

E2S Intrinsically Safe Pressure Transducer For Hydrogen Applications

FEATURES

- FM, CSA, ATEX, IECEx Intrinsically-Safe approvals, FM and CSA Non-Incendive approval
- Ranges Vac through 20,000 psi/1400 bar
- IP66/67 Ingress rating
- Thick pressure sensing diaphragm using our proven CVD technology:
 - 316L SS ranges to 5000 psi/350 bar
 - A286 ranges to 20,000 psi/1400 bar
- External magnetic offset & span adjustment
- Barometric pressure ranges available (standard & custom ranges)
- SIL 3 capable

TYPICAL USES

- Hydrogen filling stations
- Hydrogen compressors
- Hydrogen storage tanks
- Reactor vessels
- Fuel cells for vehicles



Pressure Transducer

KEY BENEFITS

SIL Certified

E2S



Highly configurable



Section 1









Tru**%**ccurac



PERFORMANCE SPECIFICATIONS

Reference Temperature: 70 °F ±3.6 °F, (21 °C ±2 °C)

Static Accuracy: $\pm 0.25\%$ of span, $\pm 0.50\%$ of span, $\pm 1.0\%$ of span,

> Terminal Point Method includes: hysteresis, linearity, repeatability, offset and span

Stability: ±0.25% year at reference conditions

ENVIRONMENTAL SPECIFICATIONS

Offset: ±0.005% /°F from -40 °F to 257 °F Thermal (±0.009% /°C from -40 °C to 125 °C) Coefficients: Span: ±0.005% /°F from -40 °F to 257 °F

(±0.009% /°C from -40 °C to 125 °C)

Temperature Limits: Storage: -58 °F to 257 °F (-50 °C to 125 °C) Operating: -40 °F to 176 °F (-40 °C to 80 °C)

Media: -40 °F to 176 °F (-40 °C to 80 °C)

Humidity: 0-100% (non-condensing)

FUNCTIONAL SPECIFICATIONS

Response Time 4 ms (Output)

Gauge/Compound Vac to 20,000 psig

Pressure Ranges:

Shock: 80 g, 6 ms, Haversine

Vibration: Random: 10 g RMS 20 - 2000 Hz

Proof Pressure: 1.2X - 1.5X

Burst Pressure: 5X - 8X

















ELECTRICAL SPECIFICATIONS

Easy calibration of offset and span

Circuit Protection: Reverse polarity protected

IINTRINSICALLY SAFE INSTALLATIONS

Supply Voltage: Output

9-28 Vdc: 0-5 Vdc, 1-5 Vdc, 1-6 Vdc, 0.1-5 Vdc, 0.5-4.5 Vdc

14-28 Vdc: 0-10 Vdc, 1-11 Vdc, 0.1-10 Vdc 9-30 Vdc: 4-20 mA, 20-4 mA (2-wire)

NON-INCENDIVE INSTALLATIONS:

Supply Voltage: Output

9-28 Vdc: 0-5 Vdc, 1-5 Vdc, 1-6 Vdc, 0.1-5 Vdc, 0.5-4.5 Vdc

14-28 Vdc: 0-10 Vdc, 1-11 Vdc, 0.1-10 Vdc 9-30 Vdc: 4-20 mA, 20-4 mA (2-wire)

Adjustability: ±5% of span non-interactive offset & span

Supply Current: <8 mA (Vout)

Curent Source/Sink 1 mA (source)/ 0.1 mA (sink) MAX.

for Voltage Output

Withstand/Breakdown 100 Vdc/Vac, optional 500 Vdc/Vac

All specifications are subject to change without notice. All sales subject to standard terms and conditions. Ashcroft®, TruAccuracy™ and Trust the Shield® are trademarks of Ashcroft Inc. The following non-Ashcroft trademarks are the property of their respective owners: 17-4PH®, AMP®, Deutsch®, Hirschmann®, Metri-Pack®, Superseal®, and VCR®. For more information, see Ashcroft Brands & Trademarks ©2024 Ashcroft Inc. e2s_hydro_trans_ds_RevF_04-16-24



E2S Intrinsically Safe Pressure TransducerFor Hydrogen Applications

PHYSICAL SPECIFICATIONS

Ingress Rating: IP66 (NEMA 4X) (STD.)

