



Member of the FM Global Group

FM Approvals  
1151 Boston Providence Turnpike  
P.O. Box 9102 Norwood, MA 02062 USA  
T: 781 762 4300 F: 781-762-9375 www.fmapprovals.com

# CERTIFICATE OF COMPLIANCE

## HAZARDOUS LOCATION ELECTRICAL EQUIPMENT PER CANADIAN REQUIREMENTS

This certificate is issued for the following equipment:

***FCa3cdY0fghijklm.n.o.p CoriolisMaster - Integral transmitter/sensor – single seal***

XP-IS / I / 1 / BCD / T\* Ta = 60°C - Type 4X, IP65, IP67

DIP / II / 1 / EFG / T\*;

DIP / III / 1, 2 / T\* Ta = 60°C - Type 4X, IP65, IP67

NI / I, II, III / 2 / ABCDEFG / T\* Ta = 60°C - Type 4X, IP65, IP67

I / 1 / Ex d ia / IIC / T\* Ta = 60°C - Type 4X, IP65, IP67

I / 2 / Ex nA nR / IIC / T\* Ta = 60°C - Type 4X, IP65, IP67

\*See instructions for the T-Class at different process temperatures.

a = Product Family; B or H

c = Tiers: 30 or 50

d = Explosion Protection Certification: Y0, F1, or F2.

f = Meter Size: 015E1, 015R0, 015R1, 025E1, 025R0, 025R2, 050E1, 050R0 or 050R1, 080E1, 080R0, 080R1, 100E1, 100R0, 100R1, 150E1, 150R0 or 150R1.

g = Process Connection Type: D2, D4, D5, D6, D7, E1, A1, A3, A6, A7, A8, A9, J1, J2, J3, M1, F1, T1, T2, T3, N3, or P1.

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

i = Flow calibration: Any single letter

j = Density calibration: Any single letter

k = Connection Design/Transmitter Housing type/Transmitter housing material/Cable glands: D1, or D2

l = Outputs: A1, A2, A3, H1, H2, H3 or Y0.

m = Power Supply: A, B or Y

n = Ambient temperature range: Blank, TA1, or TA4

o = Fluid temperature range : Blank or TF1

p = Extended Tower length: Blank or TE1

For d = Y0, F2, or F1

Y0 = Associated apparatus

F2 = Class I Div. 2 / Zone 2  
 F1 = Class I Div. 1 / Zone 1

*Special Conditions of Use*

1) The CoriolisMaster is not fitted with a dedicated test port for Restricted Breathing: see the Manufacturers Instructions for the routine tests.

**FCa3cdefghijY0Y0Y.n.o.p CoriolisMaster – sensor only – single seal**

IS / I, II, III / 1 / ABCDEFG / T\* Ta = 60°C - Type 4X, IP65, IP67

NI / I, II, III / 2 / ABCDEFG / T\* Ta = 60°C - Type 4X, IP65, IP67

I / 0 / Ex ia / IIC / T\* Ta = 60°C - Type 4X, IP65, IP67

I / 2 / Ex nA / IIC / T\* Ta = 60°C - Type 4X, IP65, IP67

\*See instructions for the T-Class at different process temperatures.

a = Product Family; B or H

c = Tiers: 30 or 50

d = Explosion Protection Certification: Y0, F1, or F2.

e = Connection Design: A1 or A2.

f = Meter Size: 015E1, 015R0, 015R1, 025E1, 025R0, 025R2, 050E1, 050R0 or 050R1, 080E1, 080R0, 080R1, 100E1, 100R0, 100R1, 150E1, 150R0 or 150R1.

g = Process Connection Type: D2, D4, D5, D6, D7, E1, A1, A3, A6, A7, A8, A9, J1, J2, J3, M1, F1, T1, T2, T3, N3, or P1.

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

i = Flow calibration: Any single letter

j = Density calibration: Any single letter

n = Ambient temperature range: Blank, TA1, or TA4

o = Fluid temperature range : Blank or TF1

p = Extended Tower length: Blank or TE1

For d = Y0, F2, or F1

Y0 = Associated apparatus

F2 = Class I Div. 2 / Zone 2

F1 = Class I Div. 1 / Zone 1

**FCT3cdklm.n CoriolisMaster – Transmitter only**

XP-IS / I / 1 / BCD / T6 Ta = 60°C - Type 4X, IP65, IP67

DIP / II / 1 / EFG / T6;

