

Certificate of Compliance

Certificate: 70015745 Master Contract: 153857

Project: 80116797 **Date Issued:** 2022-09-02

Issued to: Vega Grieshaber Kg
Am Hohenstein 113

Schiltach, Baden-Württemberg 77761

GERMANY

Attention: Sebastian Heussler

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only



Issued by: Jared Gillespie

PRODUCTS

Part A:

<u>CLASS 2258-02</u> - PROCESS CONTROL EQUIPMENT – For Hazardous Locations
<u>CLASS 2258-82</u> - PROCESS CONTROL EQUIPMENT – For Hazardous Locations – Certified to US Standards

Class I, Division 1, Groups C, and D T6...T1*; Type 4X, IP66/67; Dual Seal** Ex d ia IIC T6...T1* Ga/Gb, Gb Class I, Zone 0/1, 1, AEx d ia IIC T6...T1* Ga/Gb, Gb

T6...T1* = Refer to temperature values mentioned below.

VEGABAR *8*(*).CE/Z/Q/J, VEGABAR *8*(*).VE with integrated electronics Z (4 ... 20 mA), H (4 ... 20 mA/HART) or A (4 ... 20 mA/HART with SIL qualification), P (Profibus PA), F (Foundation Fieldbus) or S, T (differential pressure measurement). Enclosure types 4X, IP66, Rated 4-20 mA, up to 35 Vdc. Connections to the intrinsically safe circuits provided per the Control Drawing No. 50600 and 50743





Temperatures Code and Ambient Temperatures Range are as follows: For use as Zone 0 and Zone 1, Division 1 installations

Temperature Code / Class Ambient temperature on the electronics		Product temperature range (sensor,
	(Zone 1)	zone 0)
T6	-50 +60°C	-20 +23°C
T5, T4, T3, T2, T1	-50 +60°C	-20 +60°C

Division 1, Zone 1 installation, VEGABAR 82, VEGABAR 83 with METEC measuring cell

Temperature Code / Class	Ambient temperature on the electronics (Zone 1)	Product temperature range (sensor, zone 1)
T6	-50 +60°C	-50 +39°C
T5	-50 +60°C	-50 +100°C
T4	-50 +50°C	-50 +135°C
T3, T2, T1	-50 +50°C	-50 +200°C

Division 1, Zone 1 installation, VEGABAR 83 version with piezoresistive/strain gauge measuring cell, version without cooling element

Temperature Code / Class	Ambient temperature on the electronics (Zone 1)	Product temperature range (sensor, zone 1)
T6	-50 +60°C	-50 +39°C
T5	-50 +60°C	-50 +85°C
T4	-50 +40°C	-50 +105°C
T3, T2, T1	-50 +30°C	-50 +120°C

Division 1, Zone 1 installation, VEGABAR 81, VEGABAR 83 version with piezoresistive/strain gauge measuring cell, version with cooling element

Temperature Code / Class	Ambient temperature on the electronics	Product temperature range (sensor,	
	(Zone 1)	zone 1)	
T6	-50 +60°C	-50 +39°C	
T5	-50 +60°C	-50 +85°C	
T4	-50 +50°C	-50 +120C	
T3, T2, T1	-50 +40°C	-50+150°C	

Notes:

- 1. * T6-T1 is based on maximum process temperatures identified in Control Drawing No. 50600 and 50743
- 2. ** Dual Seal is available only for Housing option type "D", and type "W"

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- a =Electable parameter depending on the customer, options not affecting safety, one digit alphanumeric variable referring to non-electrical properties
- b = Optional electable parameter for internal information, options not affecting safety, one digit alphanumeric variable referring to non-electrical properties
- c = Scope: C. F or V
- d = Approval: E. Z. J or O
- ef = Process Fitting/Material: Two digit alphanumeric variable for connections, which represents a Thread, TRI-CLAMP, DN or ASME industry type flange with pressure ratings and any type which comply with an international or national standard.
- g = Isolating liquid/Process temperature: One digit variable for included isolating fluid, which represents type and temperature limits of the fluid.
- h = Diaphragm material: One digit variable designating the material type of the diaphragm
- i = Pressure: One digit variable designating type of pressure measurement needed such as absolute or relative
- j = Measuring range: One digit variable designating the allowable measurement range of the pressure cell
- k = Accuracy class: One digit variable designating the accuracy of the instrument
- 1 = Electronics: Z, H, A, P, F, S T
- m = Supplementary Electronics: X, Z
- n = Housing: A, V, D, W
- o = Housing version/protection: I, A, S, K or L
- p = Cable Entry/Connection: D, N, 1, Q
- r = Indicating/Adjustment Module PLICSCOM: A, B, F, K, L, or X
- s = Additional certificates: One digit variable designating any type of test certificate required by the customer

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- c = Scope: C, F or V
- d = Approval: E, Z, J or Q
- ef = Process Fitting/Material: Two digit alphanumeric variable for connections, which represents a Thread, TRI-CLAMP, DN or ASME industry type flange with pressure ratings and any type which comply with an international or national standard.
- g = Sealing concept: S, D or F
- h = Measuring cell seal/Process temperature: One digit variable designating the measuring cell seal type and the allowed process temperature range
- i = Pressure: One digit variable designating type of pressure measurement needed such as absolute or relative
- j = Measuring range: One digit variable designating the allowable measurement range of the pressure cell
- k = Accuracy class: One digit variable designating the accuracy of the instrument
- 1 = Electronics: Z. H. A. P. F. S T
- m = Supplementary Electronics: X, Z
- n = Housing: A, V, D, W
- o = Housing version/protection: I, A, S, K or L
- p = Cable Entry/Connection: D, N, 1, O
- r = Indicating/Adjustment Module PLICSCOM: A, B, F,K, L, or X



Certificate: 70015745 Master Contract: 153857 Project: 80116797 Date Issued: 2022-09-02

