marking:	Ex d [ia] IIC T4 Gb		(Transmitter housing	
	Ex d [ia] IIB T4 Gb		with reference to moc	lel)
	[Ex ia Gb] IIC		alternate Transmitter	housing
	[Ex ia Gb] IIB		with reference to mod	lel)
	Ex ia IIC T4 Gb		(Transducer housing	
	Ex ia IIB T4 Gb		with reference to mod	lel)
Approved for issue on behalf of t Certification Body:	the IECEx	G. Schumann		
Position:		Deputy Head of	Certification Body	
Signature: (for printed version)				
Date:				
	nay only be reproduced in full. ble and remains the property of the this certificate may be verified by vis		CEx Website.	

Certificate issued by:



Certificate No:

IECEx BVS 12.0098X

Date of Issue:

2016-08-04

DEKRA EXAM GmbH Dinnendahlstrasse 9 44809 Bochum Germany Issue No: 4

Page 2 of 5





Certificate No:	IECEx BVS 12.0098X	Issue No: 4
Date of Issue:	2016-08-04	Page 3 of 5
Manufacturer:	KEM Küppers Elektromechanik GmbH Liebigstraße 5 85757 Karlsfeld 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 : 2007-04 Edition:6	Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"
IEC 60079-11 : 2011 Edition:6.0	Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i"

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/ExTR12.0103/04

Quality Assessment Report:

DE/TPS/QAR12.0003/03



Certif	icate No:	IECEx BVS 12.0098X	Issue No: 4
Date	of Issue:	2016-08-04	Page 4 of 5
		Schedu	e
EQUI	PMENT:		
Equip	oment and systems covered b	by this certificate are as follows:	
Gene	ral product information		
See A	Annex		
CON	DITIONS OF CERTIFICATIO	N: YES as shown below:	
1.	Transmitter Unit		type KCE80**-WE-*-*-Ex / type TCE8***-E-****-*-*-/
			type KCE80**-WG-*-*-Ex / type TCE8***-W-****-*/
			type TCE8***-I-****-*-**
	and Compact Version		type KCM****-'EF/EFH/EM/EMH/E*(H)'-**-*-*-Ex /
			type KCM****-'CF/CFH/CM/CMH/C*(H)'-**-*-*-Ex /
			type TCM****_**-C***-C***_*/ type TCMH****-**-C***-C***-*-/
			type TCM****_**_K***-K***-* / type TCMH****_**_K***-K***-*- **/
			type TCM****_**_E****-E**** / type TCMH****_**_E***-E***-*- **/
			type TCM****_**_M***-M***-*-** / type TCMH****_**-M***-M***-*- ** /
			type TCM****_**_O***_O***_* / type TCMH****_**_O***_O***_*
	None		
2.	Transmitter Unit type KCE8	0**-SE-*-*-Ex / type TCE8***-L-****-*-*	
2.1	1 The Transmitter Units shall	be installed in the safe area only.	
2.2 The installation of Transmitter Units shall be carried out in such a way that the clearances of bare conductive parts of intrinsically safe circuits to grounded metal parts of the enclosure are at least 3 mm, and bare conductive parts of non-intrinsically safe circuits of other apparatus are located in a distance of at least 50 mm away from terminals for external intrinsically safe circuits, or are separated from them by a partition wall according to clause 6.2.1 of IEC 60079-11:2011.			

3. External Transducer Units type KCM****-0-**-*-Ex / type KCM****-1-**-*-Ex / type TCM****-AZZ*-*_** / type TCMH****_**-AZZ*-*_**

None



Certificate No:

IECEx BVS 12.0098X

Date of Issue:

Issue No: 4

Page 5 of 5

DETAILS OF CERTIFICATE CHANGES (for issues 1 and above):

Update of the used standards from IEC 60079-1:2003 to IEC 60079-1:2007 _

2016-08-04

- Change of the type designation from type Tricor TCE80** to type Tricor TCE8*** -
- The Coriolis Flow Meter Type Tricor TCE8*** is optionally carried out with empty enclosure IECEx FTZU 15.0037U.

Annex:

BVS_12_0098X_KEM_Annex_issue4.pdf



Certificate No.:

IECEx BVS 12.0098X issue No.: 4 Annex Page 1 of 2

General product information:

Coriolis Flow Meter type C-Flow KCE80** / KCM****		
Transmitter Unit type code and Transducer Unit type code: Not changed		
Coriolis Flow Meter type	Tricor TCE8*** / TCM****	
or type	Tricor TCE8*** / TCMH****, comprising:	
- Transmitter Unit type	TCE8***-*-***-*-**, respectively:	
- and optionally one of the followir	ng Transducer Units:	
Type TCM*0100-**-****-	*-*-**, TCM*3100-**-****-****-*-**,	
TCM*0325-**-****-****	*-*-**, TCM*5500-**-****-****-***,	
TCM*0450-**-****-****	*-*-**, TCM*7900-**-****-****-*-*	
TCM*0650-**-****-****	*-*-**, TCM*28K-**-****-***-*,	
TCM*1550-**-****-****	*-*-**, TCM*65K-**-****-****-*-*-*,	
	TCM*230k-**-****-***-*-*-**.	
Extended type code of Transduce	er Unit type TCM****-**-***-***-*-*-* /	
	type TCMH****-**-***-***-***-*-*-**	

