Honeywell



Model 425

Wing Union/Hammer Union Pressure Sensors

DESCRIPTION

Honeywell's Model 425 Wing Union/Hammer Union Pressure Sensors are rugged devices designed for use with Weco[®] 1502 fittings for both offshore and land-based oil and gas applications.

Available in two accuracy levels [± 0.2 % BFSL (Best Fit Straight Line) - Standard] or (± 0.1 % BFSL - High Accuracy), Model 425 is typically used in demanding applications such as well stimulation and circulation systems. The higher accuracy option at ± 0.1 % full scale provides more confidence in the actual measured pressure value, particularly for smaller changes in pressure, allowing drilling operation adjustments as needed.

Model 425 is constructed as an all-welded, stainless steel assembly with the sensor diaphragm and wing union fitting ma-

FEATURES

- ±0.1 % high accuracy BFSL;
 ±0.2 % standard accuracy BFSL
- All-welded one-piece, hermetically sealed, stainless-steel construction
- Inconel[®] X-750 wetted parts for additional durability with abrasive or corrosive media
- Multiple electrical connections
- Optional one-wire (with IS approval) or two-wire (without IS approval) shunt calibration allows users the ability to validate the offset signal in the field, ensuring the sensor is actively plugged into the system
- RFI/EMI protected
- Intrinsically safe
- CE approved; CSA/ATEX certification



chined as one part. This helps ensure hermetic integrity, which lessens the chance of media leakage vs. multi-piece parts, and increases reliability. The isolated, pressure sensing diaphragm minimizes zero-shift during hammer up and eliminates long term, signal drift in the field. The Weco[®] 1502 (2 in) Wing Union compatible fittings are machined of Inconel[®] X-750, which provides additional durability with highly abrasive and corrosive media, while the Honeywell proprietary stainless steel electrical connection delivers enhanced secondary pressure containment.

Each sensor undergoes special assembly processes to test shock and vibration for reliable performance in the field.

POTENTIAL APPLICATIONS

- Acidizing
- Choke manifold
- Fracturing and cementing
- Mud pumps / mud logging
- New well development and extraction
- Oil and gas drilling
- Service and cement trucks
- Standpipe
- Stimulation
- Well head measurement

Model 425

PERFORMANCE SPECIFICATIONS

| Characteristic | Measure |
|-----------------------|---|
| Pressure ranges | 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 ³ ; 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 ³ |
| Accuracy ¹ | ±0.1 % (total error) best fit straight line ±0.2 % (total error) best fit straight line |
| Calibration | Standard 5-point calibration: 0 %, 50 %, and 100 % of full scale |
| Output | 4 mA to 20 mA, two-wire |
| Resolution | Infinite |

ENVIRONMENTAL SPECIFICATIONS

| Characteristic | Measure |
|------------------------------|---|
| Temperature, operating | -43 °C to 85 °C [-45 °F to 185 °F]* |
| Temperature, compensating | -34 °C to 82 °C [-30 °F to 180 °F] |
| Temperature effect, zero | 0.018 % full scale/°C [0.01 % full scale/°F] |
| Temperature effect, span | 0.018 % reading/°C [0.01 % reading/°F] |
| Temperature effect, sealing | Hermetically sealed IP68/NEMA 6P |

*Consult the installation guide for T ambient

ELECTRICAL SPECIFICATIONS

| Characteristic | Measure |
|------------------------------|---|
| Supply voltage | 9 Vdc to 28 Vdc |
| Insulation resistance | >100 MOhm @ 50 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 from 5000 Hz to 1 GHz |
| Frequency response | Customer specified and factory in- stalled filter for frequency response of min. 10 Hz to max. of 2500 Hz |
| Zero and span adjustment | Field adjustable by removing connector |
| Electrical termination (std) | Standard electrical termination: MS series compatible, 4 pin, connector designed in stainless steel specifically for the oil and gas industry; offers full hermetic sealing (see pages 3 and 4 for additional electrical terminations) |
| Shunt calibration | Optional one-wire (with IS approval) or two-wire (without IS approval) |

