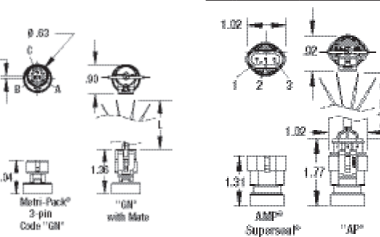
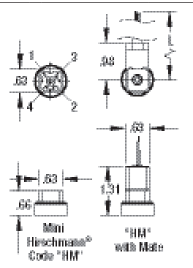
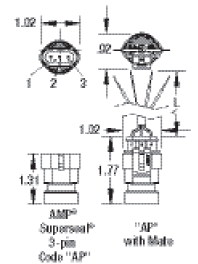
GN	3-Pin Me	tri-Pack [®]	
Pin	Voltage Ouput	4-20 mA Output	Wire Color
Α	Common (V-)	V-	-
В	V+	V+	-
С	Output	V-	-



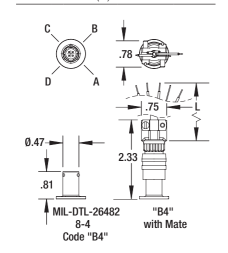
НМ	Mini-Hirs	chmann® G	W41F
Pin	Voltage Ouput	Wire Color	
1	V+	V+	-
2	Common (V-)	V-	-
3	Output	N/A	-
4	Case GND	Case GND	-



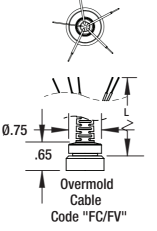
AP	AMP® Supe	AMP® Superseal® 3-Pin			
Pin	Voltage Ouput	4-20 mA Output	Wire Color		
1	Common (V-)	V-	-		
2	Output	V-	-		
3	V+	V+	-		



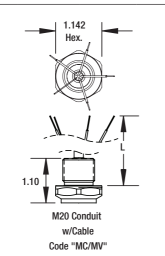
B4	MIL DTL 2	26482 4-Pin	
Pin	Voltage Ouput	4-20 mA Output	Wire Color
Α	V+	V+	-
В	Output	N/A	-
С	Case GND	Case GND	-
D	Common (V-)	V-	-



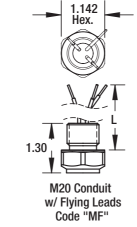
FC, FV Over-	-mold Cable	
Voltage Output	4-20 mA Output	Wire Color
V+	V+	Red
Common (V-)	V-	Black
Output	N/A	White
Case GND	Case GND	Green
N/C	N/C	Drain



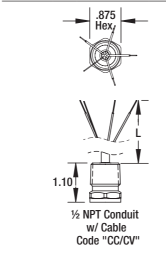
MC, MV	M20 Cond	duit With C	able
Pin	Voltage Ouput	4-20 mA Output	Wire Color
-	V+	V+	Red
-	Common (V-)	V-	Black
-	Output	N/A	White
-	N/A	N/A	Green
-	N/C	N/C	Drain



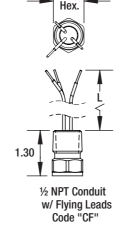
MF	M20	Conduit Flyi	ng Leads
Voltage O	utput	4-20 mA Output	Wire Color
V+		V+	Red
Common	(V-)	V-	Black
Outpu	t	V-	White
Case GN	ND	Case GND	Green
N/C		N/C	Drain



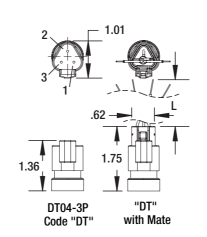
	CC, CV	½ NF	PT Conduit Wi	th Cable
	Voltage Ou	tput	4-20 mA Output	Wire Color
	V+		V+	Red
Common (V-)		V-	Black	
	Output		N/A	White
	Case GN	D	Case GND	Green
	N/C		N/C	Drain



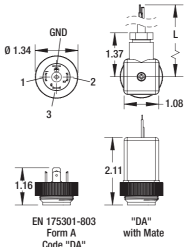
CF	1/2 NPT Conduit With Flying Leads			
Voltage Ou	ıtput	4-20 mA Output	Wire Color	
V+		V+	Red	
Common	(V-)	V-	Black	
Output	t	V-	White	
Case GN	ID	Case GND	Green	
N/C		N/C	Drain	