DIP / III / 1, 2 / T6 Ta = 60°C - Type 4X, IP65, IP67

NI / I, II, III / 2 / ABCDEFG / T6 Ta = 60°C - Type 4X, IP65, IP67

I / 1 / Ex d ia / IIC / T6 Ta = 60°C - Type 4X, IP65, IP67

I / 1 / Ex d ib [ja] / IIC / T6 Ta = 60°C - Type 4X, IP65, IP67

c = Tiers: 30 or 50

d = Explosion Protection Certification: Y0, or F1.

k = Connection Design/Transmitter Housing type/Transmitter housing material/Cable glands: R1, or R2,

l = Outputs: A2, A3, H2, or H3.

m = Power Supply: A, or B

n = Ambient temperature range: Blank, TA1, or TA4

For d = Y0, F2, or F1

Y0 = Associated apparatus  
F2 = Class I Div. 2 / Zone 2  
F1 = Class I Div. 1 / Zone 1

**FCT3cF2klm.n CoriolisMaster – Transmitter only**

NI / I, II, III / 2 / ABCDEFG / T6 Ta = 60°C - Type 4X, IP65, IP67  
DIP / II / 1 / EFG / T6;  
DIP / III / 1, 2 / T6 Ta = 60°C - Type 4X, IP65, IP67  
I / 2 / Ex nA nR [ia] / IIC / T\* Ta = 60°C - Type 4X, IP65, IP67

c = Tiers: 30 or 50

k = Connection Design/Transmitter Housing type/Transmitter housing material/Cable glands: F1, F2, R1 or R2.

l = Outputs: A1, A2, H1, or H2.

m = Power Supply: A, or B

n = Ambient temperature range = Blank, TA1 or TA4

*Special Conditions of Use*

1) *The CoriolisMaster is not fitted with a dedicated test port for Restricted Breathing: see the Manufacturers Instructions for the routine tests.*

**Equipment Ratings:**

For the transmitter alone as:

- Explosionproof for Class I, Division 1, Groups A, B, C, and D, hazardous locations with intrinsically safe outputs.
- Dust Ignitionproof for Class II, Division 1, Group E, F and G; and Class III hazardous locations with intrinsically safe outputs.
- Flameproof for Class I, Zone 1, Group IIC, hazardous locations with intrinsically safe 'ia IIC' outputs.
- Nonincendive for Class I, II, and III, Division 2, Groups A, B, C, D, E, F, and G hazardous locations.
- Type of protection 'n' for Class I, Zone 2, Group IIC hazardous (classified) locations.

For the Sensor alone as:

- Intrinsically safe for Class I, II and III, Division 1, Groups A, B, C, D, E, F, and G hazardous locations.
- Nonincendive for Class I, II and III, Division 2, Groups A, B, C, D, E, F, and G hazardous locations.
- Type of protection n for Class I, Zone 2, Group IIC hazardous locations.

For the integral transmitter and sensor;

- Explosionproof for Class I, Division 1, Groups A, B, C, and D, hazardous locations with intrinsically safe outputs.
- Dust Ignitionproof for Class II, Division 1, Group E, F and G; and Class III hazardous locations
- Nonincendive for Class I, II, and III, Division 2, Groups A, B, C, D, E, F, and G hazardous locations.
- Type of protection 'n' for Class I, Zone 2, Group IIC hazardous (classified) locations.

**FM Approved for:**

ABB Automation Products GmbH  
Gottingen, Germany



Member of the FM Global Group

This certifies that the equipment described has been found to comply with the following Approval Standards and other documents:

CAN/CSA C22.2 No. 0-M91	2006
CAN/CSA C22.2 No. 142-M1987	2004
CAN/CSA C22.2 No. 213-M1987	2004
CAN C22.2 No.157-92	1992 (2006)
ANSI/ISA 12.27.01	2003
CSA C22.2 No. 1010.1	2004
CSA C22.2 No 25	1966
CSA C22.2 No 30	1986
CAN/CSA C22.2 No 60529	2005
CAN/CSA C22.2 60079-0	2011
CAN/CSA C22.2 60079-1	2011
CAN/CSA C22.2 60079-11	2011

Original Project ID: 3046185

Approval Granted: August 2, 2012

Subsequent Revision Reports / Date Approval Amended

Report Number	Date	Report Number	Date
121003	October 8, 2012		
3047118	December 14, 2012		
3047118 R1	May 7, 2013		

FM Approvals LLC

J.E. Marquedant  
Group Manager, Electrical

7 May 2013

Re-Issued Date