

FM Approvals
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CERTIFICATE OF COMPLIANCE

HAZARDOUS LOCATION ELECTRICAL EQUIPMENT PER CANADIAN REQUIREMENTS

This certificate is issued for the following equipment:

H250/M40 a25bcdefghijklAmnopgrstuvw0x, Flowmeter

IS/I/1/ABCD/T6 -40°C ≤ Ta ≤ 65°C – APPR_GD_821070-01; Entity I/1/Ex ia/IIC/T6 -40°C ≤ Ta ≤ 65°C – APPR_GD_821070-01; Entity

Entity Parameters:

Current Loop

Ui \leq 30Vdc, Ii \leq 130mA, Pi \leq 1W, Li \leq 0.01mH, Ci = 0

Binary Output 1 and/or 2

 $U_i \le 16 \text{Vdc}$; $I_i \le 52 \text{mA}$; $P_i \le 169 \text{mW}$

| Limit Switch | Type Code Option | C _i (nF) | L _i (µH) |
|--------------|------------------|---------------------|---------------------|
| SC3,5-NO-Y | k = 1, 2 or 3 | 150 | 150 |
| SJ3,5-SN | k = A, B, or C | 30 | 100 |
| SJ3,5-S1N | k = E or F | 30 | 100 |
| 17S23,5-N | k = 5, 6 or 7 | 150 | 150 |

a = Sensor series: V or S b = Nominal size: 1,2,3,4 or 5

c = Configuration: 4 or 9

d = Process connection: 1,2,3,4,5,6,A,B,C,D,E,G,H,K,L,M,N,P,R,S,T,U,V,W,X or

e = Pressure rating: 0,1,2,3,4,A,B,C,D,G,H,K, L,M,N,P,R,S or V f = Flange facing: 0,1,3,5,6,7,8,A,C,D,E,F,G,H,L,M,N,P,R,S,U or V

g = Cone: 1,2,3,4,5,6,7,8,G,H,K,L,M,N,P or R

h = Float:1,2,3,4,5,6,A,B,C,D,E,F,G,H,K,L,M,N,P,R,S,T,U,V,W,X,Y or Z



i = Heating jacket: 0,1,2,3,4 or 5 j = Indication: E,F,G,H,K or L

k = Limit switch: 0,1,2,3,5,6,7,A,B,C,E or F

I = Output: 0.8, or C

m = Options Indication: 0,2,3,A,B or C

n = Identification: 0,1,2,A,B or C o = Certificate of compliance: 0 or 1

p = Confirmation of accuracy: 0,1,2,3,4,5,6 or 7 q= Pressure- / leakage test: 0,5,6,A,B,F or G r = Material test / -certification: 0,1,2,5,F,H,L or N

s = Dye penetration test: 0,1 or A t = Radiographic examination: 0,1 or A

u = Hardness test: 0 or 1 v = Cleaning: 0,1,3,7,A,E or G w = Flow direction: 0,1,2 or 3 x = Manual: 0,1,3 or 4

H250/M40 aG20bcdefg0hijAklmnop00q00r, Flowmeter

 $IS/I/1/ABCD/T6 - 40^{\circ}C \le Ta \le 65^{\circ}C - APPR_GD_821070-01$; Entity $I/1/Ex ia/IIC/T6 - 40^{\circ}C \le Ta \le 65^{\circ}C - APPR_GD_821070-01$; Entity

Entity Parameters:

Current Loop

Ui \leq 30Vdc, Ii \leq 130mA, Pi \leq 1W, Li \leq 0.01mH, Ci = 0

Binary Output 1 or 2

 $U_i \le 16 \text{Vdc}$; $I_i \le 52 \text{mA}$; $P_i \le 169 \text{mW}$

| Limit Switch | Type Code Option | C _i (nF) | L _i (µH) |
|--------------|------------------|---------------------|---------------------|
| SC3,5-NO-Y | i = 1, 2 or 3 | 150 | 150 |
| SJ3,5-SN | i = A, B, or C | 30 | 100 |
| SJ3,5-S1N | i = E or F | 30 | 100 |
| I7S23,5-N | i = 5, 6 or 7 | 150 | 150 |

