EC-TYPE EXAMINATION CERTIFICATE



2 Equipment or Protective systems intended for use in Potentially

Explosive Atmospheres - Directive 94/9/EC

EC-Type Examination Certificate No: 3

Equipment or protective system:

(Type Reference and Name)

FM10ATEX0037X

WaterMaster FEV, FEW, FEF and FET Electromagnetic

Flowmeters

5 Name of Applicant: ABB Ltd

6 **Address of Applicant:** Oldends Lane

Stonehouse, Gloucestershire, GL10 3TA

United Kingdom

- 7 This equipment or protective system and any acceptable variation thereto is specified in the schedule to this certificate and documents therein referred to.
- FM Approvals Ltd, notified body number 1725 in accordance with Article 9 of Directive 94/9/EC of 23 March 1994, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in confidential report number:

3040495 dated 1st October 2012

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 60079-0:2009 and EN 60079-31:2009

- 10 If the sign 'X' is placed after the certificate number, it indicates that the equipment is subject to special conditions for safe use specified in the schedule to this certificate.
- 11 This EC-Type Examination certificate relates only to the design, examination and tests of the specified equipment or protective system in accordance to the directive 94/9/EC. Further requirements of the Directive apply to the manufacturing process and supply of this equipment or protective system. These are not covered by this certificate.
- 12 The marking of the equipment or protective system shall include:



II 2 D Ex tb IIIC T100°C Ta= -20 to +60 °C- Remote Transmitter and Integral Transmitter/Sensor

II 2 D Ex tb IIIC T100°C Ta= -20 to +70 °C - Remote Sensor

Mick Gower Certification Manager, FM Approvals Ltd.

Issue date: 23rd September 2013

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals Ltd. 1 Windsor Dials, Windsor, Berkshire, UK. SL4 1RS T: +44 (0) 1753 750 000 F: +44 (0) 1753 868 700 E-mail: <u>atex@fmapprovals.com</u> <u>www.fmapprovals.com</u>

F ATEX 020 (May/12) Page 1 of 4

SCHEDULE



Member of the FM Global Group

to EC-Type Examination Certificate No. FM10ATEX0037X

13 Description of Equipment or Protective System:

The WaterMaster is an electromagnetic flowmeter that is supplied in two main forms; an integral transmitter and sensor version and a remote version which has a separate sensor assembly and transmitter.

The transmitter is available with three different input voltage ranges; 85 to 265 V AC at <7 VA;

Low Voltage version: 24 V AC +10%/-30% @ <7 VA /24 V ± 30% @ <0.4 A

Three different input and output configuration options available, HART, ModBus and Profibus.

FEF1a5cdefghijk1AnMpqrst WaterMaster Series F Flowmeter

- a = Housing type: 1, 2, 8, or 9
- c = Bore Diameter: 600, 700, 760, 800, 900, 001, 051, 101, 201, 401, 501, 601, 801, 002, 202, 204, or 999
- d = Liner material: B, C, J, K, L, M, U, or Z
- e = Electrode design: 1 or 2
- f = Electrode material: C, D, E, S, or U
- g = Grounding accessories: 0, 1, 3, 4, 5, 6, or 9
- h = Process connection type: A1, A3, C1, C2, E0, E1, E2, E3, E4, E5, E6, E7, E8, J0, J1, J2, S0, S1, S2, S3, S4, or Z9
- i = Process connection material: B or Z
- j = Usage certifications: Single number (Not important for safety)
- k = Calibration type: Single digit (Not important for safety)
- n = Cable length: Single digit (Not important for safety)
- p = Protection Class: 1, 2, or 3
- q = Cable Conduits: A, B, D or F
- r = Power supply: 0, 1, 2, 3, or 4
- s = Input and Output Signal Type: A, G, or M
- t = Configuration Type/Diagnostics Type: Single number (Not important for safety)

FEV1a5cVefghijk1AnMpqrst WaterMaster Series V Flowmeter

- a = Housing type: 1, 2, 8, or 9
- c = Bore Diameter: 040, 050, 065, 080, 100, 125, 150, 200, 250 or 300
- e = Electrode design: 1 or 2
- f = Electrode material: C, D, E, S, or U
- g = Grounding accessories: 0, 1, 3, 4, 5 or 6
- h = Process connection type: A1, E0, E1, E2, E3, E4, E5, E6, S2, S3, S4, J0, or J1
- i = Process connection material: B or Z
- j = Usage certifications: Single number (Not important for safety)
- k = Calibration type: Single digit (Not important for safety)
- n = Cable length: Single digit (Not important for safety)
- p = Protection Class: 1, 2, or 3
- q = Cable Conduits: A, B, D or F
- r = Power supply: 0, 1, 2, 3, or 4
- s = Input and Output Signal Type: A, G, or M
- t = Configuration Type/Diagnostics Type: Single number (Not important for safety)

