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Wing Union/Hammer Union Pressure Sensors

32301963

Issue 3

Datasheet





DESCRIPTION

Models 434/435/437 Wing Union/Hammer Union Pressure Sensors are designed for demanding oil and gas applications as well as stimulation and circulation systems. They are constructed as an all-welded, stainless steel assembly with the sensor diaphragm and wing union fitting machined as one part, which provides hermetic integrity and minimizes media leakage versus multi-piece parts. The isolated pressure sensing diaphragm minimizes zero-shift during hammer up and eliminates longterm signal drift in the field. The Weco® 1502, 2002, and 2202 Wing Union-compatible fittings are machined of Inconel® X-750, or optional NACE-compliant Inconel® 718, allowing for use with abrasive and corrosive media. The Honeywell proprietary stainless steel electrical connection provides enhanced secondary pressure containment. Special assembly processes provide enhanced shock and vibration for reliable performance in the field.

VALUE TO CUSTOMERS

- Durable: Weco® Wing Union-compatible fittings are machined of Inconel® X-750, or optional NACE-compliant Inconel® 718, allowing for use with abrasive and corrosive media. Protective cage option provides electrical connection protection.
- Reliable: All-welded, stainless steel assembly, shock/vibration ratings, and isolated pressure sensing diaphragm increase reliability.
- Accurate: High accuracy option provides confidence in the actual measured pressure value, particularly for smaller changes in pressure, allowing drilling operation adjustments as needed.
- Availability and service: Global manufacturing and support allow Honeywell to quickly provide customized products, helping customers meet project timelines

FEATURES

- Pressure range 0 to 5000 psi; 0 to 6000 psi; 0 to 10000 psi;
 0 to 15000 psi; 0 to 20000 psi; 0 to 350 bar; 0 to 400 bar;
 0 to 700 bar; 0 to 1000 bar; 0 to 1350 bar
- High accuracy ±0.1 %FSS BFSL (Model 435);
 standard accuracy ±0.2 %FSS BFSL (Models 434/435/437)
- Standard aperture (Models 434/435) and wide aperture (Model 437) pressure ports support media blends with high viscosities
- Inconel® X-750 or optional NACE-compliant Inconel® 718 wetted parts
- · Multiple electrical connectors supported
- Pressure connections: WECO® 1502, 2002, 2202
- High accuracy 1-wire or 2-wire shunt calibration option allows ability to validate the offset signal in the field, ensuring the sensor is actively plugged into the system
- Protective cage option
- RFI/EMI protected
- Intrinsically safe: CFMUS/ATEX/IEC Ex certification
- CE approved

POTENTIAL APPLICATIONS

Acidizing, choke manifold, fracturing and cementing, measurement while drilling (MWD), mud pumps/mud logging, new well development and extraction, oil and gas drilling, service and cement trucks, standpipe, stimulation, well head measurement

DIFFERENTIATION

- High or standard accuracy allow ability to obtain tighter system requirements and lower error bands than comparable competitive models
- Shunt calibration option enhances configurability and flexibility; 1-wire shunt calibration is achievable with a single barrier application, helping to minimize installation costs
- IEC Ex approval allows for use in hazardous areas, in Asia-Pacific and EMEA, and by the U.S. Coast Guard
- Protective cage option
- Welded construction

PORTFOLIO

Models 434/435/437 Wing Union/Hammer Union pressure sensors are part of a comprehensive line of Honeywell pressure sensors.

Table 1. Performance Specifications

Characteristic Parameter						
Pressure ranges (Models 435/437)	0 psi to 5000 psi; 0 psi to 6000 psi; 0 psi to 10000 psi; 0 psi to 15000 psi; 0 psi to 20000 psi ² ; 0 bar to 350 bar; 0 bar to 400 bar; 0 bar to 700 bar; 0 bar to 1000 bar; 0 bar to 1350 bar ²					
Pressure ranges (Model 434)	0 psi to 5000 psi; 0 psi to 6000 psi; 0 psi to 10000 psi; 0 psi to 15000 psi; 0 psi to 20000 psi; 0 bar to 350 bar; 0 bar to 400 bar; 0 bar to 700 bar; 0 bar to 1000 bar; 0 bar to 1350 bar					
Accuracy ¹	High accuracy: ±0.1 %FSS (Model 435) ³ Standard accuracy: ±0.2 %FSS (Model 434/Model 435/Model 437)					
Calibration	Standard 5-point calibration: 0 %, 50 %, and 100 % of full scale Special 10 point and 20 point calibration options available					
Output 4 mA to 20 mA, two-wire						
Resolution Infinite						

Accuracies stated are with respect to best fit straight line (BFSL) for all errors including linearity, hysteresis, and non-repeatability through zero.