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- d = Approval: E, Z, J or O
- ef = Process Fitting/Material: Two digit alphanumeric variable for connections, which represents a Thread, TRI-CLAMP, DN or ASME industry type flange with pressure ratings and any type which comply with an international or national standard.
- g = Process temperature/Seal: S, 1, 3, P, 5, E, A, C, Q, F, N, H or T
- h = Pressure: One digit variable designating type of pressure measurement needed such as absolute or relative
- i = Measuring range: One digit variable designating the allowable measurement range of the pressure cell
- j = Accuracy class: One digit variable designating the accuracy of the instrument
- k = Electronics: Z, H, A, P, F, S T
- 1 = Supplementary Electronics: X, Z
- m = Housing: A, V, D, W
- n = Housing version/protection: I. A. S. K or L
- o = Cable Entry/Connection: D, N, 1, Q
- p = Indicating/Adjustment Module PLICSCOM: A, B, F, K, L, or X
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- c = Scope: C, F or V
- d = Approval: E, Z, J or Q
- e = Version/Process temperature: A, B, C or D
- fg = Process Fitting/Material: Two digit alphanumeric variable for connections, which represents a Thread, TRI-CLAMP, DN or ASME industry type flange with pressure ratings and any type which comply with an international or national standard.
- h = Transmitter options: One digit variable designating the transmitter type/material
- i = Sealing concept/Measuring cell seal: A, D or J
- i = Pressure: One digit variable designating type of pressure measurement needed such as absolute or relative
- k = Measuring range: One digit variable designating the allowable measurement range of the pressure cell
- 1 = Electronics: Z. H. A. P. F. S T
- m = Supplementary Electronics: X, Z
- n = Housing: A, V, D, W
- o = Housing version/protection: I, A, S, K or L
- p = Cable Entry/Connection: D, N, 1, Q



r = Indicating/Adjustment Module PLICSCOM: A, B, F, K, L, or X

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- d = Approval: E, Z, J or O
- e = Version/Process temperature: B or D
- fg = Process Fitting/Material: Two digit alphanumeric variable for connections, which represents a Thread, TRI-CLAMP, DN or ASME industry type flange with pressure ratings and any type which comply with an international or national standard.
- h= Transmitter options: One digit variable designating the transmitter type/material
- i = Pressure: One digit variable designating type of pressure measurement needed such as absolute or relative
- i = Measuring range; One digit variable designating the allowable measurement range of the pressure cell
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- m = Supplementary Electronics: X, Z
- n = Housing: A, V, D, W
- o = Housing version/protection: I, A, S, K or L
- p = Cable Entry/Connection: D, N, 1, Q
- r = Indicating/Adjustment Module PLICSCOM: A, B, F, K, L, or X
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<u>CLASS</u> 2258-04 - PROCESS CONTROL EQUIPMENT – Intrinsically Safe, Entity – For Hazardous Locations <u>CLASS</u> 2258-84 - PROCESS CONTROL EQUIPMENT – Intrinsically Safe, Entity – For Hazardous Locations – Certified to US Standards

Class I, Division 1, Groups A, B, C, and D; Class II, Division 1, Groups E, F, and G; Class III; T6...T1* Encl. Type 4X, IP66/67; Dual Seal**
Ex ia IIC T6...T1* Ga, Ga/Gb, Gb
Class I, Zone 0, 0/1, 1, AEx ia IIC T6....T1* Ga, Ga/Gb, Gb

T6...T1* = Refer to temperature values mentioned below.

Intrinsically safe, with entity parameters, for use in Class I, II, III; Division 1; Groups A, B, C, D, E, F, G and Class I, Zone 0, Group IIC in accordance with manufacturer's Control Drawing No. 50609, 50726;

With integrated electronics Z (4 ... 20 mA), H (4 ... 20 mA/HART) or A (4 ... 20 mA/HART with SIL qualification)

Entity parameters: Ui = 30V, Ii = 131 mA, Pi = 983 mW



With integrated electronics P (Profibus PA), F (Foundation Fieldbus)

Maximum values: Ui = 17.5 V, Ii = 500 mA, Pi = 5.5 W

or Ui = 24 V, Ii = 250 mA, Pi = 1.2 W

Temperature Code and Ambient Temperature Range are as follows:

Class I, Zone 0 application

Temperature Code / Class Ambient temperature on the sensor and electronics	
T6	-20 +23°C
T5, T4, T3, T2, T1	-20 +60°C

Class I, Zone 0/1 application

Temperature Code / Class	Ambient temperature on the electronics	Product temperature on the sensor
T6	-50 +39°C	-20 +23°C
T5, T4, T3, T2, T1	-50 +70°C	-20 +60°C

Class I, II, III, Div 1 applications, Class I, Zone 1, applications:

VEGABAR 82, VEGABAR 83 with METEC measuring cell

Temperature class	Ambient temperature on the electronics (Zone 1)	Product temperature range (sensor, zone 1)
T6	-50 +39 °C	-50 +39 °C
T5	-50 +70 °C	-50 +100 °C
T4	-50 +50 °C	-50 +135 °C
T3, T2, T1	-50 +50 °C	-50 +200 °C

Class I, II, III, Div 1 applications, Class I, Zone 1, applications:

VEGABAR 83 version with piezoresistive/strain gauge measuring cell, version without cooling element

Temperature class	Ambient temperature on the electronics (Zone 1)	Product temperature range (sensor, zone 1)
T6	-50 +39 °C	-50 +39 °C
T5	-50 +70 °C	-50 +85 °C
T4	-50 +40 °C	-50 +105 °C

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T3, T2, T1	-50 +30 °C	-50 +120 °C

Class I, II, III, Div 1 applications, Class I, Zone 1, applications:

VEGABAR 81, VEGABAR 83 version with piezoresistive/strain gauge measuring cell, version with cooling element

Temperature class	Ambient temperature on the electronics (Zone 1)	Product temperature range (sensor, zone 1)
T6	-50 +39 °C	-50 +39 °C
T5	-50 +70 °C	-50 +85 °C
T4	-50 +50 °C	-50 +120 °C
T3, T2, T1	-50 +40 °C	-50 +150 °C

Notes:

- 1. * T6-T1 is based on maximum process temperatures identified in Control Drawing No. 50609
- 2. ** Dual Seal is available only for Housing option type "D", type "R", and type "W"