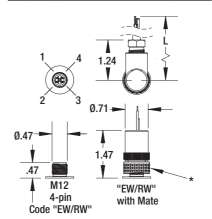
DT	DEUTSC	DEUTSCH® DT04-3P				
Pir	voltage Ouput	4-20 mA Output	Wire Color			
A	V+	V+	-			
В	Common (V-)	V-	-			
C	Output	V-	-			



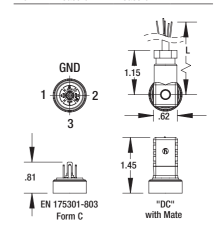
DA	Hirschman Form A	n [®] EN 17530	1-803
Pin	Voltage Ouput	4-20 mA	Wire
FIII	voitage ouput	Output	Color
1	V+	V+	-
2	Common (V-)	V-	-
GND	Case GND	Case GND	-
3	Output	N/A	-



OUGC DA						
E۷	EW,RW M12 4-PIN					
Pin	RW Voltage Output	RW 4-20mA Output	EW Voltage Output	EW 4-20mA Output	Wire Color	
1	V+	V+	V+	V+	-	
2	Output	V-	Case GND	Case GND	-	
3	Case GND	Case GND	Common	V-	-	
4	Common	V-	Output	V-	-	



DC	Hirshman Form C	Hirshmann [®] EN 175301-80 Form C		
Pin	Voltage	4-20 mA	Wire	
	Ouput	Output	Color	
1	V+	V+	-	
2	Common (V-)	V-	-	
3	Output	N/A	-	
GND	Case GND	Case GND	-	



SASHCROFT E2G PRESSURE TRANSDUCER INSTALLATION MANUAL



WARNING! READ BEFORE INSTALLATION L

A failure resulting in injury or damage may be caused by excessive overpressure, excessive vibration or pressure pulsation, excessive instrument temperature, corrosion of the pressure containing parts, or other misuse. Consult Ashcroft Inc., Stratford, Connecticut, USA before installing if there are any questions or concerns.

OVERPRESSURE:

Pressure spikes in excess of the rated overpressure capability of the transducer may cause irreversible electrical and/or mechanical damage to the pressure measuring and containing elements.

Fluid hammer and surges can destroy any pressure transducer and must always be avoided. A pressure snubber should be installed to eliminate the damaging hammer effects. Fluid hammer occurs when a liquid flow is suddenly stopped, as with quick closing solenoid valves. Surges occur when flow is suddenly begun, as when a pump is turned on at full power or a valve is quickly opened. Liquid surges are particularly damaging to pressure transducers if the pipe is originally empty. To avoid damaging surges, fluid lines should remain full (if possible), pumps should be brought up to power slowly, and valves opened slowly. To avoid damage from both fluid hammer and surges, a surge chamber should be installed.

Symptoms of fluid hammer and surge's damaging effects:

- Pressure transducer exhibits an output at zero pressure (large zero offset).
- Pressure transducer output remains constant regardless of pressure
- In severe cases, there will be no output.

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conditions of sale. e2g_transducer_i&m_ I&M011-10265_RevE_04-11-24

FREEZING:

Prohibit freezing of media in pressure port. Unit should be drained (mount in vertical position with electrical termination upward) to prevent possible over- pressure damage from frozen media.

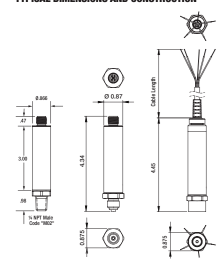
STATIC ELECTRICAL CHARGES:

Any electrical device may be susceptible to damage when exposed to static electrical charges. To avoid damage to the transducer, observe the following:

- Operator/installer should follow the proper ESD (electrostatic discharge) protection procedures before handling the pressure transducer.
- Ground the body of the transducer BEFORE making any electrical connections
- When disconnecting, remove the ground

Note: The shield and drain wire in the cable (if supplied) is not connected to the transducer body, and is not a suitable ground.