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals Ltd. 1 Windsor Dials, Windsor, Berkshire, UK. SL4 1RS T: +44 (0) 1753 750 000 F: +44 (0) 1753 868 700 E-mail: atex@fmapprovals.com www.fmapprovals.com

F ATEX 020 (May/12) Page 2 of 4

SCHEDULE



Member of the FM Global Group

to EC-Type Examination Certificate No. FM10ATEX0037X

FEWab5defghijkl1AoMqBrstu WaterMaster Series ProcessMaster Sensor

- a = Options: 1 or 3
- b = Housing type: 1, 2 or 8
- d = Bore Diameter: 003, 004, 006, 008, 010, 015, 020, 025, 032, 040, 050, 065, 080, 100, 125, 150, 200, 250, 300, 350, 400, 450, 500, 600, 700, 750, 760, 800, 900, 001, 051, 101, 201, 351, 401, 501, 601, 651, 801, 951, 002, 202, or 204
- e = Liner material: A, E, F, H, J, K, L, M, P, S, or U
- f = Electrode design: 1, 2, 5 or 6
- g = Electrode material: A, C, D, E, F, G, H, J, K, N, S, T, or W
- h = Grounding accessories: 0, 1, 3, 4, 5, or 6
- i = Process connection type: A1, A3, A6, A7, A8, A9, B1, B3, C1, C2, C3, C4, D0, D1, D2, D3, D4, D5, D6, E0, E1, E2, E3, E4, E5, E6, E7, E8, J0, J1, J2, J3, S0, S1, S2, S3, or S4
- j = Process connection material: B, D or S
- k = Usage certifications: Single number (Not important for safety)
- I = Calibration type: Single digit (Not important for safety)
- o = Cable length: Single digit (Not important for safety)
- q = Protection Class: 1, 2, 3, or 7
- r = Cable Conduits : A, B, D or F
- s = Power supply: 0, 1, 2, 3, or 4
- t = Input and Output Signal Type: A, G, or M
- u = Configuration Type/Diagnostics Type: Single number (Not important for safety)

FET1a51A0M1grst WaterMaster Transmitter Only

- a = Housing type: 1, or 2
- q = Cable Conduits : A, B, D or F
- r =Power supply: 1, 2, 3, or 4
- s = Input and Output Signal Type: A, G, or M
- t = Configuration Type/Diagnostics Type: Single number (Not important for safety)

14 Specific Conditions of Use:

- 1. Suitable precautions to prevent mechanical damage to the remote terminal housing shall be taken if the enclosure is to be installed in an area of high mechanical danger.
- 2. The non-metallic material of the remote terminal housing may store electrostatic charge and become a source of ignition in applications with a low relative humidity <~30% relative humidity where the 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 EN TR50404 and IEC TR60079-32 (in preparation). Cleaning of the surface should only be done with a damp cloth.
- 3. The temperature at the entry point of the transmitter and remote sensor under rated conditions is higher than 70 °C. Cables rated for 100°C should be used.

15 Essential Health and Safety Requirements:

The relevant EHSRs that have not been addressed by the standards listed in this certificate have been identified and assessed in the confidential report identified in item 8.

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals Ltd. 1 Windsor Dials, Windsor, Berkshire, UK. SL4 1RS T: +44 (0) 1753 750 000 F: +44 (0) 1753 868 700 E-mail: atex@fmapprovals.com www.fmapprovals.com

F ATEX 020 (May/12) Page 3 of 4

SCHEDULE



Member of the FM Global Group

to EC-Type Examination Certificate No. FM10ATEX0037X

16 Test and Assessment Procedure and Conditions:

This EC-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 CE Marking, FM Approvals Ltd accepts no responsibility for the compliance of the equipment against all applicable Directives in all applications.

This Certificate has been issued in accordance with FM Approvals Ltd's ATEX 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 Notified Body.