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- a = Electable parameter depending on the customer, options not affecting safety, one digit alphanumeric variable referring to non-electrical properties
- b = Optional electable parameter for internal information, options not affecting safety, one digit alphanumeric variable referring to non-electrical properties
- c = Scope: C, F or V
- d = Approval: C, U, H, T or O
- ef = Process Fitting/Material: Two digit alphanumeric variable for connections, which represents a Thread, TRI-
- CLAMP, DN or ASME industry type flange with pressure ratings and any type which comply with an international or national standard.
- g= Isolating liquid/Process temperature: One digit variable for included isolating fluid, which represents type and temperature limits of the fluid.
- h = Diaphragm material: One digit variable designating the material type of the diaphragm
- i = Pressure: One digit variable designating type of pressure measurement needed such as absolute or relative
- i = Measuring range: One digit variable designating the allowable measurement range of the pressure cell
- k = Accuracy class: One digit variable designating the accuracy of the instrument
- 1 = Electronics: Z, H, A, P, F, S or T
- m = Supplementary Electronics: X-or Z
- n = Housing: A, D, V, 8, or W
- o = Housing version/protection: I, P, N, A, S, K, L or M
- p = Cable Entry/Connection: M, S, T, K, U, V, L, O, D, 6, N, J, 8, P, C, B, I, F, G, H, W or Z
- r = Indicating/Adjustment Module PLICSCOM: A, B, F, K, L, or X
- s = Additional certificates: One digit variable designating any type of test certificate required by the customer



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- d = Approval: C, U, H, T or O
- ef = Process Fitting/Material: Two digit alphanumeric variable for connections, which represents a Thread, TRI-CLAMP, DN or ASME industry type flange with pressure ratings and any type which comply with an international or national standard.
- g-= Sealing concept: S, D or F
- $h = Measuring\ cell\ seal/Process\ temperature$: One digit variable designating the measuring cell seal type and the allowed process temperature range
- i = Pressure: One digit variable designating type of pressure measurement needed such as absolute or relative
- j = Measuring range: One digit variable designating the allowable measurement range of the pressure cell
- k = Accuracy class: One digit variable designating the accuracy of the instrument
- 1 = Electronics: Z, H, A, P, F, S or T
- m = Supplementary Electronics: X or Z
- n = Housing: A, D, V, 8, or W
- o = Housing version/protection: I, P, N, A, S, K, L or M
- p = Cable Entry/Connection: M, S, T, K, U, V, L, O, D, 6, N, J, 8, P, C, B, I, F, G, H, W or Z
- r = Indicating/Adjustment Module PLICSCOM: A, B, F, K, L, or X
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- ef = Process Fitting/Material: Two digit alphanumeric variable for connections, which represents a Thread, TRI-CLAMP, DN or ASME industry type flange with pressure ratings and any type which comply with an international or national standard.
- g = Process temperature/Seal: S, 1, 3, P, 5, E, A, C, Q, F, N, H or T
- h = Pressure: One digit variable designating type of pressure measurement needed such as absolute or relative
- i = Measuring range: One digit variable designating the allowable measurement range of the pressure cell
- j = Accuracy class: One digit variable designating the accuracy of the instrument
- k = Electronics: Z. H. A. P. F. S or T
- 1 = Supplementary Electronics: X or Z
- m = Housing: A, D, V, 8, or W
- n = Housing version/protection: I, P, N, A, S, K, L or M
- o = Cable Entry/Connection: M, S, T, K, U, V, L, O, D, 6, N, J, 8, P, C, B, I, F, G, H, W or Z
- p = Indicating/Adjustment Module PLICSCOM: A, B, F, K, L or X



r = Additional certificates: One digit variable designating any type of test certificate required by the customer

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b = Optional electable parameter for internal information, options not affecting safety, one digit alphanumeric variable referring to non-electrical properties

- c = Scope: C. F or V
- d = Approval: C, U, H, T or O
- e = Version/Process temperature: A, B, C or D
- fg = Process Fitting/Material: Two digit alphanumeric variable for connections, which represents a Thread, TRI-CLAMP, DN or ASME industry type flange with pressure ratings and any type which comply with an international or national standard.
- h = Transmitter options: One digit variable designating the transmitter type/material
- i = Sealing concept/Measuring cell seal: A, D or J
- j = Pressure: One digit variable designating type of pressure measurement needed such as absolute or relative
- k = Measuring range: One digit variable designating the allowable measurement range of the pressure cell
- l = Electronics: Z, H, A, P, F, S or T
- m = Supplementary Electronics: X or Z
- n = Housing: A, D, V, 8, or W
- o = Housing version/protection: I, P, N, A, S, K, L or T
- p = Cable Entry/Connection: M, S, T, K, U, V, L, O, D, 6, N, J, 8, P, C, B, I, F, G, H, W or Z
- r = Indicating/Adjustment Module PLICSCOM: A, B, F, K, L, or X
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- d = Approval: C, U, H, T or O
- e = Version/Process temperature: B or D
- fg = Process Fitting/Material: Two digit alphanumeric variable for connections, which represents a Thread, TRI-CLAMP, DN or ASME industry type flange with pressure ratings and any type which comply with an international or national standard.
- h = Transmitter options: One digit variable designating the transmitter type/material
- i = Pressure: One digit variable designating type of pressure measurement needed such as absolute or relative
- j = Measuring range: One digit variable designating the allowable measurement range of the pressure cell
- k = Accuracy class: One digit variable designating the accuracy of the instrument
- 1 = Electronics: Z, H, A, P, F, S or T
- m = Supplementary Electronics: X or Z
- n = Housing: A, D, V, 8, or W
- o = Housing version/protection: I, P, N, A, S, K, L or T



p = Cable Entry/Connection: M, S, T, K, U, V, L, O, D, 6, N, J, 8, P, C, B, I, F, G, H, W or Z

r = Indicating/Adjustment Module PLICSCOM: A, B, F, K, L, or X

s = Additional certificates: One digit variable designating any type of test certificate required by the customer

Class I Division 1 Group A, B, C and D T6...T1*; Type 4X IP66/67; Dual Seal** Ex d ia IIC T6...T1* Ga/Gb, Gb Class I, Zone 0/1, 1, AEx d ia IIC T6...T1* Ga/Gb, Gb

T6...T1* = Refer to temperature values mentioned below.