ASHCROFT® E2G PRESSURE TRANSMITTER. TYPICAL DIMENSIONS AND CONSTRUCTION



ASHCROFT® E2G PRESSURE TRANSMITTER. AVAILABLE OPTIONAL HAZARDOUS LOCATIÓN







The Ashcroft® E2G is ideal for a broad range of pressure sensing requirements found in general and heavy industrial applications as well as applications in test and measurement. The E2G offers a wide variety of material,

process and electrical connections to meet your application requirements. It is designed for use with both liquids and gases it provides an accurate, reliable and highly repeat able output. This is accomplished through the use of an onboard microprocessor that is programmed during a unique digital compensation process to provide an extremely linear performance over the entire specified pressure and temperature range.

SPECIFICATIONS

Reference condition: 70 °F (21 °C)

Accuracy: $\pm 0.25\%$, $\pm 0.50\%$ or $\pm 1.00\%$ of Span Terminal Point (* includes linearity, hysteresis, repeatability zero offset and span)

Repeatability: $\leq \pm 0.1 \%$ of Span Stability: ±0.25% of Span / Year

Zero / Span Adjustment: ±5% of Span

Standard Ranges: VAC to 20,000 psi **ENVIRONMENTAL SPECIFICATIONS**

Enclosure Rating: IP65 standard, IP67 and

IP69K Consult Factory Temperature Limits:

Storage Temp: -50 to 125 °C

Operating Ambient Temp: -40 to 125 °C

Media Temp: -40 to 125 °C * (0-100% R.H. non-condensing)

Temperature Coefficients: Zero & Span ±0.009%/°C within -40 to 125 °C

Vibration: Random: 10g RMS 20-2000 Hz Shock: 80 g Peak, 6 msec, 3 axes, haversine

Proof pressure: 1.2X -2X the range **Burst pressure:** 3X-8X the range minimum

FUNCTIONAL SPECIFICATIONS ELECTRICAL SPECIFICATIONS

Analog Output: 4-20 mA, 20-4 mA (2-wire). 1-5 Vdc. 1-6 Vdc. 0-5 Vdc. 0-10 Vdc. 1-11 Vdc. 0.1-5 Vdc. 0.1-10 Vdc. 0.5 V-4.5 Vdc

Supply Voltage:

9-36 Vdc: (4-20 mA. 1-5 Vdc. 1-6 Vdc. 0.1-5 Vdc. 0.1-10 Vdc)

14-36 Vdc: (0-10 Vdc, 0-11 Vdc, 0.1-10 Vdc)

Supply Current: <8 mA (Vout)

Response Time (Output): 4 msec <8 mA Power-Up Response Time: 100 msec **Current Source/Sink for Voltage Output:** 1 mA (Source) / 0.1 mA (Sink) maximum Withstand/Breakdown: 100 Vdc / 100 Vac.

Optional 500 Vdc / 500 Vac

EMC: CE Industrial EN 61326-1. EN 61326-2-3. EN 61326-3

ESD: 4KV Contact/8kV Air IFC 61000-4-2

RFI: 10V/m 80-1000MHz IEC 61000-4-3

EFT: IEC 61000-4-4

Surge: IEC 61000-4-5 (shielded cable)

Common Mode: IEC61000-4-6

Radiated Power Frequency: IEC61000-4-8 **Conducted Emissions:** EN55011/FCC

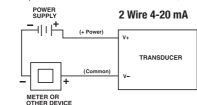
CE: EMC

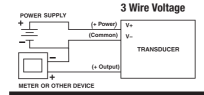
Insulation Resistance: >100 M @ 30 V

RoHS2: Yes

MECHANICAL SPECIFICATIONS

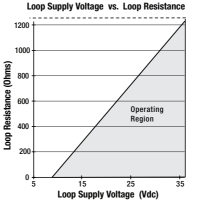
Process Connections: Male NPT (1/8, 1/4 and 1/2), Female NPT (1/8, 1/4 and 1/2), 7/16-20 UNF SAE (Male and Female), MIL 33656 (UNJF 7/16-20 w/ 37° Cone), G1/4 B EN837-1, G1/2" B EN837-1, G1/4 A DIN3852-E, Autoclave HP 7/16 (AMINCO), 1/8 BSP Tapered Thread, 1/4 BSP Tapered Thread, ½ BSP Tapered Thread, 1/4 compatible with VCR® Male or Female, R1/8





