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UNITED KINGDOM CONFORMITY ASSESSMENT

UK-TYPE EXAMINATION CERTIFICATE



2 Equipment or Protective systems intended for use in Potentially Explosive Atmospheres –
UKSI 2016:1107 (as amended) – Schedule 3A, Part 1

3 UK-Type Examination Certificate No: FM22UKEX0096X

4 Equipment or protective system: Series FCB4***, FCH4*** CoriolisMaster Mass Flowmeters
(Type Reference and Name) and FCT4*** CoriolisMaster Transmitters

5 Name of Applicant: ABB AG

6 Address of Applicant: Anna-Vandenhoeck-Ring 5
Göttingen 37081
Germany

7 This equipment or protective system and any acceptable variation thereto is specified in the schedule to this certificate and documents therein referred to.

8 FM Approvals Ltd, Approved Body number 1725, in accordance with Regulation 42 of the Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres Regulations 2016, UKSI 2016:1107 (as amended), certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Schedule 1 of the Regulations.
The examination and test results are recorded in confidential report number:

3050239_RR234039 dated 17th January 2023

9 Compliance with the Essential Health and Safety Requirements, with the exception of those identified in item 15 of the schedule to this certificate, has been assessed by compliance with the following documents:

EN IEC 60079-0:2018, EN 60079-1:2014, EN IEC 60079-7:2015+A1:2018, EN 60079-11:2012,
EN 60079-18:2015+A1:2017, EN 60079-31:2014 and EN 60529:1991+A1:2000+A2:2013

10 If the sign 'X' is placed after the certificate number, it indicates that the equipment is subject to specific conditions of use specified in the schedule to this certificate.

11 This UK-Type Examination certificate relates only to the design, examination and tests of the specified equipment or protective system in accordance with the Regulations. Further requirements of the Regulations apply to the manufacturing process and supply of this product. These are not covered by this certificate.

12 The marking of the equipment or protective system shall include:



Digitally signed by Victor Aluko-Oginni
DN: O=FM Approvals Limited, CN= Victor Aluko-Oginni, E=victor.aluko-oginni@fmaprovals.com

Victor Aluko-Oginni
Certification Manager, FM Approvals Ltd.

Issue date: 21st April 2023

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FM Approvals Ltd, Voyager Place, Maidenhead, Berkshire, SL6 2PJ, United Kingdom
T: +44 (0) 1753 750 000 F: +44 (0) 1753 868 700 E-mail: atex@fmaprovals.com www.fmaprovals.com

F UKEX 020 (Jan/21)



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SCHEDULE

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FCT4* – Transmitter only

II 2(1) G Ex db eb ia mb [ia Ga] IIC T6...T1* Gb

II 2(1) D Ex ia mb tb [ia Da] IIIC T80°C* Db

(Transmitter Housing Type = R1, R2, R3 or R4)

FCT4* – Transmitter only

II 2(1) G Ex db ia mb [ia Ga] IIB+H2 T6...T1* Gb

II 2(1) D Ex ia tb [ia Da] IIIC T80°C* Db

(Transmitter Housing Type = R5, R6, R7 or R8)

FCB4*/FCH4* - Integral Transmitter and Sensor

II 1/2(1)G Ex db eb ia mb [ia Ga] IIC T6...T1* Gb

II 2(1)D Ex ia tb [ia Da] IIIC T80°C* Db

(Connection design = Y0 and Transmitter Housing Type = D1, D2, D3 or D4)

FCB4*/FCH4* - Integral Transmitter and Sensor

II 1/2(1)G Ex db ia mb [ia Ga] IIB+H2 T6...T1* Gb

II 2(1)D Ex ia tb [ia Da] IIIC T80°C* Db

(Connection design = Y0 and Transmitter Housing Type = D5, D6, D7 or D8)

FCB4*/FCH4* - Remote Sensor

II 1/2 G Ex eb ia mb IIB+H2 T6...T1* Ga/Gb

II 2 D Ex ia tb IIIC T80°C* Db

(Connection design = U1, U2, A1, or A2 and Transmitter Housing Type = Y0)

FCT4* – Transmitter only (option I = M6 n = DRH or m = DSH)