Table 2. Environmental Specifications

Characteristic	Parameter
Temperature, operating	-40 °C to 125 °C [-40 °F to 257 °F]
Temperature, compensating	-40 °C to 85 °C [-40 °F to 185 °F]
Temperature effect, zero	<±0.018 %FSS/°C [0.01 %FSS/°F]
Temperature effect, span	<±0.018 % reading/°C [0.01 % reading/°F]
Temperature effect, sealing	IP68 / NEMA 6P

Table 3. Mechanical Specifications

Characteristic	Parameter						
Media	Corrosive and abrasive service, Inconel® X-750 or NACE-compliant Inconel® 718						
Overload, safe	150 % rated full scale pressure or limit of Weco® 1502 fitting						
Overload, burst	250 % rated full scale pressure or limit of Weco® 1502 fitting						
Pressure port	Weco® 1502, 2002, and 2202 wing union, 51 mm [2 in] pipe, male sub end4						
Wetted parts material	Inconel® X-750, Inconel® 718						
Weight (approx.)	4.85 lb [2.2 kg]						
Housing material	316L stainless steel (with laser engraved labels)						
Protective cage (optional)	316L stainless steel						

⁴ Pressure port 1502: Models 435, 437; Pressure ports 2002/2202: Model 434.



² Working pressure and approval limited to 15000 psi [1000 bar]. Amplifier enhancement options 3H and 3HJ will allow overpressure reading to 20000 psi [1350 bar] (for Models 435 and 437).

³ Optional high accuracy

Table 4. Electrical Specifications

Characteristic	Parameter					
Supply voltage	9 Vdc to 28 Vdc					
Output signal	4 mA to 20 mA					
Output at null pressure	4 mA ±0.2 %FSS					
Full Scale Span (FSS)	16 mA ±0.5 %FSS					
Insulation resistance	>100 MOhm at 20 Vdc					
Max. loop resistance	950 ohm @ 28 V decreasing linearly to 0 ohm @ 9 V					
Circuit protection	Reverse polarity protection of supply leads					
RFI/EMI protection	Noise immunity up to 2.7 GHz					
Frequency response	2500 Hz					
Zero and span adjustment	Consult factory for more information.					
Electrical termination	MS series compatible 4-pin (32A-14S-2P-10-M2); Bendix PT, 6-pin (PTIH-10-6P); Jupiter M and TP Series 4-pin; Jupiter M and TP Series 7-pin; Rota B-Series 4-pin					
Shunt calibration wiring options	None / One-wire / Two-wire					
Shunt calibration signal range	100 %FSS					
Shunt calibration accuracy	<±0.2 %FSS					

NOTE: High Accuracy Shunt Calibration - Shunt calibration option provides a pre-determined change in electrical output as per shunt calibration signal range without the need for a calibrated pressure source.

Example: If sensor output = 4 mA, FSS = 16 mA and shunt calibration signal range = 100 %FSS (i.e. 16 mA), then sensor output while shunt calibration is engaged = 4 mA + 16 mA = 20 mA.

Shunt Calibration Activation/Engaging Mechanisms - Models 434/435/437 Wing Union Pressure Sensors support either one of the following two types of shunt calibration activation/engaging mechanisms:

- 1-wire shunt calibration: Shunt calibration is engaged while the electrical terminal "Shunt Cal" provided on the sensor is shorted with the "Return" terminal. Sensor output returns to previous value as soon as the short is removed.
- 2-wire shunt calibration: Shunt calibration is engaged while a potential in the range of 9 Vdc to 28 Vdc is applied between two electrical terminals "+ Shunt Cal" and "- Shunt Cal" provided on the sensor. Sensor output returns to previous value as soon as the potential is removed.

Refer to installation instruction manual 008-0691-00 for wiring diagrams.

Table 5. Intrinsically Safe Approvals

(See Honeywell's Web site (http://measurementsensors.honeywell.com) for up-to-date information regarding intrinsically safe approvals, ref. #008-0691-00.)

Agency	Approvals				
cFMus	Class 1, Div 1, Groups A, B, C, D Class 1, Zone 0, AEx / Ex ia IIC T4/T5 Ga (T4 at Ta≤85°C, T5 at Ta≤40°C); Install per 008-0691-00				
ATEX	II 1 G Ex ia IIC T4/T5 Ga (T4 at Ta≤85°C, T5 at Ta≤40°C)				
IEC Ex	Ex ia IIC T4/T5 Ga (T4 at Ta≤85°C, T5 at Ta≤40°C)				