Explosion-proof providing entity parameters to external field device per the Control Drawing No. 50613:

Electrical ratings:

With integrated electronics Z (4 ... 20 mA), H (4 ... 20 mA/HART): U = 15 ... 35 V AC

With integrated electronics U (Modbus): U = 8 ... 34 V DC

Temperature Code and Ambient Temperature Range are as follows:

With integrated electronics Z (4 ... 20 mA), H (4 ... 20 mA/HART) or U (Modbus)

Installation at the separation between Zone 0 and Zone 1, Division 1 installations

Temperature Code	Ambient temperature (electronics, zone 1)		Product temperature range (measuring sensor, zone 0)
	VEGABAR *8*	VEGABAR *8*	
	with electronics Z, H	with electronics U	
T6	-50 +46 °C	-40 +46 °C	-20 +23 °C
T5, T4, T3, T2, T1	-50 +60 °C	-40 +60 °C	-20 +60 °C

Div 1, Zone 1 installation, VEGABAR 82, VEGABAR 83 version with METEC measuring cell

Temperature	Ambient temperature		Product temperature range
Code	(electronics, zone 1)		(measuring sensor, zone 1)
	VEGABAR *8*	VEGABAR *8* with	
	with electronics Z, H	electronics U	
T6	-50 +46 °C	-40 +46 °C	-50 +39 °C
T5	-50 +60 °C	-40 +60 °C	-50 +100 °C
T4	-50 +50 °C	-40 +50 °C	-50 +135 °C
T3, T2, T1	-50 +50 °C	-40 +50 °C	-50 +200 °C

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Div 1, Zone 1 installation, VEGABAR 83 version with piezoresistive/strain gauge measuring cell, version without cooling element

Temperature Code	Ambient temperature (electronics, zone 1)		Product temperature range (measuring sensor, zone 1)	
	VEGABAR *8*	VEGABAR *8*		
	with electronics Z, H	with electronics U		
T6	-50 +46 °C	-40 +46 °C	-50 +39 °C	
T5	-50 +60 °C	-40 +60 °C	-50 +85 °C	
T4	-50 +40 °C	-40 +40 °C	-50 +105 °C	
T3, T2, T1	-50 +30 °C	-40 +30 °C	-50 +120 °C	

Div 1, Zone 1 installation, VEGABAR 81, VEGABAR 83 version with piezoresistive/strain gauge measuring cell, version with cooling element

Temperature class	Ambient temperature (electronics, zone 1)		Product temperature range (measuring sensor, zone 1)	
	VEGABAR *8*	VEGABAR *8*		
	with electronics Z, H	with electronics U		
T6	-50 +46 °C	-40 +46 °C	-50 +39 °C	
T5	-50 +60 °C	-40 +60 °C	-50 +85 °C	
T4	-50 +50 °C	-40 +50 °C	-50 +120 °C	
T3, T2, T1	-50 +40 °C	-40 +40 °C	-50 +150 °C	

Notes:

- 1. * T6-T1 is based on maximum process temperatures identified in Control Drawing No. 50613
- 2. ** Dual Seal is available only for Housing option type "D", and type "W"

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- b = Optional electable parameter for internal information, options not affecting safety, one digit alphanumeric variable referring to non-electrical properties
- c = Scope: C, F or V
- d = Approval: D, V, P or I
- ef = Process Fitting/Material: Two digit alphanumeric variable for connections, which represents a Thread, TRI-CLAMP, DN or ASME industry type flange with pressure ratings and any type which comply with an international or national standard.
- g = Isolating liquid/Process temperature: One digit variable for included isolating fluid, which represents type and temperature limits of the fluid.
- h = Diaphragm material: One digit variable designating the material type of the diaphragm

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- i = Pressure: One digit variable designating type of pressure measurement needed such as absolute or relative
- j = Measuring range: One digit variable designating the allowable measurement range of the pressure cell
- k = Accuracy class: One digit variable designating the accuracy of the instrument
- 1 = Electronics: Z, H, U
- m = Supplementary Electronics: X
- n = Housing: D or W
- o = Housing version/protection: I, A, S, K or L
- p = Cable Entry/Connection: D, N, 1, O
- r = Indicating/Adjustment Module PLICSCOM: A. B. F. K. L. or X
- s = Additional certificates: One digit variable designating any type of test certificate required by the customer

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- ef = Process Fitting/Material: Two digit alphanumeric variable for connections, which represents a Thread, TRI-CLAMP, DN or ASME industry type flange with pressure ratings and any type which comply with an international or national standard.
- g = Sealing concept: S, D or F
- h = Measuring cell seal/Process temperature: One digit variable designating the measuring cell seal type and the allowed process temperature range
- i = Pressure: One digit variable designating type of pressure measurement needed such as absolute or relative
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- m = Supplementary Electronics: X
- n = Housing: D or W
- o = Housing version/protection: I, A, S, K or L
- p = Cable Entry/Connection: D, N, 1, Q
- r = Indicating/Adjustment Module PLICSCOM: A, B F, K, L or X
- s = Additional certificates: One digit variable designating any type of test certificate required by the customer

a83(b).cdefghi(j)klmnopr

- a = Electable parameter depending on the customer, options not affecting safety, one digit alphanumeric variable referring to non-electrical properties
- b = Optional electable parameter for internal information, options not affecting safety, one digit alphanumeric variable referring to non-electrical properties
- c = Scope: C, F or V
- d = Approval: D, V, P or I



ef = Process Fitting/Material: Two digit alphanumeric variable for connections, which represents a Thread, TRI-CLAMP, DN or ASME industry type flange with pressure ratings and any type which comply with an international or national standard.