II 2 G Ex db eb mb IIC T6...T1* Gb

II 2 D Ex mb tb IIIC T80°C* Db

(Transmitter Housing Type = R1, R2, R3 or R4)

FCT4* – Transmitter only (option I = M6 n = DRH or m = DSH)

II 2 G Ex db mb IIB+H2 T6...T1* Gb

II 2 D Ex tb IIIC T80°C* Db

(Transmitter Housing Type = R5, R6, R7 or R8)

FCB4*/FCH4* - Integral Transmitter and Sensor (option I = M6 n = DRH or m = DSH)

II 1/2 G Ex db eb mb IIC T6...T1* Gb

II 2 D Ex tb IIIC T80°C* Db

(Connection design = Y0 and Transmitter Housing Type = D1, D2, D3 or D4)

FCB4*/FCH4* - Integral Transmitter and Sensor (option I = M6 n = DRH or m = DSH)

II 1/2 G Ex db mb IIB+H2 T6...T1* Gb

II 2 D Ex tb IIIC T80°C* Db

(Connection design = Y0 and Transmitter Housing Type = D5, D6, D7 or D8)

*Ambient temperature range dependent on options TA1, TA3, TA4 or TA9 between -40°C and +70°C

13 Description of Equipment or Protective System:

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The CoriolisMaster FCx4 flowmeters are designed to measure gases and fluid flow in process pipelines using the Coriolis Effect. All signal outputs are available in 4 to 20mA and HART or Modbus/ProfibusDP communications. The electronics enclosure is a dual compartment cylindrical stainless steel or aluminium alloy enclosure identified as a Type 3. (FM21UKEX0131U). The terminal compartment of the electronics enclosure is protected by either increased safety or flameproof depending on the configuration.

The CoriolisMaster is available as an integral version with the electronics housing mounted directly to the sensor and as a remote version.

The remote version of the transmitter has a separate terminal compartment for connection to the sensor. The remote sensor has a separate terminal compartment which also includes processing electronics.

In both the remote and integral versions the electrical part are not in direct contact with the process medium.

A number of customer replaceable option cards are available for the different communications options.

The sensor is available in two different versions: Process Sensor and Hygienic Sensor. The Sensor is available in meter sizes DN15 to DN150. The medium temperature range for the Sensor is -50°C to 205°C. Further details are provided in the ABB Instruction Manual.

Ambient Temperature ranges:

-20°C ≤ Ta ≤ 60°C Option Code = TA1

-40°C ≤ Ta ≤ 60°C Option Code = TA4

-20°C ≤ Ta ≤ 70°C Option Code = TA3

-40°C ≤ Ta ≤ 70°C Option Code = TA9

Enclosure rating (Integral and transmitter): IP65, IP67

Enclosure rating (Remote sensor): IP65, IP67, IP68

Electrical ratings

For Model numbers;

FCB4cdefghijkIA U/fnom: 110-230V ac, 50/60Hz Smax: <25VA

FCB4cdefghijkIC U/fnom: 11-30 V dc, Pmax: <20W

For the intrinsically safe communications connections see Installation drawing 3KXF000028G0009.

The following options are available:

FCa4cU1Y0fghijklm.n.o.p.q.r.s.t CoriolisMaster – Integral Transmitter and sensor

a = B or H

c = 30, 50, 70, 80

f = Meter size/Connection size; 5-digit alpha-numeric code

g = Process Connection Type; 2-digit alpha-numeric code

h = Material of wetted parts; A1, A2, H1, H2, C1, C2, T1 or L1

i = Flow calibration; single digit alpha numeric code – not critical to safety

j = Density Calibration; single digit numeric code – not critical to safety

k = Connection Design/Transmitter Housing Type/Transmitter Housing Material/ Cable Glands; D1, D2, D3, D4, D5, D6, D7, or D8

l = Outputs; D1, G0, G1, G2, G3, G4, G5, G6, G7, G8, G9, M1, M6 or Y0

m = Power Supply; A or C

Optional (Each option is separated by a "." and may be in any order);

