# **Data Sheet**



# **E2S Intrinsically Safe Pressure Transducer**

#### **FEATURES**

- FM, ATEX, IECEx Intrinsically-Safe approvals, FM Non-Incendive approval
- Ranges vac through 20,000 psi
- IP66/67 Ingress rating
- Wide selection of electrical & process connections available
- Customizable configurations
- External magnetic offset & span adjustment
- Barometric pressure ranges available (standard & custom ranges)

#### **TYPICAL USES**

- Oil field equipment
- Upstream oil & gas production
- Natural gas compression
- Alternative energy projects
- **Engine monitoring**
- Process & pneumatic sensing
- Hydrogen applications















# 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. (0-1.5# Range only available in  $\pm 0.5\%$  and 1.0%

accuracy) 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 Coefficients: (±0.009% / °C from -40 °C to 125 °C) 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 (Output)

VAC to 20,000 psig Gauge/Compound

Pressure Ranges:

Shock: 80 g, 6 ms, Haversine

Vibration: Random: 10 g RMS 20-2000 Hz

Absolute 0 to 500 psia

Pressure Ranges:

**Proof Pressure:** 1.2X - 2X (See Table 1 on page 2)

**Burst Pressure:** 3X - 8X (See Table 1 on page 2)



- Highly configurable
- Easy calibration of offset and span

## **ELECTRICAL SPECIFICATIONS**

Circuit Protection: Reverse polarity protected

## **INTRINSICALLY 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



# PHYSICAL SPECIFICATIONS

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

IP67 (IP69K Consult Factory)

## **WETTED MATERIAL**

Diaphragm:	Sensor:	Material:
	Α	17-4PH® Stainless steel
	В	316L Stainless steel
	С	316L Stainless steel, liquid isolated
	D	A286

Process Connection: 316L Stainless steel

### **NON-WETTED MATERIAL**

Housing: 316L Stainless steel

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

EN61326-2-3 (Industrial Env.)

all I/O lines 61000-4-6 (Conducted RF) 3 V (0.15 to 80 MHz)

61000-4-8 (Line Freg. 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 I, Division 1, Group A, B, C, D T4 -40  $^{\circ}\text{C} < \text{Ta} < 80 \ ^{\circ}\text{C}$ 

#### ATEX/IECEx:

Class I, Zone 0, AEx ia IIC T4 Ga -40 °C < Ta < 80 °C Class I, Zone 2, AEx ic IIC T4 Gc -40 °C < Ta < 80 °C

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

## Non-Incendive Installations –

FM:

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

TABLE 1: PROOF & BURST PRESSURE MULTIPLIERS											
	A Se	ensor - PH® SS	B Sensor - 316L SS		C Sensor - 316L SS ISO		D Sensor - A286				
Sensor Range	Proof	Burst	Proof	Burst	Proof	Burst	Proof	Burst			
(psi)											
1.5					3.3X	5X					
5					3X	5X					
10					2X	5X					
15					2X	5X					
30					2X	5X					
45	2X	8X	1.5X	8X	2X	5X					
50	2X	8X	1.5X	8X	2X	5X					
60	2X	8X	1.5X	8X	2X	5X					
75	2X	8X	1.5X	8X	2X	5X					
100	2X	8X	1.5X	8X	2X	5X					
150	2X	8X	1.5X	8X	2X	4X					
200	2X	8X	1.5X	8X	2X	3X					
300	2X	8X	1.5X	8X	2X	3X					
500	2X	8X	1.2X	5X	2X	3X					
750	2X	8X	1.2X	5X							
1000	2X	8X	1.2X	5X							
1500	2X	8X	1.2X	5X							
2000	2X	8X	1.2X	5X							
3000	2X	5X	1.2X	5X							
5000	1.5X	5X	1.2X	5X			1.5X	5X			
7500	1.5X	3X					1.5X	5X			
10000	1.2X	3X					1.2X	5X			
15000	1.2X	3X					1.2X	5X			
20000	1.2X	3X					1.2X	5X			
(Compo	und)										
VAC#					2X	5X					
V&15#					2X	5X					
V&30#					2X	5X					
V&45#	2X	8X	1.5X	8X	3.3X	7.7X					
V&60#	2X	8X	1.5X	8X	2X	5X					
V&100#	2X	8X	1.5X	8X	3X	6X					
V&150#	2X	8X	1.5X	8X	2X	4X					
V&200#	2X	8X	1.5X	8X	3X	4.5X					
V&300#	2X	8X	1.5X	8X	2X	3X					
(psia)											
15					2X	5X					
30					2X	5X					
70					2X	5X					
150					2X	4X					
300					2X	3X					
500					2X	3X					