- g=Process temperature/Seal: S, 1, 3, P, 5, E, A, C, Q, F, N, H or T
- h = Pressure: One digit variable designating type of pressure measurement needed such as absolute or relative
- i = Measuring range: One digit variable designating the allowable measurement range of the pressure cell
- j = Accuracy class: One digit variable designating the accuracy of the instrument
- k = Electronics: Z, H, U
- 1 = Supplementary Electronics: X
- m = Housing: D, or W
- n = Housing version/protection: I, A, S, K or L
- o = Cable Entry/Connection: D, N, 1, Q
- p = Indicating/Adjustment Module PLICSCOM: A, B F, K, L or X
- r = Additional certificates: One digit variable designating any type of test certificate required by the customer

a86(b).cdefghi(j)klmnoprs

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- b = Optional electable parameter for internal information, options not affecting safety, one digit alphanumeric variable referring to non-electrical properties
- c = Scope: C, F or V
- d = Approval: D, V, P or I
- e = Version/Process temperature: A, B, C or D
- fg = Process Fitting/Material: Two digit alphanumeric variable for connections, which represents a Thread, TRI-CLAMP, DN or ASME industry type flange with pressure ratings and any type which comply with an international or national standard.
- h = Transmitter options: One digit variable designating the transmitter type/material
- i = Sealing concept/Measuring cell seal: A, D or J
- j = Pressure: One digit variable designating type of pressure measurement needed such as absolute or relative
- k = Measuring range: One digit variable designating the allowable measurement range of the pressure cell
- 1 = Electronics: Z. H. U
- m = Supplementary Electronics: X
- n = Housing: D or W
- o = Housing version/protection: I, A, S, K or L
- p = Cable Entry/Connection: D, N, 1, Q
- r = Indicating/Adjustment Module A, B, F, K, L or X
- s = Additional certificates: One digit variable designating any type of test certificate required by the customer

a87(b).cdefghi(j)klmnoprs

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- $b = Optional \ electable \ parameter \ for \ internal \ information, \ options \ not \ affecting \ safety, \ one \ digit \ alphanumeric \ variable \ referring \ to \ non-electrical \ properties$
- c = Scope: C, F or V



d = Approval: D, V, P or I

e = Version/Process temperature: B or D

fg = Process Fitting/Material: Two digit alphanumeric variable for connections, which represents a Thread, TRI-CLAMP, DN or ASME industry type flange with pressure

ratings and any type which comply with an international or national standard.

h = Transmitter options: One digit variable designating the transmitter type/material

- i = Pressure: One digit variable designating type of pressure measurement needed such as absolute or relative
- j = Measuring range: One digit variable designating the allowable measurement range of the pressure cell

k = Accuracy class: One digit variable designating the accuracy of the instrument

1 = Electronics: Z, H, U

m = Supplementary Electronics: X

n = Housing: D or W

o = Housing version/protection: I, A, S, K or L

p = Cable Entry/Connection: D, N, 1, Q

r = Indicating/Adjustment Module A, B, F, K, L or X

s = Additional certificates: One digit variable designating any type of test certificate required by the customer



Part B:

CLASS 2258-03 - PROCESS CONTROL EQUIPMENT – Intrinsically Safe and Non Incendive Systems – For Hazardous Locations

CLASS 2258-83 - PROCESS CONTROL EQUIPMENT – Intrinsically Safe and Non Incendive Systems – For Hazardous Locations – Certified to US Standards

Class II, Division 1, Groups E, F and G; Class III; TX°C*; Type 4X IP66/67;

Ex ia ta IIIC TX°C* Da Ex ia tb IIIC TX°C* Db Ex ia/tb IIIC TX°C* Da/Db Ex ia/tc IIIC TX°C* Da/Dc

Zone 20 AEx ia ta IIIC TX°C* Da Zone 21 AEx ia tb IIIC TX°C* Db Zone 20/21 AEx ia/tb IIIC TX°C* Da/Db Zone 20/22 AEx ia/tc IIIC TX°C* Da/Dc

Dust ignition-proof providing entity parameters to external field device per the Control Drawing No. 52267:

Electrical ratings:

With integrated electronics Z (4 ... 20 mA), H (4 ... 20 mA/HART), A (4 ... 20 mA/HART with SIL qualification), or U (Modbus): U = 9.6 ... 30 V DC

With integrated electronics P (Profibus), or F (Foundation Fieldbus): U = 9.6 ... 32 V DC

Ambient Temperature Range -40 ... +60 °C

Notes:

1. * TX°C is based on maximum process temperatures identified in Control Drawing No. 52267

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- c = Scope: C or V
- d = Approval: R, H, I, or J
- ef = Process Fitting/Material: Two digit alphanumeric variable for connections, which represents a Thread, TRI-CLAMP, DN or ASME industry type flange with pressure ratings and any type which comply with an international or national standard.
- g = Isolating liquid/Process temperature: One digit variable for included isolating fluid, which represents type and temperature limits of the fluid.
- h = Diaphragm material: One digit variable designating the material type of the diaphragm



- i = Pressure: One digit variable designating type of pressure measurement needed such as absolute or relative
- j = Measuring range: One digit variable designating the allowable measurement range of the pressure cell
- k = Accuracy class: One digit variable designating the accuracy of the instrument
- 1 = Electronics: Z, H, U, A, S, T, P, or F
- m = Supplementary Electronics: X or Z
- n = Housing: A, D, V or W
- o = Housing version/protection: I or N
- p = Cable Entry/Connection: D, N, 1, Q
- r = Indicating/Adjustment Module PLICSCOM; A. B. F. K. L or X
- s = Additional certificates: One digit variable designating any type of test certificate required by the customer

Notes:

- 1. Approval I only applicable with electronics Z, H, or U
- 2. Electronics U is only applicable with approval I or R

a82(b).cdefghi(j)klmnoprs

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- c = Scope: C or V
- d = Approval: R, H, I, or J
- ef = Process Fitting/Material: Two digit alphanumeric variable for connections, which represents a Thread, TRI-CLAMP, DN or ASME industry type flange with pressure ratings and any type which comply with an international or national standard.
- g = Sealing concept: S, D or F
- h = Measuring cell seal/Process temperature: One digit variable designating the measuring cell seal type and the allowed process temperature range
- i = Pressure: One digit variable designating type of pressure measurement needed such as absolute or relative
- j = Measuring range: One digit variable designating the allowable measurement range of the pressure cell
- k = Accuracy class: One digit variable designating the accuracy of the instrument
- 1 = Electronics: Z, H, U, A, S, T, P, or F
- m = Supplementary Electronics: X or Z
- n = Housing: A, D, V or W
- o = Housing version/protection: I or N
- p = Cable Entry/Connection: D, N, 1, Q
- r = Indicating/Adjustment Module PLICSCOM: A, B, F, K, L or X
- s = Additional certificates: One digit variable designating any type of test certificate required by the customer