a = Sensor series: V or Sb = Configuration: 4 or 9

c = Material of liner and float: 2,4,A or C

d = Nominal size / process connection: 1,2,4,5,6,7,A,C,E,F,H or K

e = Pressure rating: 1,2,B or C

f = Flange facing: 1 or A

g = Float: 2,3,4,5,6,7,8,A,B,C,D,E,G,H,K,N,P or S

h = Indication: E,F,G,H,K or L

i = Limit switch: 0,1,2,3,5,6,7,A,B,C,E or F

i = Output: 0.8, or C

k = Options Indication: 0, 2, 3, A, B or C

I = Identification: 0, 1, 2, A, B or C



m = Certificate of compliance: 0 or 1

n = Confirmation of accuracy: 0,1,2,3,4,5,6 or 7

o = Pressure- / leakage test: 0,5, A or F

p = Material test / -certification: 0,1,2,5, F or H

q = Hardness test: 0 or 1r = Manual: 0, 1, 3 or 4

H250/M40 a25bcdefghijklAmnopgrstuvw0x, Flowmeter

 $IS/I/1/ABCD/T6 - 40^{\circ}C \le Ta \le 65^{\circ}C - APPR_GD_821070-02$; Entity $I/1/Ex ia/IIC/T6 - 40^{\circ}C \le Ta \le 65^{\circ}C - APPR_GD_821070-02$; Entity

Entity Parameters:

Current Loop

Ui \leq 30Vdc, Ii \leq 130mA, Pi \leq 1W, Li \leq 0.01mH, Ci = 0

Binary Output 1 and/or 2

Ui \leq 30Vdc, Ii \leq 100mA, Pi \leq 1W, Li = 0, Ci = 0

a = Sensor series: V or S

b = Nominal size: 1,2,3,4 or 5

c = Configuration: 4 or 9

d = Process connection: 1,2,3,4,5,6,A,B,C,D,E,G,H,K,L,M,N,P,R,S,T,U,V,W,X or Y

e = Pressure rating: 0,1,2,3,4,A,B,C,D,G,H,K, L,M,N,P,R,S or V

f = Flange facing: 0,1,3,5,6,7,8,A,C,D,E,F,G,H,L,M,N,P,R,S,U or V

g = Cone: 1,2,3,4,5,6,7,8,G,H,K,L,M,N,P or R

h = Float:1,2,3,4,5,6,A,B,C,D,E,F,G,H,K,L,M,N,P,R,S,T,U,V,W,X,Y or Z

i = Heating jacket: 0,1,2,3,4 or 5

j = Indication: E,F,G,H,K or L

k = Limit switch: S.T or U

I = Output: 0.8, or C

m = Options Indication: 0,2,3,A,B or C

n = Identification: 0,1,2,A,B or C

o = Certificate of compliance: 0 or 1

p = Confirmation of accuracy: 0,1,2,3,4,5,6 or 7

g= Pressure- / leakage test: 0,5,6,A,B,F or G

r = Material test / -certification: 0,1,2,5,F,H,L or N

s = Dye penetration test: 0,1 or A

t = Radiographic examination: 0,1 or A

u = Hardness test: 0 or 1

v = Cleaning: 0,1,3,7,A,E or G

w = Flow direction: 0,1,2 or 3

x = Manual: 0,1,3 or 4

H250/M40 aG20bcdefg0hijAklmnop00q00r, Flowmeter

 $IS/I/1/ABCD/T6 - 40^{\circ}C \le Ta \le 65^{\circ}C - APPR GD 821070-02$; Entity



 $I/1/Ex ia/IIC/T6 - 40°C \le Ta \le 65°C - APPR_GD_821070-02$; Entity

Entity Parameters:

Current Loop

Ui \leq 30Vdc, Ii \leq 130mA, Pi \leq 1W, Li \leq 0.01mH, Ci = 0

Binary Output 1 and/or 2

Ui \leq 30Vdc, Ii \leq 100mA, Pi \leq 1W, Li = 0, Ci = 0

a = Sensor series: V or S

b = Configuration: 4 or 9

c = Material of liner and float: 2,4,A or C

d = Nominal size / process connection: 1,2,4,5,6,7,A,C,E,F,H or K

e = Pressure rating: 1,2,B or C

f = Flange facing: 1 or A

g = Float: 2,3,4,5,6,7,8,A,B,C,D,E,G,H,K,N,P or S

h = Indication: E,F,G,H,K or L

i = Limit switch: S,T or U

i = Output: 0.8, or C

k = Options Indication: 0, 2, 3, A, B or C

I = Identification: 0, 1, 2, A, B or C

m = Certificate of compliance: 0 or 1

n = Confirmation of accuracy: 0,1,2,3,4,5,6 or 7

o = Pressure- / leakage test: 0,5, A or F

p = Material test / -certification: 0,1,2,5, F or H

q = Hardness test: 0 or 1 r = Manual: 0, 1, 3 or 4

H250/M40 a25bcdefghij0DAklmnopgrstu0v, Flowmeter

IS/I/1/ABCD/T6 -40°C \leq Ta \leq 65°C - APPR_GD_821070-03; Entity I/1/Ex ia/IIC/T6 -40°C \leq Ta \leq 65°C - APPR_GD_821070-03; Entity

Entity Parameters:

Current Loop

Ui \leq 30Vdc, Ii \leq 130mA, Pi \leq 1W, Li \leq 0.01mH, Ci = 0

Binary Output 1 and/or 2

Ui \leq 30Vdc, Ii \leq 130mA, Pi \leq 1W, Li = 0, Ci \leq 10nF

Binary Input

Ui \leq 30Vdc, Ii \leq 130mA, Pi \leq 1W, Li = 0, Ci \leq 10nF

a = Sensor series: V or S

b = Nominal size: 1,2,3,4 or 5

c = Configuration: 4 or 9

d = Process connection: 1,2,3,4,5,6,A,B,C,D,E,G,H,K,L,M,N,P,R,S,T,U,V,W,X or Y

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e = Pressure rating: 0,1,2,3,4,A,B,C,D,G,H,K, L,M,N,P,R,S or V

f = Flange facing: 0,1,3,5,6,7,8,A,C,D,E,F,G,H,L,M,N,P,R,S,U or V

g = Cone: 1,2,3,4,5,6,7,8,G,H,K,L,M,N,P or R

h = Float:1,2,3,4,5,6,A,B,C,D,E,F,G,H,K,L,M,N,P,R,S,T,U,V,W,X,Y or Z

i = Heating jacket: 0,1,2,3,4 or 5j = Indication: E,F,G,H,K or L

k = Options Indication: 0,2,3,A,B or C

I = Identification: 0,1,2,A,B or C

m = Certificate of compliance: 0 or 1

n = Confirmation of accuracy: 0,1,2,3,4,5,6 or 7 o = Pressure- / leakage test: 0,5,6,A,B,F or G

p = Material test / -certification: 0,1,2,5,F,H,L or N

q= Dye penetration test: 0,1 or A

r = Radiographic examination: 0,1 or A

s = Hardness test: 0 or 1 t = Cleaning: 0,1,3,7,A,E or Gu = Flow direction: 0,1,2 or 3

v = Manual: 0,1,3 or 4

H250/M40 aG20bcdefg0h0DAijklmn00o00p, Flowmeter

 $IS/I/1/ABCD/T6 - 40^{\circ}C \le Ta \le 65^{\circ}C - APPR GD 821070-03; Entity$ $I/1/Ex ia/IIC/T6 - 40^{\circ}C \le Ta \le 65^{\circ}C - APPR_GD_821070 - 03; Entity$

Entity Parameters:

Current Loop

Ui \leq 30Vdc, Ii \leq 130mA, Pi \leq 1W, Li \leq 0.01mH, Ci = 0

Binary Output 1 and/or 2

Ui \leq 30Vdc, Ii \leq 130mA, Pi \leq 1W, Li = 0, Ci \leq 10nF

Binary Input

Ui \leq 30Vdc, Ii \leq 130mA, Pi \leq 1W, Li = 0, Ci \leq 10nF

a = Sensor series: V or S b = Configuration: 4 or 9

c = Material of liner and float: 2,4,A or C

d = Nominal size / process connection: 1,2,4,5,6,7,A,C,E,F,H or K

e = Pressure rating: 1,2,B or C

f = Flange facing: 1 or A

g = Float: 2,3,4,5,6,7,8,A,B,C,D,E,G,H,K,N,P or S

h = Indication: E,F,G,H,K or L

i = Options Indication: 0, 2, 3, A, B or C

j = Identification: 0, 1, 2, A, B or C k = Certificate of compliance: 0 or 1

I = Confirmation of accuracy: 0,1,2,3,4,5,6 or 7

m = Pressure- / leakage test: 0,5, A or F

n = Material test / -certification: 0,1,2,5, F or H



o = Hardness test: 0 or 1 p = Manual: 0, 1, 3 or 4

H250/M40 a25bcdefghij0kAlmnopqrstuv0w, Flowmeter

 $IS/I/1/ABCD/T6 - 40^{\circ}C \le Ta \le 65^{\circ}C - APPR_GD_821070-04$; Entity $I/1/Ex ia/IIC/T6 - 40^{\circ}C \le Ta \le 65^{\circ}C - APPR_GD_821070-04$; Entity

