

## **Certificate of Compliance**

Certificate:	139389
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**Project:** 2647004

American Sensor Technologies, Inc.

450 Clark Dr Mount Olive, NJ 07828 USA **Attention: Ken Trumper**  **Master Contract:** 212120

**Date Issued:** 

September 11, 2013

**Issued to:** 

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.



Jelena Dzeletovíc

Issued by: Jelena Dzeletovic

PRODUCTS

- PROCESS CONTROL EQUIPMENT - For Hazardous Locations -CLASS 2258 82 Certified to US Standards

CLASS 2258 02 - PROCESS CONTROL EQUIPMENT - For Hazardous Locations

Class I, Division 1, Groups A, B, C and D; Class II, Div. 1, Groups E, F and G:

Model AST4600, AST46HA, AST46PT and 46SW Series Explosionproof pressure transducers with the following ratings: Electrical Input: 5V dc or 10 –28Vdc; Electrical Output: 0.5-4.5Vdc ratiometric, 0-5Vdc, 1-5Vdc, 4-20mA, 0-10Vdc, 1-6Vdc, 0.5-5.5Vdc, 0.25-5Vdc, 5mV/V, 10mV/V, 20mV/V, 1-10Vdc, 0.1-5.1Vdc, 0-5Vdc 4wire, 0-10Vdc 4wire, 0.25-4.75Vdc ratiometric, 0.5-4.5Vdc, or 28V sourcing solid state relay; -40 Deg. C < Tamb. < +85°C; -40 Deg. C < Process Temp. < +125°C; Maximum Working Pressure for highest pressure sensors: 137.9 MPa (20000 psi); Single Seal; Temperature Code: T5.

Nomenclature:

AST4600 abcdefghij (-Z = Canadian Registry Number Approval, CRN)



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Where : a (fitting information) = A, B, C, D, E, F, G, H, I, J, K, L, M, N, P, R, S, T, U, V, W, Z

b (pressure reference) = 0, 1, 2, A, C, G, V (Models with suffix G or V not suitable for Class II)

- c (pressure) = 0000 to 9999
- d (pressure unit) = B, H, K, M, P
- e (electrical outputs) = 1, 3, 4, 5, 6, 8, 9, A, G, P, 2, B, F, J, M
- f (electrical connection) = T,U,W, X
- g (header material) = 0, 1, 2, 3, 4, 6
- h,i,j (special calibration) = eg: tolerances
- AST46HA abcdefghijk (-Z = CRN)
- Where : a (port information) = A, B, C, D, E, F, G, H, I, J, K, L, M, N, P, R, S, T, U, V, W, Z
- b (pressure reference) = 0, 1, 2, A, C, G, V (Models with suffix G or V not suitable for Class II)
- c (pressure) = 0000 to 9999
- d (pressure unit) = B, H, K, M, P
- e (electrical outputs) = 1, 3, 4, 5, 6, 8, 9, G, P, 2, J, K, L, M
- f (electrical connection) = T, U, W, X
- g (header material) = 0, 1, 2, 3, 4, 6
- h (fail safe mechanism) = N, H, L
- i,j,k (special calibration) = eg: tolerances

AST46PT abcdefghijkl (-Z = CRN)

- Where : a (temperature range) = 1, 2, 3, 4, 5
- b (fitting) = A, B, C, D, E, F, G, H, I, J, K, L, M, N, P, R, S, T, U, V, W, Z
- c (pressure reference) = 0, 1, 2, A, C, G, V (Models with suffix G or V not suitable for Class II)

d (pressure) = 0000 to 9999



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		Date Issued:	
e (pressure un	it) = B, K, P, H, M		
f (electrical ou	utputs) = 1, 2, 3, 4, 5, 6, 8, 9, G, J, M	, P	
g (electrical c	onnection) = T,U, W, X		
h (header mat	erial) = 0,1,2, 3, 4, 6		
i (fail safe me	chanism) = N, H, L		
j,k,l (special c	calibration) = eg: tolerances		
46SW abcdef	ghijklm (-Z = CRN)		
Where : a (por	rt information) = A, B, C, D, E, F, G,	, H, I, J, K, L, M, N, P, R, S, T, U, V, W, Z	
b (pressure rat	nge PSI) = 01, 02, 03, 04, 05, 06, 07,	, 08, 09, 10, 11	
c (pressure un	it) = B, K, P, H, M		
d (switch)= C	, D, E, F		
e (electrical co	onnection) = T, U, W, X		
f (header mate	erial) = 0, 1, 2, 3, 4, 6		
g (pressure re	ference) = 0, 1, 2, A, C, G, V (Model	ls with suffix G or V not suitable for Class II	[)
h (switching p	pressure) = 5 digits: 0 to 20000		
i (switching d	irection) = $F, R$		
j (hysteresis )	= 2 digits: 05 to 95		
k, l, m (specia	l options) = eg: tolerances		
APPLICABL	LE REQUIREMENTS		
C22.2 No. 0-1	0 - General Requirements – Canadia	n Electrical Code, Part II	
C22.2 No. 25-	-1966 (R2009) - Enclosures for Use i	in Class II, Groups E, F and G Hazardous Lo	ocations
C22.2 No. 30-	-M1986 (R2012) - Explosion-Proof I	Enclosures for Use in Class I Hazardous Loc	ations
C22.2 No. 142	2-M1987 (R2009) - Process Control	Equipment	
ANSI/ISA 12	27.01-2003 - Requirements for Proc	ess Sealing Between Flectrical Systems and	Flammable or

ANSI/ISA 12.27.01-2003 - Requirements for Process Sealing Between Electrical Systems and Flammable or Combustible Process Fluids

UL 508 (17th Ed.) - Industrial Control Equipment



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UL 1203 (4th Ed.) - Explosion-Proof and Dust-Ignition-Proof Electrical Equipment for Use in Hazardous (Classified) Locations

FM 3600 1998 - Electrical Equipment for Use in Hazardous (Classified) Locations - General Requirements

FM 3615 2006 - Explosionproof Electrical Equipment - General requirements