Notes:

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- c = Scope: C or V
- d = Approval: R. H. I. or J
- ef = Process Fitting/Material: Two digit alphanumeric variable for connections, which represents a Thread, TRI-CLAMP, DN or ASME industry type flange with pressure ratings and any type which comply with an international or national standard.
- g = Process temperature/Seal: S, 1, 3, P, 5, E, A, C, Q, F, N, H or T
- h = Pressure: One digit variable designating type of pressure measurement needed such as absolute or relative
- i = Measuring range: One digit variable designating the allowable measurement range of the pressure cell
- j = Accuracy class: One digit variable designating the accuracy of the instrument
- k = Electronics: Z. H. U. A. S. T. P. or F
- 1 = Supplementary Electronics: X or Z
- m = Housing: A, D, V or W
- n = Housing version/protection: I or N
- o = Cable Entry/Connection: D, N, 1, Q
- p = Indicating/Adjustment Module PLICSCOM: A, B, F, K, L or X
- r = Additional certificates: One digit variable designating any type of test certificate required by the customer

Notes:

- 1. Approval I only applicable with electronics Z, H, or U
- 2. Electronics U is only applicable with approval I or R

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- c = Scope: C or V
- d = Approval: R, H, I, or J
- e = Version/Process temperature: A, B, C or D
- fg = Process Fitting/Material: Two digit alphanumeric variable for connections, which represents a Thread, TRI-CLAMP, DN or ASME industry type flange with pressure ratings and any type which comply with an international or national standard.
- h = Transmitter options: One digit variable designating the transmitter type/material
- i = Sealing concept/Measuring cell seal: A, D or J
- j = Pressure: One digit variable designating type of pressure measurement needed such as absolute or relative
- k = Measuring range: One digit variable designating the allowable measurement range of the pressure cell
- 1 = Electronics: Z, H, U, A, S, T, P, or F
- m = Supplementary Electronics: X or Z
- n = Housing: A, D, V or W
- o = Housing version/protection: I or N



p = Cable Entry/Connection: D, N, 1, Q

r = Indicating/Adjustment Module A, B, F, K, L or X

s = Additional certificates: One digit variable designating any type of test certificate required by the customer

Notes:

- 1. Approval I only applicable with electronics Z, H, or U
- 2. Electronics U is only applicable with approval I or R

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c = Scope: C or V

d = Approval: R, H, I, or J

e = Version/Process temperature: B or D

fg = Process Fitting/Material: Two digit alphanumeric variable for connections, which represents a Thread, TRI-CLAMP, DN or ASME industry type flange with pressure

ratings and any type which comply with an international or national standard.

h = Transmitter options: One digit variable designating the transmitter type/material

- i = Pressure: One digit variable designating type of pressure measurement needed such as absolute or relative
- j = Measuring range: One digit variable designating the allowable measurement range of the pressure cell

k = Accuracy class: One digit variable designating the accuracy of the instrument

1 = Electronics: Z, H, U, A, S, T, P, or F

m = Supplementary Electronics: X or Z

n = Housing: A, D, V or W

o = Housing version/protection: I or N

p = Cable Entry/Connection: D, N, 1, Q

- r = Indicating/Adjustment Module A. B. F. K. L or X
- s = Additional certificates; One digit variable designating any type of test certificate required by the customer

Notes:

- 1. Approval I only applicable with electronics Z, H, or U
- 2. Electronics U is only applicable with approval I or R

Ex ia/tb ia IIIC TX°C* Da/Db Zone 20/21 AEx ia/tb ia IIIC TX°C* Da/Db

a81(b).cdefghi(j)klmnoprs

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b = Optional electable parameter for internal information, options not affecting safety, one digit alphanumeric variable referring to non-electrical properties

c = Scope: C or V



d = Approval: T or S

ef = Process Fitting/Material: Two digit alphanumeric variable for connections, which represents a Thread, TRI-CLAMP, DN or ASME industry type flange with pressure ratings and any type which comply with an international or national standard.

 $g = Isolating\ liquid/Process\ temperature$: One digit variable for included isolating fluid, which represents type and temperature limits of the fluid.

h = Diaphragm material: One digit variable designating the material type of the diaphragm

- i = Pressure: One digit variable designating type of pressure measurement needed such as absolute or relative
- j = Measuring range: One digit variable designating the allowable measurement range of the pressure cell

k = Accuracy class: One digit variable designating the accuracy of the instrument

1 = Electronics: Z, H, U, A, S, T, P, or F

m = Supplementary Electronics: X or Z

- n = Housing: A, D, V or W
- o = Housing version/protection: I or N
- p = Cable Entry/Connection: D, N, 1, Q
- r = Indicating/Adjustment Module PLICSCOM: A, B, F, K, L or X
- s = Additional certificates: One digit variable designating any type of test certificate required by the customer

Notes:

1. Electronics U is only applicable with approval S

a82(b).cdefghi(j)klmnoprs

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- g = Sealing concept: S, D or F
- h = Measuring cell seal/Process temperature: One digit variable designating the measuring cell seal type and the allowed process temperature range
- i = Pressure: One digit variable designating type of pressure measurement needed such as absolute or relative
- j = Measuring range: One digit variable designating the allowable measurement range of the pressure cell
- k = Accuracy class: One digit variable designating the accuracy of the instrument
- 1 = Electronics: Z, H, U, A, S, T, P, or F
- m = Supplementary Electronics: X or Z
- n = Housing: A, D, V or W
- o = Housing version/protection: I or N
- p = Cable Entry/Connection: D, N, 1, O
- r = Indicating/Adjustment Module PLICSCOM: A, B, F, K, L or X



s = Additional certificates: One digit variable designating any type of test certificate required by the customer

Notes:

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- h = Pressure: One digit variable designating type of pressure measurement needed such as absolute or relative
- i = Measuring range: One digit variable designating the allowable measurement range of the pressure cell
- j = Accuracy class: One digit variable designating the accuracy of the instrument
- k = Electronics: Z, H, U, A, S, T, P, or F
- 1 = Supplementary Electronics: X or Z
- m = Housing: A, D, V or W
- n = Housing version/protection: I or N
- o = Cable Entry/Connection: D, N, 1, Q
- p = Indicating/Adjustment Module PLICSCOM: A, B, F, K, L, or X
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Notes:

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- d = Approval: T or S
- e = Version/Process temperature: A, B, C or D
- fg = Process Fitting/Material: Two digit alphanumeric variable for connections, which represents a Thread, TRI-CLAMP, DN or ASME industry type flange with pressure ratings and any type which comply with an international or national standard.
- h = Transmitter options: One digit variable designating the transmitter type/material
- i = Sealing concept/Measuring cell seal: A, D or J
- j = Pressure: One digit variable designating type of pressure measurement needed such as absolute or relative



k = Measuring range: One digit variable designating the allowable measurement range of the pressure cell

1 = Electronics: Z, H, U, A, S, T, P, or F

m = Supplementary Electronics: X or Z

n = Housing: A, D, V or W

o = Housing version/protection: I or N

p = Cable Entry/Connection: D, N, 1, Q

r = Indicating/Adjustment Module A, B, F, K, L, or X

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Notes:

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- d = Approval: T or S
- e = Version/Process temperature: B or D
- fg = Process Fitting/Material: Two digit alphanumeric variable for connections, which represents a Thread, TRI-CLAMP, DN or ASME industry type flange with pressure

ratings and any type which comply with an international or national standard.

- h = Transmitter options: One digit variable designating the transmitter type/material
- i = Pressure: One digit variable designating type of pressure measurement needed such as absolute or relative
- j = Measuring range: One digit variable designating the allowable measurement range of the pressure cell
- k = Accuracy class: One digit variable designating the accuracy of the instrument
- 1 = Electronics: Z, H, U, A, S, T, P, or F
- m = Supplementary Electronics: X or Z
- n = Housing: A, D, V or W
- o = Housing version/protection: I or N
- p = Cable Entry/Connection: D, N, 1, Q
- r = Indicating/Adjustment Module A, B, F, K, L, or X
- s = Additional certificates: One digit variable designating any type of test certificate required by the customer

Notes:

1. Electronics U is only applicable with approval S

Conditions of Acceptability: (For all Models)

- At the plastic parts of the pressure transmitter type VEGABAR *8*(*) there is a danger of ignition by electrostatic discharge. Observe manual of the manufacturer and warning label.
- 2. For EPL Ga resp. EPL Ga/Gb applications, at the metallic parts of the pressure transmitter type VEGABAR *8*(*) made of light metal there is a danger of ignition by impact or friction. Observe



manual of the manufacturer

- 3. For EPL Ga resp. EPL Ga/Gb applications and at risks by pendulum or vibration the respective parts of the pressure transmitter type VEGABAR *8*(*) have to be secured effectively against these dangers. Observe manual of the manufacturer.
- For EPL Ga/Gb applications, the medium tangent materials of the pressure transmitter type VEGABAR *8*(*) have to be resistant to the media. Observe manual of the manufacturer.
- 5. For the execution with separate housing of the pressure transmitter type VEGABAR *8*(*) potential equalization has to exist in the complete course of the erection of the connecting cable between the electronics housing and the measuring sensor housing.
- 6. The flameproof housing of this equipment must be provided with cable entries and filler plugs resp. conduits which are certified according to IEC 60079-0 and IEC 60079-1. The connection cables, the cable entries and filler plugs resp. the conduits have to be suitable for the lowest ambient temperature.
- 7. VEGABAR *8* with electronics U: The intrinsically safe circuits of the barrier type P3-MODBUS are galvanically connected with the earth potential. Potential equalization has to exist in the complete course of the erection of the intrinsically safe circuits.
- 8. For applications requiring instruments of Class I, Zone 0, Zone 0/1 the process pressure of the media must be between 0.8 ... 1.1 bar.

 If the VEGABAR *8*(*).*E/Z/Q/J, VEGABAR *8*.*C/U/O/H/T and VEGABAR *8*(*).*D/V/P/I are operated at temperatures higher than those specified in the above table, please make sure through appropriate measures that there is no danger of ignition from the hot surfaces. The max. permissible temperature on the electronics/housing should not exceed the values specified in the above table.

 The application conditions during operation with no explosive mixtures present are stated in the manufacturer information.
- Wiring shall be in accordance with wiring method prescribed in Canadian Electrical Code (CEC) for installations in Canada and as per National Electrical Code (NFPA 70) for installation within U.S.
- To be supplied by a Class 2 a limited energy source in accordance with CSA 61010-1-12 or ISA 61010-1 3rd Edition.
- 11. Product Application, Conditions of Safe Use, and Installation shall be according to the Safety Instructions of appropriate protection method.



APPLICABLE REQUIREMENTS

Part A:

Safety Requirements for Electrical Equipment for CAN/CSA-C22.2 No. 61010-1-12 Measurement, Control, and Laboratory Use, Part 1: General Requirements CSA C22.2 No. 25: 1966 (R 2004) Enclosures for Use in Class II Groups E, F and G Hazardous Locations CSA C22.2 No. 30: M1986 (R 2003) Explosion-Proof Enclosures For Use In Class I Hazardous Locations CSA C22.2 No. 157: 1992 (R 2006) Intrinsically Safe and nonincendive Equipment for Use in Hazardous Locations CSA C22.2 No. 94: 1991 (R 2006) Special Purpose Enclosures CAN/CSA Std. C22.2 No. 60079-0:12 Electrical Apparatus for Explosive Gas Atmospheres – Part 0: General Requirements CAN/CSA Std. C22.2 No. 60079-11:12 Electrical apparatus for explosive gas atmospheres - Part 11: intrinsic safety "i" CAN/CSA Std. C22.2 No. 60079-1:12 Electrical apparatus for explosive gas atmospheres - Part 1: Flameproof Enclosure "d" CAN/CSA-C22.2 No. 60079-26: 16 Explosive atmosphere – Part 26: Equipment with Equipment Protection Level (EPL) Ga (IEC 60079-26:2014, MOD) IEC 60079-27: 2005 Fieldbus intrinsically safe concept (FISCO) and Fieldbus nonincendive concept (FNICO) – Edition 1 (used as a guide) UL Std. No. 61010-1 (3rd Edition) Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use, Part 1: General Requirements UL Std. No. 913 (4th Ed.) Intrinsically Safe and Associated Apparatus For Use In Class I, II, and III, Division 1, Hazardous (Classified) UL Std. No. 50 (Edition 10) Enclosures for Electrical Equipment UL Std. No. 1203, Ed 4 (2006) Explosion-Proof and Dust-Ignition-Proof Class I. II. and III. Division 1. Hazardous (Classified) UL 60079-0 (6th Edition 2013) Explosive Atmospheres – Part 0: Equipment – General Requirements Explosive Atmospheres – Part 1: Equipment Protection by UL 60079-1 (7th Edition 2013) Flameproof Enclosures "d" UL 60079-11 (6th Edition 2013) Explosive Atmospheres – Part 11: Equipment protection by Intrinsic safety "i" UL 60079-26 (3rd Edition 2017) Explosive Atmosphere – Part 26: Equipment with Equipment Protection Level (EPL) Ga Part B:



Safety Requirements for Electrical Equipment for CAN/CSA-C22.2 No. 61010-1-12 Measurement, Control, and Laboratory Use, Part 1: General Requirements CSA C22.2 No. 25: 1966 (R 2004) Enclosures for Use in Class II Groups E, F and G Hazardous Locations CSA C22.2 No. 94: 1991 (R 2006) Special Purpose Enclosures CAN/CSA Std. C22.2 No. 60079-0:15 Electrical Apparatus for Explosive Gas Atmospheres – Part 0: General Requirements CAN/CSA Std. C22.2 No. 60079-11:14 Electrical apparatus for explosive gas atmospheres - Part 11: intrinsic safety "i" CAN/CSA Std. C22.2 No. 60079-31:15 Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t" FM 3600 (2011) Approval Standard for Electrical Equipment for Use in Hazardous Locations - General Requirements Approval Standard for Dust-Ignitionproof Electrical FM 3616 (2011) Equipment General Requirements UL Std. No. 61010-1 (3rd Edition) Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use, Part 1: General Requirements UL Std. No. 50 (Edition 10) Enclosures for Electrical Equipment Explosive Atmospheres – Part 0: Equipment – General UL 60079-0 (6th Edition 2013)

Requirements

Flameproof Enclosures "d"

Protection by Enclosure "t"

Explosive Atmospheres – Part 1: Equipment Protection by

Explosive atmospheres - Part 31: Equipment Dust Ignition

MARKINGS

UL 60079-11 (6th Edition 2013)

UL 60079-31 (2nd Edition 2015)

The manufacturer is required to apply the following markings:

- Products shall be marked with the markings specified by the particular product standard.
- Products certified for Canada shall have all Caution and Warning markings in both English and French.

Additional bilingual markings not covered by the product standard(s) may be required by the Authorities Having Jurisdiction. It is the responsibility of the manufacturer to provide and apply these additional markings, where applicable, in accordance with the requirements of those authorities.

The products listed are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US (indicating that products have been manufactured to the requirements of both Canadian and U.S. Standards) or with adjacent indicator 'US' for US only or without either indicator for Canada only.



The products listed are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US (indicating that products have been manufactured to the requirements of both Canadian and U.S. Standards) or with adjacent indicator 'US' for US only or without either indicator for Canada only

- Submittor's identification:
- Model designation or equivalent:
- Complete electrical ratings (included in the Safety instructions);
- Temperature code;
- Maximum Working Pressure:
- Enclosure Type 4X and IP66;
- Maximum ambient temperature as appropriate (included in the Safety instructions);
- Entity parameters (For Class I, Division 1 product) (included in the Safety instructions);
- Applicable hazardous locations designation;
- FISCO field device markings
- CSA Certificate Number: CSA 15.70015745X
- Date code or equivalent:
- "WARNING DO NOT OPEN WHEN AN EXPLOSIVE GAS ATMOSPHERE IS PRESENT or OPEN CIRCUIT BEFORE REMOVING COVER or KEEP COVERS TIGHT WHILE CIRCUITS ARE ALIVE"
- · Caution re Electrostatic Charge.

REQUIRED METHOD OF MARKING

The marking shall be permanent, such as a 0.5 mm thick metal nameplate secured by drive pins or screws in bottomed holes, cast, etched or engraved, or CSA Accepted adhesive nameplates manufactured by Brady, P/N B-423 or Schreiner. P/N Polyscript Carbo ACE SA, mounted to bare stainless steel, Valox 357 polymer or painted aluminum. Optionally: Self- adhesive Color Laser Foil KL Black/White from Schreiner

Note - Jurisdictions in Canada may require these markings to also be provided in French language. It is the responsibility of the manufacturer to provide bilingual marking, where applicable, in accordance with the requirements of the Provincial Regulatory Authorities. It is the responsibility of the manufacturer to determine this requirement and have bilingual wording added to the "Markings".



Supplement to Certificate of Compliance

Certificate: 70015745 Master Contract: 153857

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

Project	Date	Description
80116797	2022-09-02	Update to report 70015745 with revised drawings per FIR dated Aug. 31, 2021, FC# 153858.
70215797	2019-06-27	Update of CSA Certificate and Descriptive Report 70015745 for HAZLOC certification of VEGABAR8x for North America. Addition of PLICSCOM3 assessed under Custom Testing Service Test Report No. 153857-70160903 to the CSA Test Report 70015745. Thermal data adjustments to accommodate PLICSCOM3 temperature rise. Deletion of plastic housing from the model code.
70084309	2016-06-15	Update to Report 70015745 to add dust ignition method of protection, drawings, and additional approvals per VEGA's nomenclature. This is to fulfill the requirements of project 70038891 which was created under a Master Contract number which is no longer active.
70015745	2015-04-10	Original VEGABAR 80 series certification.