IP67 (IP69K Consult Factory)

WETTED MATERIAL

Diaphragm: Sensor: Material:

B 316L Stainless steel

D A286

Process Connection: 316L Stainless steel

NON-WETTED MATERIAL

Housing: 316L Stainless steel

EMC TESTING

EMC: Directive 2014/30/EU, and EN61326-1,

EN61326-2-3 (Industrial Env.)

Immunity: 61000-4-2 (ESD) $\pm 4 \text{ kV}/\pm 8 \text{ kV}$ (Contact/Air)

61000-4-3 (Radiated RF) 10 V/m to 1 GHz, 3 V/m to

2 GHz, 1 V/m to 2.7 GHz

61000-4-4 (EFT/Burst) ±1 kV (5/50 ns, 5 kHz)

61000-4-5 (Surge) ±1 kV, Earth to Shield over all I/O lines

Over all 1/0 lilles

61000-4-6 (Conducted RF) 3 V (0.15 to 80 MHz)

61000-4-8 (Line Freq. Magnetic) 30 A/m

Emissions: EN 55011 (CISPR 11) Class A, Group 1 & FCC (47 CFR 15)

HAZARDOUS AREA CERTIFICATIONS

Intrinsically Safe Installations

FM:

Class 1, Division 1, Groups A, B, C, D T4 -40 $^{\circ}$ C < Ta <80 $^{\circ}$ C

Class 1, Zone 0, AEx ia IIC T4 Ga -40°C < Ta < 80°C

Class 1, Zone 2, AEx ic IIC T4 Gc -40°C < Ta < 80°C

CSA:

Clas:s 1, Division 1, Groups A, B, C, D T4, Ex ia -40°C < Ta < 80°C

Ex ia IIC T4 Ga -40° C < Ta < 80° C Ex ic IIC T4, Gc -40° C < Ta < 80° C

ATEX

II 1 G Ex ia IIC T4 Ga -40°C < Ta < 80°C II 3 G Ex ic IIC T4 Gc -40°C < Ta < 80°C

IECEx:

Ex ia IIC T4 Ga -40° C < Ta < 80 $^{\circ}$ C Ex ic IIC T4 Gc -40° C < Ta < 80 $^{\circ}$ C

Non-Incendive Installations

FM:

Class 1, Division 2, Groups A, B, C, D T4, -40° C < Ta $<80^{\circ}$ C

CSA:

Class 1, Division 2, Groups A, B, C, D T4, -40°C < Ta $<80^{\circ}\text{C}$

TABLE 1: PROOF & BURST PRESSURE MULTIPLIERS											
		nsor - L SS	D Sensor - A286								
Sensor Range	Proof	Burst	Proof	Burst							
(psi)											
30											
45	1.4X	8X									
50	2.2X	8X									
60	1.8X	8X									
75	1.5X	8X									
100	1.5X	8X									
150	1.5X	8X									
200	1.5X	8X									
300	1.5X	8X									
500	1.2X	5X									
750	1.2X	5X									
1000	1.2X	5X									
1500	1.2X	5X									
2000	1.2X	5X									
3000	1.2X	5X									
5000	1.2X	5X	2.4X	5X							
7500			1.6X	5X							
10000			1.2X	5X							
15000			1.7X	5X							
20000			1.3X	5X							
(Compound)											
V&30#											
V&45#	1.5X	8X									
V&60#	1.5X	8X									
V&100#	1.5X	8X									
V&150#	1.5X	8X									
V&200#	1.5X	8X									
V&300#	1.5X	8X									