18 Certificate History

Details of the supplements to this certificate are described below:

| Date | Description | | | |
|---|---|--|--|--|
| 2 nd October 2012 | Original Issue. | | | |
| 8 th November 2012 | Supplement 1: Report Reference:. 3040495rev120717 dated 16 th October 2012 and 3040495rev121003 dated 5 th October 2012 Description of the Change: 1. Update to allow alternate sensor body construction. 2. Change to Model code structure | | | |
| 23 rd April 2013 | Supplement 2: Report Reference:. 3040495rev130219 dated 16 th April 2013 Description of the Change: 1. Addition of a lockable remote terminal housing. | | | |
| 9 th July 2013 | Supplement 3: Report Reference:. 3040495rev130429 dated 2 nd July 2013 Description of the Change: 1. Update to Type 4 Remote Housing. | | | |
| Supplement 4: Report Reference:. 3040495rev130710 dated 13 th September 2013 Description of the Change: 1. Alternative Metal Terminal Box added. | | | | |

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

F ATEX 020 (May/12) Page 4 of 4

Blueprint Report

ABB LTD (1000000485)

Class No 3611

Original Project I.D. 3040495 Certificate I.D. FM10ATEX0037X

| Certificate I.D. | FM10ATEX0037X | | | |
|----------------------|----------------|---|-------------|--------------------|
| Drawing No. | Revision Level | <u>Drawing Title</u> | Last Report | Electronic Drawing |
| 3KXF002002G0009 | 4 | Type 4 Housing Remote | 04-29-13 | Yes (pdf) |
| 3KXF002003G0009 | 3 | Type 4 Housing Integral | 3040495 | Yes (pdf) |
| 3KXF002004G0009 | 4 | Type 4 Housing Remote | 04-29-13 | Yes (pdf) |
| 3KXF002005G0009 | 3 | Type 4 Housing Integral | 3040495 | Yes (pdf) |
| 3KXF004000U0104 | 3 | WaterMaster Type 4 Lid casting Drawing | 3040495 | Yes (pdf) |
| 3KXF004000U0106 | 2 | VM Type 4 Lid Painted | 3040495 | Yes (pdf) |
| 3KXF004000U0400 | 1 | Type 4 Lid Assembly | 3040495 | Yes (pdf) |
| 3KXF004000U0401 | 1 | Type 4 Lid Common Kit Build Assembly | 3040495 | Yes (pdf) |
| 3KXF004001U0004 | 3 | Type 4 Integral Base Casting | 3040495 | Yes (pdf) |
| 3KXF004001U0006 | 3 | Type 4 base intergral painted | 3040495 | Yes (pdf) |
| 3KXF004001U0101 | 3 | Type 4 Integral Base Machined to M20 | 3040495 | Yes (pdf) |
| 3KXF004001U0201 | 3 | Type 4 Integral Base Machined to 1/2" NPT | 3040495 | Yes (pdf) |
| 3KXF004003U0001 | 1 | Type 4 Integral Base Common Build Kit | 3040495 | Yes (pdf) |
| 3KXF004005U0004 | 2 | VKJ Type 4 Remote Base Casting | 04-29-13 | Yes (pdf) |
| 3KXF004006U0001 | 1 | Tyep 4 Intergal Base with M5 inserts | 3040495 | Yes (pdf) |
| 3KXF004008U0100 | 3 | PLASTIC TERMINAL BOX COMMON KIT ASSEMBLY INSTRUCTIONS | 19-Feb-13 | Yes (pdf) |
| 3KXF004008U0200 | 2 | LOCKABLE PLASTIC TERMINAL BOX BASE DRAWING | 19-Feb-13 | Yes (pdf) |
| 3KXF004013U0001 | 1 | DN 40 MACHINED BODY AM/WATERMASTER | 07/17/12 | Yes (pdf) |
| 3KXF004013U0004 | 1 | DN 40 CAST BODY AM/WATERMASTER | 07/17/12 | Yes (pdf) |
| 3KXF004014U0001 | 1 | DN 50 MACHINED BODY AM/WATERMASTER | 07/17/12 | Yes (pdf) |
| 3KXF004014U0004 | 1 | DN 50 CAST BODY AM/WATERMASTER | 07/17/12 | Yes (pdf) |
| 3KXF004015U0001 | 1 | DN 65 MACHINED BODY AQUA/WATER/PROCESSMASTER | 07/17/12 | Yes (pdf) |