type I CIVIF Flow rate Flow rate Туре Туре 3100 kg / h TCMz0100-ab-cdef-ghik-m-xx 100 kg / h TCMz3100-ab-cdef-ghik-m-xx ≤ ≤ TCMz0325-ab-cdef-ghik-m-xx TCMz5500-ab-cdef-ghik-m-xx ≤ 325 kg / h ≤ 5500 kg / h TCMz0450-ab-cdef-ghik-m-xx ≤ 450 kg / h TCMz7900-ab-cdef-ghik-m-xx ≤ 7900 kg / h TCMz0650-ab-cdef-ghik-m-xx TCMz28k-ab-cdef-ghik-m-xx ≤ 28000 kg / h ≤ 650 kg / h TCMz1550-ab-cdef-ghik-m-xx ≤ 65000 kg / h ≤ 1550 kg / h TCMz65k-ab-cdef-ghik-m-xx TCMz230k-ab-cdef-ghik-m-xx ≤ 230000 kg / h

Remarks:

spacer 'a' to 'f': mechanical details, 'g' to 'k': electrical parameters details dealing with all spacers: see table below

	Code	Feature	
Spacer			
Z =	(blanc)	Standard, specification based on liquids	
<u> </u>	H	Specifications based on high pressure gas	
ab =	AA-ZZ	Size and shape of process connection (extended to four digits, see line 'a', 'b'	
		below)	
a =	00-99	Size of process connection	
b =	AA-ZZ	Standard and rating of process connection	
C =	A-Z	Temperature range	
d =	A-Z	Pressure range	
e =	A-Z	Accuracy and mechanical design	
f =	A-Z	Mounting length	
g =	А	Terminal box aluminium (for IS connection to transmitter)	
	С	Compact version aluminium	
	K	Compact version aluminium	
	М	Compact version stainless steel	
	0	Compact version stainless steel	
	Е	Compact version, big housing	
	Н	Terminal box stainless steel (for IS connection to transmitter)	
	Р	Push pull connector (for IS connection to transmitter)	
h =	A-Y	Non-IS interface	
	Z	Not provided	
i =	D	Power supply DC 24 V; non-IS	
	М	Power supply AC 100 V 240 V; non-IS	
	Z	Not provided	
k =	A-Z	Hardware- and Software-options not affecting Ex-relevant parameters	
m =	Ex	ATEX and IECEx approval	
ľ	Ex3	ATEX and IECEx approval and other approvals	
xx =	00 – 99	Special versions, due to application; not affecting Ex-relevant parameters	
		(up to 3 options possible)	



Certificate No.:

IECEx BVS 12.0098X issue No.: 4 Annex Page 2 of 2

Notes: (referring to position g, h, i)

- 1. Separate transducer: only option A, H or P possible at position 'g'; (position 'h' and 'i': power supply and interface not provided; marked therefore with Z)
- 2. Compact version: only option C or E possible at position 'g', position 'h' and 'i' all listed options available.

Extended type code of Transmitter Unit type TCE8***-*-***:

TCE8*0n-a-bcde-m-xx	Reduced driver power electronics designed for Transducer type TCM0100-**-****-AZZS-*-** to type TCM7900-**-****-AZZS-*-**
TCE8*1n-a-bcde-m-xx	Enhanced driver power electronics designed for Transducer type TCM28k-**-****- AZZS-*-** to type TCM230k-**-****- AZZS-*-**
TCE8*2n-a-bcde-m-xx	Enhanced driver power electronics providing adjustable amplification factor designed for Transducer type TCM28k-**-***- AZZS-*-** to type TCM230k-**-***- AZZS-*-**

Code	Feature
	Housing in Aluminium (FTZU 04 ATEX 0332U / IECEx FTZU 10.0019U)
	(FTZU 08 ATEX 0182U / IECEx FTZU 09.0031U)
	Housing in Stainless steel
	(FTZU 15 ATEX 0142U / IECEx FTZU 15.0037U)
09	Hardware and software options not affecting Ex-relevant parameters
W	Wall-mountable flameproof enclosure
E	Big wall-mountable flameproof enclosure
I	Wall-mountable flameproof enclosure
L	Panel-mountable housing
	(associated equipment for installation in the safe area only)
A-Z	Interface (details see manual)
В	Power supply DC 24 V and AC 100 V 240 V
D	Power supply DC 24 V
М	Power supply AC 100 V 240 V
A-Z	Hardware- and software-options not affecting Ex-relevant parameters
A-Z	Length and type of sensor cable to TCM or connector type
	(for use with separate cable)
Ex	ATEX and IECEx approval
Ex3	ATEX and IECEx approval and other approvals
00 – 99	Special versions, due to application; not affecting Ex-relevant parameters
	(up to 3 options possible)
	0 9 W E I L A-Z B D M A-Z A-Z A-Z Ex Ex3