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n = Additional Output 1; DRN, DRG, DRA, DRM, DRD, DRH or DRT
o = Additional Output 2; DSN, DSG, DSA, or DSH
p = Integrated Digital Display; L2
q = Pressure Rating of Secondary Sensor Secondary Containment; PR4, PR5, PR6, or PR7
r = Ambient temperature range; TA1, TA3, TA4, or TA9
s = Fluid temperature range; TF1, TF2, TF6 or TF7
t = Extended Tower length; TE1, TE2, or TE3

FCa4cU1efghijY0m.q.r.s.t CoriolisMaster – Remote Sensor

a = B or H
c = 30, 50, 70, 80
e = Connection Design/Connection Box Material/Cable glands; U1, U2, A1 or A2
f = Meter size/Connection size; 5-digit alpha-numeric code
g = Process Connection Type; 2-digit alpha-numeric code
h = Material of wetted parts; A1, A2, H1, H2, C1, C2, T1 or L1
i = Flow calibration; 2-digit alpha code – not critical to safety
j = Density Calibration; 2-digit numeric code – not critical to safety
m = Power Supply; Y

Optional (Each option is separated by a "." and may be in any order);

q = Pressure Rating of Secondary Sensor Secondary Containment; PR4, PR5, PR6, or PR7
r = Ambient temperature range; TA1, TA3, TA4, or TA9
s = Fluid temperature range; TF1, TF2, TF6 or TF7
t = Extended Tower length; TE1, TE2 or TE3

FCT4cU1klm.n.o.p.r CoriolisMaster – Transmitter only

c = 30, 50, 70, 80
k = Connection Design/Transmitter Housing Type/Transmitter Housing Material/ Cable Glands;
R1, R2,
R3, R4, R5, R6, R7, or R8
l = Outputs; D1, G0, G1, G2, G3, G4, G5, G6, G7, G8, G9, M1, M6 or Y0
m = Power Supply; A or C

Optional (Each option is separated by a "." and may be in any order);

n = Additional Output 1; DRN, DRG, DRA, DRM, DRD, DRH or DRT
o = Additional Output 2; DSN, DSG, DSA, or DSH
p = Integrated Digital Display; L2
r = Ambient temperature range; TA1, TA3, TA4, or TA9

14 Specific Conditions of Use:

1. The painted surface of the CoriolisMaster Flowmeters may store electrostatic charge and become a source of ignition in applications with a low relative humidity (<~30% relative humidity) even where the painted surface is relatively free of surface contamination such as dirt, dust, or oil. Guidance on protection against the risk of ignition due to electrostatic discharge can be found in PD CLC/TR 60079-32-1 and IEC TS 60079-32-1. Cleaning of the painted surface should only be done with a damp cloth.
2. The ABB Instruction Manual for the CoriolisMaster FCB4 details the permitted Temperature Classification and Ambient Temperature ratings as influenced by the Process Medium temperature.
3. Contact the manufacturer for specific flamepath joint details during repair of flameproof Ex d apparatus.

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15 Essential Health and Safety Requirements:

In addition to the Essential Health and Safety Requirements covered by the standards listed at item 9, all other requirements are demonstrated in the confidential report identified in item 8.

16 Test and Assessment Procedure and Conditions:

This UK-Type Examination Certificate is the result of testing of a sample of the product submitted, in accordance with the provisions of the relevant specific standard(s), and assessment of supporting documentation. It does not imply an assessment of the whole production.

Whilst this certificate may be used in support of a manufacturer's claim for UKCA Marking, FM Approvals Ltd accepts no responsibility for the compliance of the equipment against all applicable Regulations in all applications.

This Certificate has been issued in accordance with FM Approvals Ltd's UKCA Certification Scheme.

17 Schedule Drawings

A list of the significant parts of the technical documentation is annexed to this certificate and a copy has been kept by the Approved Body.

18 Certificate History

Details of the supplements to this certificate are described below:

Date	Description
30 th January 2023	Original Issue.
21 st April 2023	<u>Supplement 1</u> Report Reference: RR236433 dated 20 th April 2023. Description of the Change: Addition of the model FCH4 and FCT4.