| 3KXF004015U0004 | 1 | DN 65 CAST BODY AM/WM/PROCESSMASTER | 07/17/12 | Yes (pdf) |
| 3KXF004016U0001 | 1 | DN 80 MACHINED BODY AM/WATERMASTER | 07/17/12 | Yes (pdf) |
| 3KXF004016U0004 | 1 | DN 80 CAST BODY AM/WATERMASTER | 07/17/12 | Yes (pdf) |
| 3KXF004017U0001 | 1 | DN 100 MACHINED BODY AM/WATERMASTER | 07/17/12 | Yes (pdf) |
| 3KXF004017U0004 | 1 | DN 100 CAST BODY AM/WATERMASTER | 07/17/12 | Yes (pdf) |
| 3KXF004018U0001 | 1 | DN 125 MACHINED BODY AQUA/WATER/PROCESSMASTER | 07/17/12 | Yes (pdf) |
| 3KXF004018U0004 | 1 | DN 125 CAST BODY AQUAWATER/PROCESSMASTER | 07/17/12 | Yes (pdf) |
| 3KXF004019U0001 | 2 | DN 150 MACHINED BODY AM/WATERMASTER | 07/17/12 | Yes (pdf) |
| 3KXF004019U0004 | 2 | DN 150 CAST BODY AM/WATERMASTER | 07/17/12 | Yes (pdf) |
| 3XKF004006U0100 | 1 | Type 4 Integral M20 Base | 3040495 | Yes (pdf) |
| 3XKF004006U0200 | 1 | Type 4 Integral 1/2 NPT Base | 3040495 | Yes (pdf) |
| 3kxf004000u0301 | 2 | EMF TERMINAL BOX LID LOCKING VERSION | 19-Feb-13 | Yes (pdf) |
| 3kxf004000u0501 | 2 | PLASTIC TERMINAL BOX INTEGRAL EARTH ASSY. | 19-Feb-13 | Yes (pdf) |
| 3kxf004002u0001 | 3 | PLASTIC TERMINAL BOX NPT COMMON KIT ASSY | 19-Feb-13 | Yes (pdf) |
| 3kxf004008u0007_dr | | PLASTIC TERMINAL BOX M20 COMMON KIT ASSY | 19-Feb-13 | Yes (pdf) |
| KXF004005U0101 | 3 | VKJ Type 4 Remote Base Machined - M20 Option | 04-29-13 | Yes (pdf) |
| KXF004005U0201 | 3 | VKJ Type 4 Remote Base Machined - 0.5" NPT | 04-29-13 | Yes (pdf) |
| MJAG 9902 | 1 | VKJ Type 4 Lid Seal | 3040495 | Yes (pdf) |
| MJAX9901 | 2 | VKJ Cartride Lid | 3040495 | Yes (pdf) |
| MJAX9902 SHT 1 | 2 | VKJ Cartride Body | 3040495 | Yes (pdf) |
| MJAX9902 SHT 2 | 2 | VKJ Cartride Body | 3040495 | Yes (pdf) |
| MJAX9903 | 2 | VKJ Cartride Base | 3040495 | Yes (pdf) |
| MJAX9956-1 | 1 | VKJ Type 4 TX Insulation Sheet | 3040495 | Yes (pdf) |
| MJBX9930-1 | 1 | VKJ Type 4 Integral Mounting Assembly | 3040495 | Yes (pdf) |
| MJFA9000DWG-1 | 2 | VKJ Type 4 Transmitter Assembly | 3040495 | Yes (pdf) |
| MJFA9901-1 | 1 | VKJ Cartridge AC & DC Assembly | 3040495 | Yes (pdf) |
| MJFA9911-1 | 1 | VKJ Cartridge Lid Assembly | 3040495 | Yes (pdf) |
| MVEX0120 | 4 | Product Codes FEV1, FEF1, & FET1 FEW1 and FEW3 | 3040495 | Yes (pdf) |
| MVEX2520-1 | 3 | WaterMaster VKJ TX FM/CSA/ATEX/IECEx Approval Drawings - Cartridge | 3040495 | Yes (pdf) |
| MVEX2521-1 | 2 | WaterMaster VKJ TX FM/CSA/ATEX/IECEx Approval Drawings - Backplane | 3040495 | Yes (pdf) |
| MVEX2522-1 | 2 | WaterMaster VKJ TX FM/CSA/ATEX/IECEx Approval Drawings - Sensor Memory | 3040495 | Yes (pdf) |
| TS1768-1 | 2 | VKJ (WaterMaster) Transmitter Flash & Earth Continuity Test Specification | 3040495 | Yes (pdf) |
| WAAB2505 | 7 | VKJ TX Data Label | 3040495 | Yes (pdf) |
| WAAB2503 WAAB2543 | 6 | Terminal Box Data label Sheet 2 & 3 | 3040495 | Yes (pdf) |
| WAAB2552 | 1 | VKJ ATEX / IECEx Label | 3040495 | Yes (pdf) |
| WABM2501-1 | 2 | VKJ Transformer - DC | 3040495 | Yes (pdf) |
| WABM2502-1 | 2 | VKJ Transformer - AC | 3040495 | Yes (pdf) |
| | - | | 33.5400 | . 50 (pa.) |

23/09/2013 Page 1 of 1