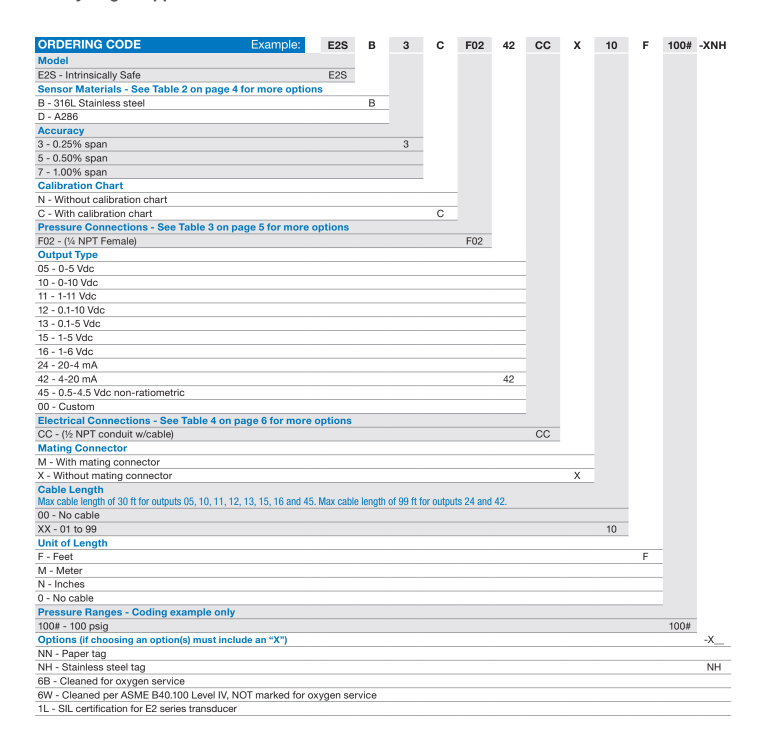
TABLE 1: PROOF & BURST

All specifications are subject to change without notice. All sales subject to standard terms and conditions.

Ashcroft®, TruAccuracy™ and Trust the Shield® are trademarks of Ashcroft Inc. The following non-Ashcroft trademarks are the property of their respective owners: 17-4PH®, AMP®, Deutsch®, Hirschmann®, Metri-Pack®, Superseal®, and VCR®. For more information, see Ashcroft Inc. e2s_hydro_trans_ds_RevF_04-16-24



E2S Intrinsically Safe Pressure TransducerFor Hydrogen Applications



Accessory	Part Number
Offset and Span Adjustment Magnet	266A143-01
Accessories must be ordered separately	



E2S Intrinsically Safe Pressure TransducerFor Hydrogen Applications

TABLE 2 - SENSOR PRESSURE RANGE											
psi	Mat B	erial D	bar	Sensor Material B D		inHg	Sensor Material B D				
0011	316L SS	A286	4.000	316L SS	A286	FOUR	316L SS	A286			
30#	•		1.6BR	•		50IM	•				
45#	•		2BR	•		100IM	•				
50#	•		2.5BR	•		200IM	•				
60#	•		4BR	•		300IM	•				
75#	•		6BR	•		500IM	•				
100#	•		10BR	•		1000IM	•				
150#	•		16BR	•		V&30IM					
200#	•		20BR	•		V&60IM	•				
250#	•		25BR	•		V&100IM	•				
300#	•		40BR	•		V&200IM	•				
500#	•		60BR	•							
750#	•		100BR	•							
1000#	•		160BR	•							
1500#	•		200BR	•							
2000#	•		250BR		•						
2500#	•		400BR		•						
3000#	•		600BR		•						
5000#	•	•	1000BR		•						
7500#		•	1400BR		•						
10000#		•	V&1.6BR	•							
15000#		•	V&2BR	•							
20000#		•	V&4BR	•							
V&30#	•		V&6BR	•							
V&45#	•										
V&60#	•										
V&100#	•										
V&150#	•										
V&200#	•										
V&300#	•										



What Does It Mean?