Entity Parameters:

 $Ui \le 24Vdc$, $Ii \le 380mA$, $Pi \le 5.32W$, Li = 0, Ci = 0

a = Sensor series: V or S

b = Nominal size: 1,2,3,4 or 5

c = Configuration: 4 or 9

d = Process connection: 1,2,3,4,5,6,A,B,C,D,E,G,H,K,L,M,N,P,R,S,T,U,V,W,X or Y

e = Pressure rating: 0,1,2,3,4,A,B,C,D,G,H,K,L,M,N,P,R,S or V f = Flange facing: 0,1,3,5,6,7,8,A,C,D,E,F,G,H,L,M,N,P,R,S,U or V

g = Cone: 1,2,3,4,5,6,7,8,G,H,K,L,M,N,P or R

h = Float:1,2,3,4,5,6,A,B,C,D,E,F,G,H,K,L,M,N,P,R,S,T,U,V,W,X,Y or Z

i = Heating jacket: 0,1,2,3,4 or 5 i = Indication: E,F,G,H,K or L

k = Output: E or F

I = Options Indication: 0,2,3,A,B or C m = Identification: 0,1,2,A,B or C

n = Certificate of compliance: 0 or 1

o = Confirmation of accuracy: 0,1,2,3,4,5,6 or 7 p = Pressure- / leakage test: 0,5,6,A,B,F or G q= Material test / -certification: 0,1,2,5,F,H,L or N

r = Dye penetration test: 0,1 or A

s = Radiographic examination: 0,1 or A

t = Hardness test: 0 or 1

u = Cleaning: 0,1,3,7,A,E or Gv = Flow direction: 0,1,2 or 3

w = Manual: 0,1,3 or 4

H250/M40 aG20bcdefg0hiAjklmno00p00q, Flowmeter

 $IS/I/1/ABCD/T6 - 40^{\circ}C \le Ta \le 65^{\circ}C - APPR_GD_821070-04$; Entity $I/1/Ex ia/IIC/T6 - 40^{\circ}C \le Ta \le 65^{\circ}C - APPR_GD_821070-04$; Entity

Entity Parameters:

 $Ui \le 24Vdc$, $Ii \le 380mA$, $Pi \le 5.32W$, Li = 0, Ci = 0

a = Sensor series: V or Sb = Configuration: 4 or 9

c = Material of liner and float: 2,4,A or C

d = Nominal size / process connection: 1,2,4,5,6,7,A,C,E,F,H or K

e = Pressure rating: 1,2,B or C

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f = Flange facing: 1 or A

g = Float: 2,3,4,5,6,7,8,A,B,C,D,E,G,H,K,N,P or S

h = Indication: E,F,G,H,K or L

i = Output: E or F

j = Options Indication: 0, 2, 3, A, B or C k = Identification: 0, 1, 2, A, B or C I = Certificate of compliance: 0 or 1

m = Confirmation of accuracy: 0,1,2,3,4,5,6 or 7

n = Pressure- / leakage test: 0,5, A or F

o = Material test / -certification: 0,1,2,5, F or H

p = Hardness test: 0 or 1 q = Manual: 0, 1, 3 or 4

H250/M40 a25bcdefghijklEmnopqrstuvw0x, Flowmeter

NI/I/2/ABCD/ T6 -40°C \leq Ta \leq 65°C; Type 4X, 6, IP66 DIP/II,III/1/EFG/ -40°C \leq Ta \leq 65°C; Type 4X, 6, IP66 I/2/Ex nA/IIC/T6 -40°C \leq Ta \leq 65°C; Type 4X, 6, IP66