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

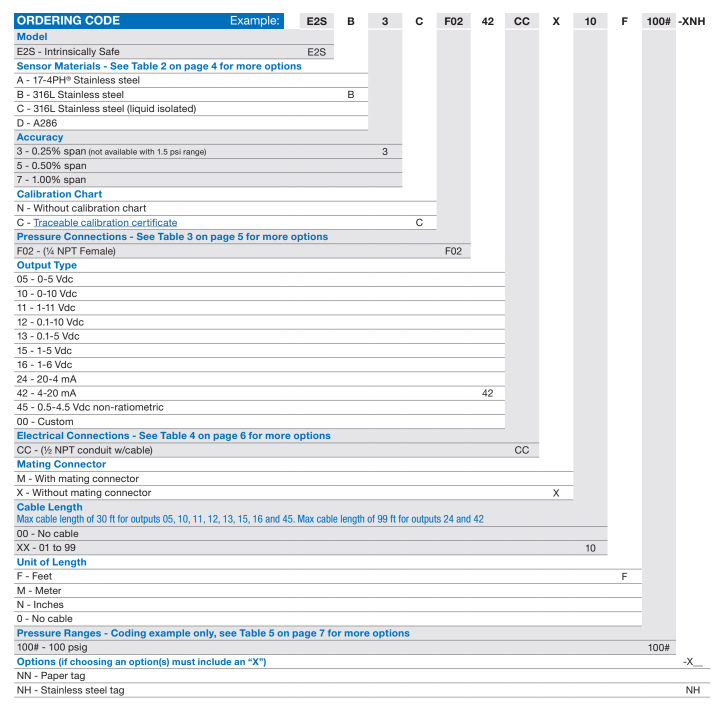
Ashcroft®, TruAccuracy™ and Trust the Shield® are trademarks of Ashcroft Inc. The following non-Ashcroft trademarks are the property of their respective owners: 17-4PH®, AMP®, Deutsch®, Hirschmann®, Metri-Pack®, Superseal® and VCR®. For more information, see <u>Ashcroft Brands & Trademarks</u>

©2023 Ashcroft Inc. e2s\_transducer\_ds\_RevC\_01-06-23

# **Data Sheet**



# **E2S Intrinsically Safe Pressure Transducer**



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

# **Data Sheet**



# **E2S Intrinsically Safe Pressure Transducer**

					TABLE 2	- SENSOF	PRES	SURE R	ANGE_					
	Sensor Material				Sensor Material					Sensor Material				
psi	A 17-4PH® SS	B 316L SS	C 316 IS0	D A286	bar	A 17-4PH® SS	B 316L SS	C 316 IS0	D A286	inHg	A 17-4PH® SS	B 316L SS	C 316 ISO	D A286
1.5#			•											
5#			•		400MB			•		10IM			•	
10#			•		600MB			•		20IM			•	
15#			•		1BR			•		30IM			•	
30#	•	•	•		1.6BR	•	•	•		50IM	•	•	•	
45#	•	•	•		2BR	•	•	•		100IM	•	•	•	
50#	•	•	•		2.5BR	•	•	•		200IM	•	•	•	
60#	•	•	•		4BR	•	•	•		300IM	•	•	•	
75#	•	•	•		6BR	•	•	•		500IM	•	•	•	
100#	•	•	•		10BR	•	•	•		1000IM	•	•	•	
150#	•	•	•		16BR	•	•	•		VACIM			•	
200#	•	•	•		20BR	٠	•	•		V&30IM			•	
250#	•	•	•		25BR	•	•	•		V&60IM	•	•	•	
300#	•	•	•		40BR 60BR	•	•			V&100IM V&200IM	•	•	•	
500# 750#	•	•	•		100BR	•	•			30IMA	•	•	•	
1000#	•	•			160BR	•	•			50IMA			•	
1500#	•	•			200BR	•	•			100IMA			•	
2000#	•	•			250BR	•			•	200IMA			•	
2500#	•	•			400BR	•			•	300IMA			•	
3000#	•	•			600BR	•			•	500IMA			•	
5000#	•	•		•	1000BR	•			•	1000IMA			•	
7500#	•			•	1400BR				•	20&32IMA			•	
10000#	•			•	VACBR			•		26&32IMA			•	
15000#	•			•	V&1BR			•		700&1100MBA			•	
20000#	•			•	V&1.6BR	•	•	•		900&1100MBA			•	
VAC#			•		V&2BR	•	•	•						
V&15#			•		V&4BR	•	•	•						
V&30#	•	•	•		V&6BR	•	•	•						
V&45#	•	•	•		1BRA			•						
V&60#	•	•	•		1.6BRA			•						
V&100#	•	•	•		2BRA			•						
V&150#	٠	•	•		2.5BRA			•						
V&200#	٠	•	•		4BRA			•						
V&300#	•	•	•		6BRA			•						
15#A			•		10BRA			•						
30#A			•		16BRA			•						
50#A			•		20BRA			•						
100#A			•		25BRA			•						
120#A			•											
200#A			•											
300#A			•											
500#A			•											