Ashcroft's TruAccuracy™ specification is exclusively based on terminal point methodology instead of statistically derived schemes like 'best fit straight line'.

TruAccuracy[™] means the Ashcroft E2S has $\pm 0.25\%$ accuracy out of the box. Zero and span setting errors are already included in the $\pm 0.25\%$ accuracy spec.

The E2S is ready to be installed with no additional calibration adjustments required.

A unit from another manufacturer advertised as $\pm 0.25\%$ best fit straight line may actually be a $\pm 1.25\%$ to $\pm 2.25\%$ device. Using best fit straight line method, the accuracy spec does not include zero and span setting errors, which can be as much as $\pm 1.00\%$ each.



E2S Intrinsically Safe Pressure TransducerFor Hydrogen Applications

TABLE 3 - PRESSURE CONNECTION DIMENSIONS

1/8 NPT Male

Code: MO1

MAWP: 20,000 psi





1/4 NPT Male

Code: MO2

MAWP: 20,000 psi

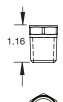




1/2 NPT Male

Code: MO4

MAWP: 10,000 psi





7/16-20 UNJF-3A 37° Flare (SAE AS4395)

Code: M76

MAWP: 20,000 psi





⁷⁄⁄₀-20 UNJF-2A SAE-Male (SAE J1926 O-Ring Boss seal)

Code: MEK

MAWP: 10,000 psi





G1/4 B-Male (EN837-1)

Code: MG2

MAWP: 20,000 psi





G½ B Male (EN837-1)

Code: MG4

MAWP: 20,000 psi



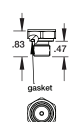


) G¼ A-MALE

(stud end DIN 3852-E G1/4)

Code: MGA

MAWP: 10,000 psi

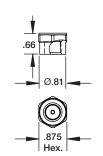




1/4-18 NPT Female

Code: F02

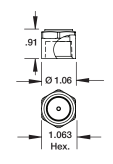
MAWP: 10,000 psi



½-14 NPT Female

Code: F04

MAWP: 5,000 psi



%16-18 UNF-2B Female

Code: F09

MAWP: 25,000 psi

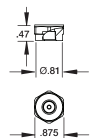




1/8 -27 NPT Female

Code: F01

MAWP: 10,000 psi

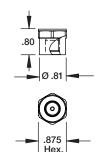


Hex.

7/16-20 UNF-2B SAEJ1926

Code: FRW

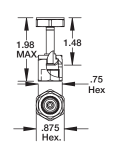
MAWP: 9,100 psi



%16-18 Female Swivel Nut (compatible with 1/4 VCR® fitting)

Code: FV2

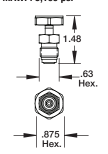
MAWP: 5,100 psi



%16-18 Male Swivel Nut (compatible with 1/4 VCR® fitting)

Code: MV2

MAWP: 5,100 psi





E2S Intrinsically Safe Pressure Transducer For Hydrogen Applications

TABLE 4 - ELECTRICAL CONNECTION DIMENSIONS

Maximum temperature range listed

Metri-Pack® 3-Pin

Code: GN - IP67 (NEMA 4X) -40 °F to 185 °F (-40 °C to 80 °C)

AMP® Superseal® 3-Pin

Code: AP - IP66 (NEMA 4X) -40 °F to 185 °F (-40 °C to 80 °C)

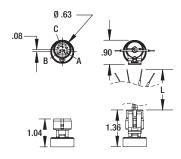
Over-Mold Cable

Code: FC, FV* - IP67 (NEMA 4X) -40 °F to 185 °F (-40 °C to 80 °C)

M12 4-Pin

Code: EW - IP66 (NEMA 4X)

-40 °F to 185 °F (-40 °C to 80 °C)

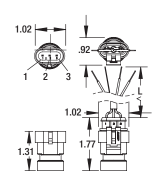


DEUTSCH® DT04 3-Pin

Code: DT - IP66 (NEMA 4X)