a = Sensor series: V or S

b = Nominal size: 1,2,3,4 or 5

c = Configuration: 4 or 9

d = Process connection: 1,2,3,4,5,6,A,B,C,D,E,G,H,K,L,M,N,P,R,S,T,U,V,W,X or

e = Pressure rating: 0,1,2,3,4,A,B,C,D,G,H,K, L,M,N,P,R,S or V

f = Flange facing: 0,1,3,5,6,7,8,A,C,D,E,F,G,H,L,M,N,P,R,S,U or V

g = Cone: 1,2,3,4,5,6,7,8,G,H,K,L,M,N,P or R

h = Float:1,2,3,4,5,6,A,B,C,D,E,F,G,H,K,L,M,N,P,R,S,T,U,V,W,X,Y or Z

i = Heating jacket: 0,1,2,3,4 or 5 j = Indication: E,F,G,H,K or L

k = Limit switch: 0,1,2,3,5,6,7,A,B,C,E,F,S,T or U

I = Output: 0,8,C,D,E or F

m = Options Indication: 0,2,3,A,B or C

n = Identification: 0,1,2,A,B or C

o = Certificate of compliance: 0 or 1

p = Confirmation of accuracy: 0,1,2,3,4,5,6 or 7 q= Pressure- / leakage test: 0,5,6,A,B,F or G

r = Material test / -certification: 0,1,2,5,F,H,L or N

s = Dye penetration test: 0,1 or A

t = Radiographic examination: 0,1 or A

u = Hardness test: 0 or 1

v = Cleaning: 0,1,3,7,A,E or G

w = Flow direction: 0,1,2 or 3

x = Manual: 0,1,3 or 4

H250/M40 aG20bcdefg0hijEklmnop00q00r, Flowmeter

NI/I/2/ABCD/ T6 -40°C \leq Ta \leq 65°C; Type 4X, 6, IP66 DIP/II,III/1/EFG/ -40°C \leq Ta \leq 65°C; Type 4X, 6, IP66



$I/2/Ex nA/IIC/T6 -40°C \le Ta \le 65°C$; Type 4X, 6, IP66

a = Sensor series: V or Sb = Configuration: 4 or 9

c = Material of liner and float: 2,4,A or C

d = Nominal size / process connection: 1,2,4,5,6,7,A,C,E,F,H or K

e = Pressure rating: 1,2,B or C

f = Flange facing: 1 or A

g = Float: 2,3,4,5,6,7,8,A,B,C,D,E,G,H,K,N,P or S

h = Indication: E,F,G,H,K or L

i = Limit switch: 0,1,2,3,5,6,7,A,B,C,E,F,S,T or U

j = Output: 0,8,C,D,E or F

k = Options Indication: 0, 2, 3, A, B or C

I = Identification: 0, 1, 2, A, B or C m = Certificate of compliance: 0 or 1

n = Confirmation of accuracy: 0,1,2,3,4,5,6 or 7

o = Pressure- / leakage test: 0,5, A or F

p = Material test / -certification: 0,1,2,5, F or H

q = Hardness test: 0 or 1 r = Manual: 0, 1, 3 or 4

Equipment Ratings:

Intrinsically Safe for Class I, Division 1, Groups A, B, C and D hazardous locations in accordance with drawing APPR_GD_8210770-01, APPR_GD_8210770-02, APPR_GD_8210770-03, APPR_GD_8210770-04; Intrinsically Safe for Class I, Zone 1, Group IIC hazardous locations in accordance with drawing APPR_GD_8210770-01, APPR_GD_8210770-02, APPR_GD_8210770-03, APPR_GD_8210770-04; Nonincendive for Class I, Division 2, Groups A, B, C, and D hazardous locations; Dust-Ignitionproof for Class II and III, Division 2, Groups E, F and G hazardous locations; Non-sparking for Class I, Zone 2, Group IIC hazardous locations

FM Approved for:

Krohne Messtechnik GmbH Duisburg D-47058, Germany



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 | 1987(2009) |
| CAN/CSA C22.2 No. 157-92 | 1992(2006) |
| CAN/CSA C22.2 No. 213-M1987 | 1987(2008) |
| CAN/CSA E60079-0 | 2011 |
| CAN/CSA E60079-11 | 2006 |
| CAN/CSA E60079-15 | 2006 |
| CSA-C22.2 No. 60529 | 2005 |

Original Project ID: 0003047703 Approval Granted: September 23, 2013

Subsequent Revision Reports / Date Approval Amended

Report Number Date Report Number Date

131120 December 19, 2013 RR200551 April 6, 2015

FM Approvals LLC

J.**Ł**. Marquedant

Manager, Electrical Systems

6 April 2015 Date