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 <u>Ashcroft Brands & Trademarks</u>

©2023 Ashcroft Inc. e2s\_transducer\_ds\_RevC\_01-06-23



# **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

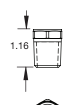




### 1/2 NPT Male

Code: MO4

MAWP: 10,000 psi





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

Code: M76

MAWP: 20,000 psi





### %6-20 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



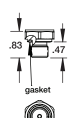


# 1)

G¼ A-MALE (stud end DIN 3852-E G¼)

Code: MGA

MAWP: 10,000 psi

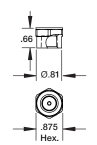




#### 1/4-18 NPT Female

Code: F02

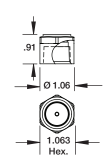
MAWP: 10,000 psi



# ½-14 NPT Female

Code: F04

MAWP: 5,000 psi



# %16-18 UNF-2B Female

Code: F09

MAWP: 25,000 psi

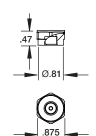




# 1/8 -27 NPT Female

Code: F01

MAWP: 10,000 psi

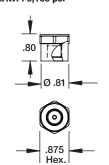


Hex.

### <sup>7</sup>/<sub>16</sub>-20 UNF-2B SAEJ1926

Code: FRW

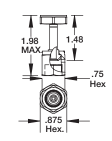
MAWP: 9,100 psi



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

Code: FV2

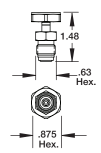
MAWP: 5,100 psi



#### %6-18 Male Swivel Nut (compatible with 1/4 VCR® fitting)

Code: MV2

MAWP: 5,100 psi



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 <a href="Ashcroft Brands & Trademarks">Ashcroft Inc. e2s\_transducer\_ds\_RevC\_01-06-23</a>



# **TABLE 4 - ELECTRICAL CONNECTION DIMENSIONS**

Maximum temperature range listed

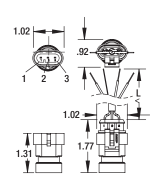
# Metri-Pack® 3-Pin

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

# 0.63 C B A 90 1.04 1.36

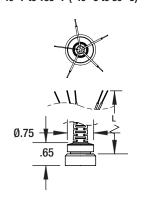
### AMP® Superseal® 3-Pin

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



### **Over-Mold Cable**

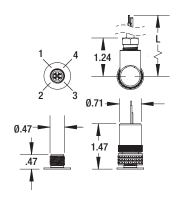
Code: FC, FV\* - IP67 (NEMA 4X)
-40 °F to 185 °F (-40 °C to 80 °C)



### M12 4-Pin

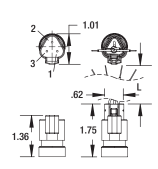
Code: EW - IP66 (NEMA 4X)

-40 °F to 185 °F (-40 °C to 80 °C)



### **DEUTSCH® DT04 3-Pin**

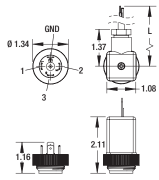
Code: DT – IP66 (NEMA 4X) -40 °F to 185 °F (-40 °C to 80 °C)