Figure 1. Product Nomenclature and Order Guide

BP435	EJ	6	1AC	2AK		3D		6Z		7AD			10E	
Pressure Type	Pressure Range (Gauge)	Accuracy	Temperature Compensation	Internal Amplifiers	E	Amplifier Enhancements ³		Electrical Termination		Wiring Options ⁴		alibration Options	Material Type	Protective Cage
BP434	DR 5000 psi	5 ±0.1 % FSS ²	1AC -40 °C to 85 °C [-40 °F to 185 °F]	2AK 4 mA to 20 mA, two wire, intrinsically safe		None	6A	Bendix PT, 6 -pin, PTIH-10-6P	7AD	4-Pin Standard A: N/C or Shunt Cal.; B: + Output C: + Supply; D: Case Ground		5-point calibration	10E Inconel® X-750 wetted diaphragm	None
BP435	DS 6000 psi	6 ±0.2 % FSS			3D	One-wire shunt calibration	6Z	MS Series compatible 4-pin, 32A-14S-2P-10-M2	7AE	4-Pin Jupiter 1: N/C or Shunt Cal. 2: Case Ground; 3: + Output	9A	Special cal., 10 point	10J Inconel® 718 wetted diaphragm (NACE Compliant)	45E Protective cage ⁵
BP437	DV 10000 psi					Two-wire shunt calibration	6BI	Jupiter M Series 4-pin	7AF	4: + Supply 6-Pin Standard A: + Supply: B: + Output C: N/C; D: Case Ground	9B	Special cal., 20 point		
	EJ 15000 psi				3H	4 mA to 16 mA for 0 to 15000 psi (EL) or 0 to 1012 bar (NU)	6B(Jupiter M Series, 7-pin		E: N/C; F: N/C or Shunt Cal. 7-Pin Jupiter				
	EL 20000 psi ¹					with over-range up to 20 mA, no shunt calibration	6BI	Rota B-Series, 4-pin	7AG	1: N/C; 2: Case Ground; 3: N/C 4: + Supply; 5: + Output 6: N/C; 7: N/C or Shunt Cal.				
	NG 350 bar				3HJ	4 mA to 16 mA for 0 to 15000 psi (EL) or 0 to 1012 bar (NU) with over-range up to			7AH	6-Pin w/2-wire shunt A: + Supply; B: + Output; C: N/C D: Case Ground; E: + Shunt Cal. F: - Shunt Cal.				
	NN 400 bar					20 mA @ 20,000 psi, two-wire shunt calibration			7AN	4-Pin Rota B: N/C or Shunt Cal. C: Case Ground; E: + Output				
	NH 700 bar								740	F: + Supply 7-Pin Jupiter w/2-wire shunt 1: N/C; 2: Case Ground; 3: N/C 4: + Supply; 5: + Output				
	MN 1000 bar								7AP	4: + Supply; 5: + Output 6: + Shunt Cal.; G: - Shunt Cal				
	NU 1350 bar ¹													

Notes:

Option 7AF and 7AH available only with Option 6A

Option 7AG and 7AP available only with Option 6BG

Option 7AN available only with Option 6BH

Table 6. Order Guide (Sample Listings)