Power Supply Requirements					
Output Signal	Min Supply	Max Supply			
0-5 Vdc	9 Vdc	36 Vdc			
1-5 Vdc	9 Vdc	36 Vdc			
1-6 Vdc	9 Vdc	36 Vdc			
0-10 Vdc	14 Vdc	36 Vdc			
1-11 Vdc	14 Vdc	36 Vdc			
0.1-5 Vdc	9 Vdc	36 Vdc			
0.1-10 Vdc	14 Vdc	36 Vdc			
0.5-4.5 Vdc	9 Vdc	36 Vdc			
4-20 mA	9Vdc	36 Vdc			
20-4 mA	9 Vdc	36 Vdc			

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



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

Runge = Loop Resistance (Ohms)

R_{SENSE} = Sense Resistance (0hms) R_{WIRING} = Wire Resistance (0hms)

For minimum noise susceptibility, avoid running the transducers cable in a conduit that contains high current AC power cables. Where possible avoid running the cable near inductive equipment.

Shielded Cable

Units with shielded cable electrical termination, connect the drain wire to the guard terminal on the read out device or measuring instrument, if available, In all other cases connect to the ground or to the power supply negative terminal.

Range Type	Offset Value	Span Value
0 to Positive Pressure Range	0	Full Range
0 to Vacuum	Vacuum	0
Compound (Vac to pressure range)	Vacuum	Full Range
Absolute	Absolute Zero	Full Range Absolute

Offset and Span adjustments

- 1. WARNING! Disconnect the E2G transducer from the control system prior to performing offset and span adjustments.
- 2. Activate calibration mode by first cycling power off and on, and then within 30 seconds tap the Ashcroft calibration magnet near the specified area on the E2G label. The initial code to enter the calibration mode is 1-3-1 (Tap the unit for one second, release. Tap unit for three seconds, release, tap unit for one second, release).

When the calibration mode has been activated the output signal on the transducer will drive from over range to under range.

- 3. At the offset pressure record output offset to be used in the span adjustment in step 4. Increase pressure to 100% of span, this will allow you to adjust the span of the unit. The span is adjustable to $\pm -5\%$ of full scale.
- 4. Tap the magnet near specified area on the E2G label. Adjust span to desired span value plus the offset value recorded in step 3. (The span will increase from its current value up to +5% of scale. Once the output has reached the max value. the span will jump to -5% and continue to increase. (Note - holding the magnet in position while adjusting the span will increase the speed at which the span increases or decreases. Once you get close to your desired setting you should tap the magnet against the unit for finer adjustment. If you scroll past your desired value, repeat step three until you have reached your desired span value.
- 5. Decrease the pressure to 0% of span, this will allow you to adjust the zero of the unit. The offset is adjustable to +/- 5% of full scale. 6. Tap magnet near specified area on the
- E2G label. Adjust the offset to the desired value. (The offset will increase from its current value up to +5% of scale. Once the offset output has reached the max value, the zero will jump to -5% and continue to increase. (Note - holding the magnet in position while adjusting the offset will increase the speed at which the offset increases or decreases. Once you get close to your desired setting you should release the magnet and tap it against the unit for finer adjustment. If you scroll past vour desired value, repeat step 6 until vou have reached your desired offset value.
- 7. Once you have completed step 6, you can repeat step 3 through 6 to adjust or check vour calibration
- 8. Once you have verified the calibration, the unit will exit the calibration mode after 30 seconds of magnetic inactivity. This will be signaled by the output of the transducer driving to over range, under range and back to the normally calibrated output.

MAINTENANCE

The device does not require maintenance. In order to ensure reliable operation and a long service life of the device we recommend regular checking of the device as follows:

- Check the function in connection with system components.
- Check the tightness of the pressure connection lines.
- Check the electrical connections The exact test cycles have to be adapted to the operating and environmental conditions. The operating manuals of all other devices are also to be observed if there is an interaction of different device components.

TRANSPORT

The product must be protected against severe impacts therefore transport is to be effected only in the packaging intended for transport.

SERVICE

All defective or faulty devices are to be sent directly to Ashcroft Inc. We would ask you to coordinate all device returns with our inside sales department. Our inside sales department will issue an RMA number and give instructions on how to ship the return.

WARNING

Remaining process media in and on dismantled measuring instruments may cause danger to persons, environment and equipment. Take reasonable precautions! Clean the instrument thoroughly if necessary. To return the unit please choose the original packaging or a packaging intended for transport.

Incorrect disposal can put the environment at risk. Kindly help us protecting the environment and dispose of or recycle the used products in accordance with the relevant regulations.

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