-40 °F to 185 °F (-40 °C to 80 °C)

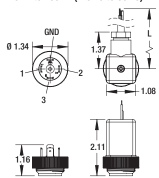
1.75



Hirschmann® EN 175301-803 Form A

Code: DA - IP66 (NEMA 4X)

-40 °F to 185 °F (-40 °C to 80 °C)

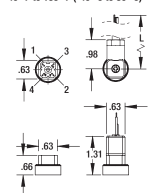


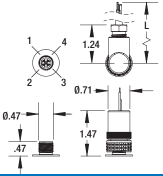
.65

Mini-Hirschmann®

Code: HM - IP66 (NEMA 4X)

-40 °F to 185 °F (-40 °C to 80 °C)

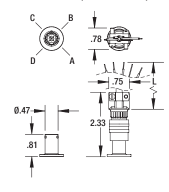




MIL DTL 26482 8 4-Pin

Code: B4 - No IP or NEMA rating

-40 °F to 221 °F (-25 °C to 80 °C)



Hirschmann® EN 175301-803 Form C

Code: DC IP66 (NEMA 4X)

-40 °F to 185 °F (-40 °C to 80 °C)

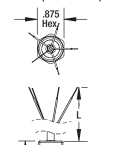


IP67 (NEMA 4X) -40 °F to 176 °F (-40 °C to 80 °C)

1/2 NPT Conduit With Cable

Code: CC, CV* IP67 (NEMA 4X)

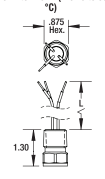
-40 °F to 176 °F (-40 °C to 80 °C)



1/2 NPT Conduit With Flying Leads

Code: CF IP67 (NEMA 4X)

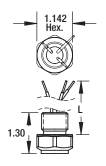
-40 °F to 176 °F (-40 °C to 80



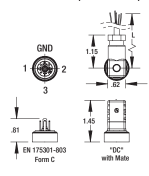
M20 Conduit With Flying Leads

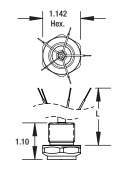
Code: MF IP67 (NEMA 4X)

-40 °F to 176 °F (-40 °C to 80 °C)



Note: * Indicates Vented Cable



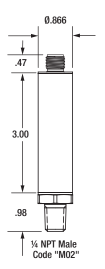


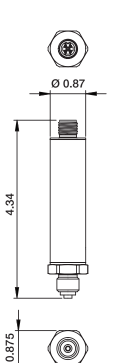


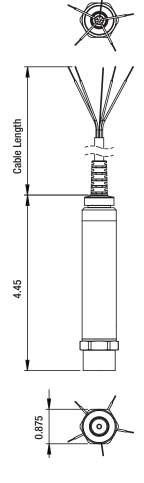
E2S Intrinsically Safe Pressure TransducerFor Hydrogen Applications

DIMENSIONS

For reference only, consult Ashcroft for specific dimensional drawings



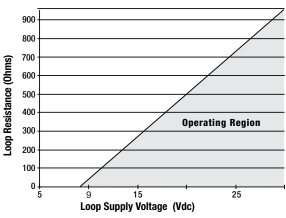




LOOP SUPPLY VOLTAGE CHART

FOR TRANSMITTERS WITH 4-20 mA OUTPUT SIGNAL, THE MINIMUM VOLTAGE AT THE TERMINAL IS 9 VDC

Loop Supply Voltage vs. Loop Resistance



V_{MIN} = 9V + (0.022*A x R_{LOOP}) (*includes a 10% safety factor)

 $R_{\text{LOOP}} \, = R_{\text{SENSE}} + R_{\text{WIRING}}$

 $R_{L00P} = Loop Resistance (Ohms)$

 $R_{\text{SENSE}} = \text{Sense Resistance (0hms)}$

R_{WIRING} = Wire Resistance (0hms)

NOTE: See power supply requirement chart for maximum supply voltage limits