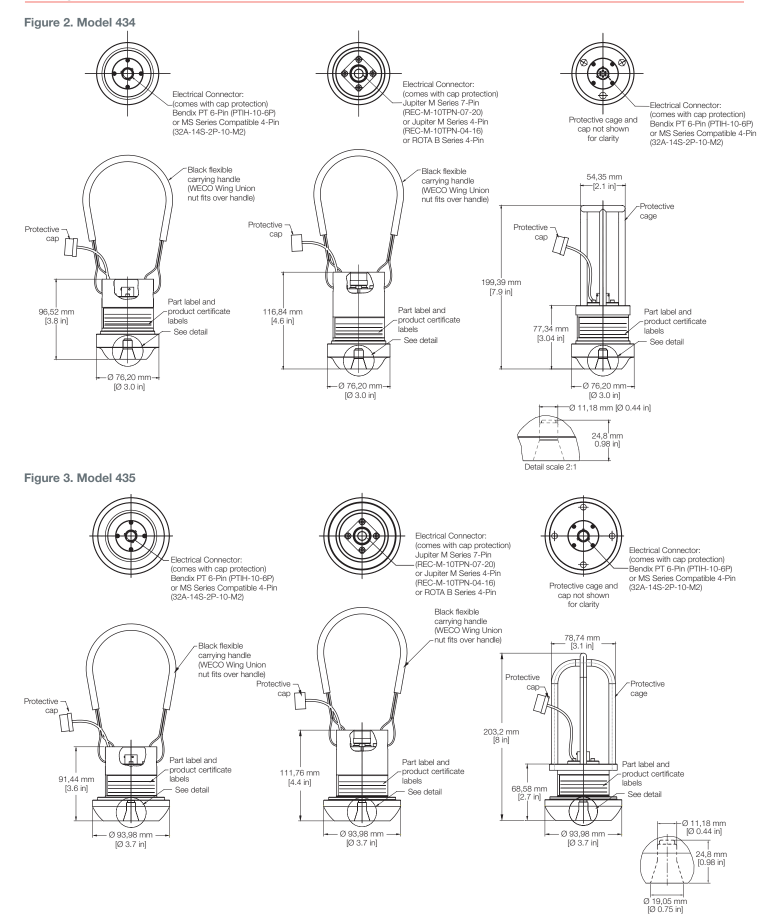
Order Code	Description					
BP434EL,6,1AC,2AK,3J,6A,7AH,10J	Model 434, 20000 psi, ± 0.2 %FSS accuracy, -40 °C to 85 °C [-40 °F to 185 °F] temperature compensation, 4 mA to 20 mA two-wire intrinsically safe, two-wire shunt calibration, Bendix PT 6-pin connector, Inconel® 718 wetted diaphragm Model 435, 15000 psi, ± 0.2 %FSS accuracy, -40 °C to 85 °C [-40 °F to 185 °F] temperature compensation, 4 mA to 20 mA two-wire intrinsically safe, one-wire shunt calibration, MS compatible, 4-pin connector, Inconel® X-750 wetted diaphragm					
BP435EJ,6,1AC,2AK,3D,6Z, 7AD,10E						
BP435DS,5,1AC,2AK, 3J, 6A, 7AH,10E	Model 435, 6000 psi, ±0.1 %FSS accuracy, -40 °C to 85 °C [-40 °F to 185 °F] temperature compensation, 4 mA to 20 mA two-wire intrinsically safe, two-wire shunt calibration, Bendix PT 6-pin connector, Inconel® X-750 wetted diaphragm					
BP435NU,6,1AC,2AK,3H,6Z, 7AD,10E, 45E	Model 435, 1350 bar, ±0.2 %FSS accuracy, -40 °C to 85 °C [-40 °F to 185 °F] temperature compensation, intrinsically safe, 4 mA to 16 mA at 1012 bar with overrange up to 20 mA at 1350 bar, no shunt calibration, MS compatible 4-pin connector, Inconel® X-750 wetted diaphragm, with protective cage					
BP437DR,6,1AC,2AK,6BF, 7AE,10E	Model 437, 5000 psi, ±0.2 %FSS accuracy, -40 °C to 85 °C [-40 °F to 185 °F] temperature compensation, 4 mA to 20 mA two-wire intrinsically safe, no shunt calibration, Jupiter M series 4-pin connector, Inconel® X-750 wetted diaphragm					

Working pressure and approval limited for Models 435/437 to 15000 psi. Amplifier will allow overpressure readings to 20000 psi (for 435/437 only).

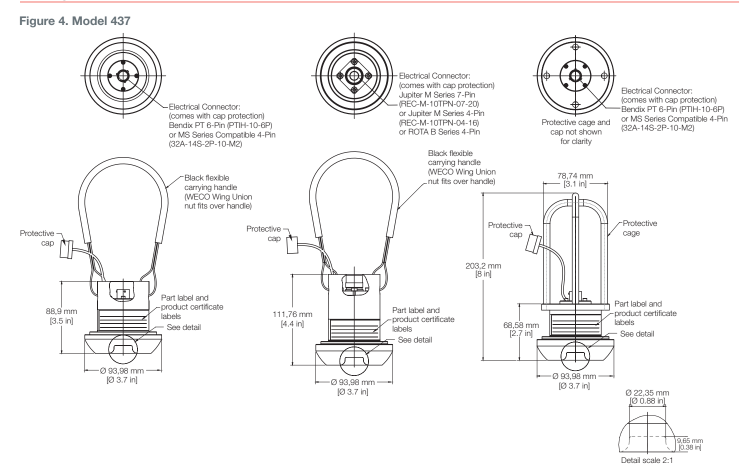
²±0.1 % FSS accuracy available on Model 435 only.

³D and 3J are available with all pressure ranges except EL and NU. 3H and 3HJ are available only with pressure ranges EL and NU (for 435/437 only, 3H and 3HJ are not available for 434). ⁴Wiring option availability varies with electrical termination. Option 7AD available only with Option 6Z Option 7AE available only with Option 6BF

Other wiring options available upon request.
⁵ Protective cage available only with electrical terminations 6A and 6Z.



Detail scale 2:1



ADDITIONAL MATERIALS

The following associated literature is available on the Honeywell web site at sensing.honeywell.com:

- · Product installation instructions
- Product range guide
- Product application-specific information
 - Application note: Wing union/Hammer union pressure sensors
 - Sensors and switches in oil rig applications
 - Wing union/Hammer union pressure sensors flyer

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△ WARNINGPERSONAL INJURY

DO NOT USE these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury.

Failure to comply with these instructions could result in death or serious injury.

⚠ WARNINGMISUSE OF DOCUMENTATION

- The information presented in this product sheet is for reference only. Do not use this document as a product installation guide.
- Complete installation, operation, and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

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