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Blueprint Report

ABB AG (1000007035)

Class No 3610

Original Project I.D. 3050239

Certificate I.D. FM22UKEX0096X

<u>Drawing No.</u>	<u>Revision Level</u>	<u>Drawing Title</u>	<u>Last Report</u>	<u>Electronic Drawing</u>
3KQR000392U0209	02	Transformer Modbus	3063079	Yes (pdf)
3KQR000247U0109	01	Transformer-Uhigh	3050239	Yes (pdf)
3KQR065003U0409	01	Transformer AS	3050239	Yes (pdf)
3KQZ207037U0109	01	T2-blind-cover-SST	3050239	Yes (pdf)
3KQZ400007U0150	01	EMC_T3_PCB_Mag	3063079	Yes (pdf)
3KQZ400027U0150	01	Option Card Modbus	3063079	Yes (pdf)
3KQZ400029U0121	03	CCL-CO	3050239	Yes (pdf)
3KQZ400030U0121	03	CCL-DO	3050239	Yes (pdf)
3KQZ400032U0121	03	CCL-DI	3050239	Yes (pdf)
3KQZ400034U0150	02	Option Card CO II	3063079	Yes (pdf)
3KQZ400063U0100	01	CCL-Active Pulse Output Module II	PR459095	Yes (pdf)
3KQZ400063U0150	01	Active Pulse Output Module II	PR459095	Yes (pdf)
3KQZ402001U0121	09	CCL-MB-Ulow	3050239	Yes (pdf)
3KQZ402001U0221	08	CCL-MB-Uhigh	3050239	Yes (pdf)
3KQZ402003U0221	07	CCL-EMC-board-Z1D1	RR206813	Yes (pdf)
3KQZ402011U0009	02	MB_T4_pre assembled	3063079	Yes (pdf)
3KQZ402013U0150	01	MB_T3_PCB_Mag	3063079	Yes (pdf)
3KQZ404080U0150	02	MB_T4_PCB_Mag	3063079	Yes (pdf)
3KQZ406011U0121	07	CCL-HMI-Size-C-part1	3050239	Yes (pdf)
3KQZ406011U0221	03	CCL-HMI-Size-C-part2	3050239	Yes (pdf)
3KQZ406011U0321	03	CCL-HMI-Size-C-part3	3050239	Yes (pdf)
3KQZ407004U0150	01	Option Card Activesupply	3063079	Yes (pdf)
3KQZ407005U0109	01	Power-Supply-Cover	3050239	Yes (pdf)
3KQZ407007U0109	01	EMC-Cover	3050239	Yes (pdf)
3KQZ407009U0109	01	T3 EMC ZN1 feed through	3050239	Yes (pdf)
3KQZ407012U0009	02	wall bracket-ALU	3050239	Yes (pdf)
3KQZ407013U0009	01	wall bracket-SST	3050239	Yes (pdf)
3KQZ407060U0009	01	T3 Ex-feed-through-Crimppi	3063079	Yes (pdf)
3KQZ407115U0009	03	Type3 Assembly	3063079	Yes (pdf)
3KQZ407128U0150	03	Option Card Modbus-DP	3063079	Yes (pdf)
3KXF000043G0009	01	PCB-specification	3050239	Yes (pdf)
3kxf000002G0009	02	CoriolisMaster complete	3063079	Yes (pdf)
3kxf000003G0009	01	Sensor cabled	3063079	Yes (pdf)
3kxf000025G0009	03	temperature-measuring-points	3063079	Yes (pdf)
3kxf000028G0009	07	Installation diagram FCB4	PR459095	Yes (pdf)
3kxf000029G0009	12	name plates FCB4	RR234039	Yes (pdf)
3kxf000030G0009	10	model-coding_FCB4	RR234039	Yes (pdf)
3kxf000033G0009	12	Instruction manual FCB4	RR234039	Yes (pdf)
3kxf000037G0009	07	Portfolio FCB4	RR234039	Yes (pdf)
3kxf000038G0009	06	Warning label FCB4	PR457503	Yes (pdf)
3kxf000047G0009	01	Type4 remote complete	3063079	Yes (pdf)
3kxf000048G0009	02	Type4 integral complete	3063079	Yes (pdf)
3kxf000049G0009	02	Type4 integral	3063079	Yes (pdf)
3kxf000102G0009	08	Description-FCB4_Coriolis	RR234039	Yes (pdf)
3kxf000118G0009	01	Name Plate drawing UKCA-Transfer Master add on	RR234039	Yes (pdf)