## Hirschmann® EN 175301-803 Form A

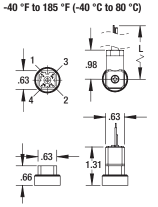
Code: DA – IP66 (NEMA 4X)

-40 °F to 185 °F (-40 °C to 80 °C)



#### Mini-Hirschmann®

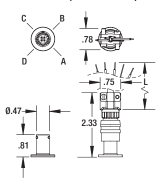
Code: HM – IP66 (NEMA 4X)



### MIL DTL 26482 8 4-Pin

Code: B4 – No IP or NEMA rating

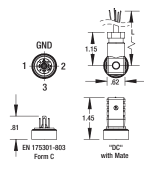
-40 °F to 221°F (-25 °C to 80 °C)



## Hirschmann® EN 175301-803 Form C

Code: DC IP66 (NEMA 4X)

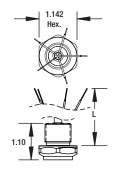
-40 °F to 185 °F (-40 °C to 80 °C)



# M20 Conduit With Cable

Code: MC, MV\*
IP67 (NEMA 4X)

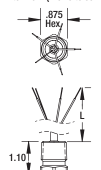
-40 °F to 176°F (-40 °C to 80 °C)



# ½ NPT Conduit With Cable

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

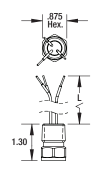
-40 °F to 176°F (-40 °C to 80 °C)



# ½ NPT Conduit With Flying Leads

Code: CF IP67 (NEMA 4X)

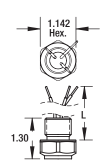
-40 °F to 176 °F (-40 °C to 80 °C)



# M20 Conduit With Flying Leads

Code: MF IP67 (NEMA 4X)

-40 °F to 176 °F (-40 °C to 80 °C)



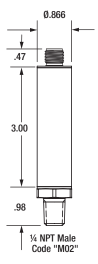
Note: \* Indicates Vented Cable

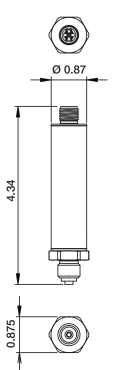


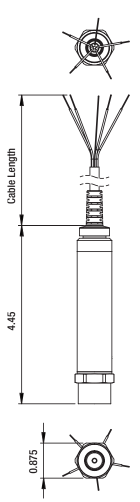
#### **TABLE 5 - PRESSURE RANGES** PSI bar inHg Vac. VACIM VAC# VACBR V&1BR V&30IM V&15# V&1.6BR V&30# V&60IM V&2BR V&45# V&100IM Compound V&4BR V&60# V&6BR V&100# V&200IM V&150# V&200# V&300# 100MB 3IM 1.5# 400MB 10IM 600MB 20IM 10# 15# 1BR 30IM 1.6BR 50IM 30# 2BR 2.5BR 50# 100IM 60# 4BR 75# 6BR 100# 200IM 10BR 300IM 150# 200# 16BR Positive Pressure (psig) 500IM 250# 20BR 300# 25BR 1000IM 500# 40BR 750# 60BR 1000# 1500# 100BR 2000# 160BR 200BR 2500# 3000# 250BR 5000# 400BR 7500# 600BR 10000# 15000# 1000BR 20000# 15#A 1BRA 30IMA 50IMA 1.6BRA 30#A 2BRA Absolute Pressure (psia) 2.5BRA 50#A 100IMA 4BRA 6BRA 100#A 200IMA 10BRA 300IMA 200#A 16BRA 500IMA 300#A 20BRA 100IMA 25BRA

#### **DIMENSIONS**

For reference only, consult Ashcroft for specific dimensional drawings





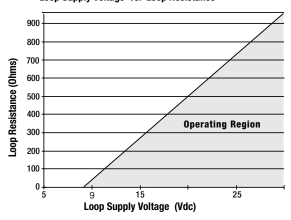




## LOOP SUPPLY VOLTAGE CHART

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

#### Loop Supply Voltage vs. Loop Resistance



 $V_{MIN} = 9V + (0.022*A \times R_{L00P})$  (\*includes a 10% safety factor)

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

 $R_{LOOP}$  = Loop Resistance (0hms)

R<sub>SENSE</sub> = Sense Resistance (0hms)

R<sub>WIRING</sub> = Wire Resistance (Ohms)

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

# Tru**x**ccuracy

# 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<sup>™</sup> 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.