MECHANICAL SPECIFICATIONS

| Characteristic | Measure |
|-----------------------|---|
| Media | Corrosive and abrasive service, Inconel® X-750 |
| Overload, safe | 150 % rated full scale pressure or limit of Weco [®] 1502 fitting |
| Overload, burst | 250 % rated pressure or limit of Weco [®] 1502 fitting |
| Pressure port | Weco [®] 1502 wing union, 51 mm [2 in] pipe, male sub end |
| Wetted parts material | Inconel® X-750 |
| Weight | 2722 g [6 lb] |
| Housing material | 316L stainless steel (labels are welded stainless steel with embossed characters) |

INTERNAL AMPLIFIERS

| Amplifier specifications | Intrinsically safe amp: Option 2n(2N)*** |
|------------------------------|--|
| Output signal | 4 mA to 20 mA |
| Input power (voltage) | 9 Vdc to 28 Vdc |
| Input power (current) | 4 mA to 24 mA |
| Frequency response (amp) | 2500 Hz |
| Power supply rejection | 60 db |
| Operating temperature | -43 °C to 85 °C [-45 °F to 185 °F] |
| Reverse voltage protection | Yes |
| Short circuit protection | Yes |
| Wiring code: connector (std) | A No connection B (+) Output C (+) Supply D Case ground |

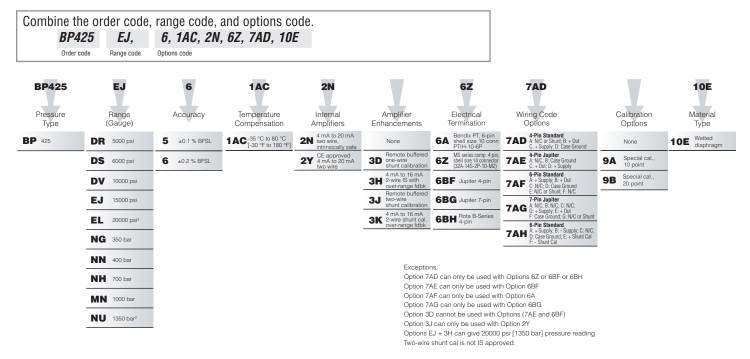
*** See Honeywell's Web site (http://measurementsensors.honeywell.com) for the most up-to-date information regarding intrinsically safe approvals, ref. #008-0547-00.

Wing Union/Hammer Union Pressure Sensors

LISTINGS

| Order code | Description |
|------------------------------|--|
| BP425DR,5,1AC,2N,6Z, 7AD,10E | Model 425, 5,000 psi, ±0.1% accuracy BFSL, -35 °C to 80 °C [-30 °F to 180 °F] temperature compensation, 4 mA to 20 mA two-wire intrinsically safe, MS compatible, 4-pin connector, wet-ted diaphragm |
| BP425NG,6,1AC,2N,6Z,7AD,10E | Model 425, 350 bar, ±0.2% accuracy BFSL, -35 °C to 80 °C [-30 °F to 180 °F] temperature compensation, 4 mA to 20 mA two-wire intrinsically safe, MS compatible, 4-pin connector, wet-ted diaphragm |
| BP425DV,5,1AC,2N,6Z,7AD,10E | Model 425, 10,000 psi, ±0.1% accuracy BFSL, -35 °C to 80 °C [-30 °F to 180 °F] temperature compensation, 4 mA to 20 mA two-wire intrinsically safe, MS compatible, 4-pin connector, wetted diaphragm |
| BP425MN,5,1AC,2N,6Z,7AD,10E | Model 425, 1,000 bar, ±0.1% accuracy BFSL, -35 °C to 80 °C [-30 °F to 180 °F] temperature compensation, 4 mA to 20 mA two-wire intrinsically safe, MS compatible, 4-pin connector, wet-ted diaphragm |
| BP425EJ,6,1AC,2N,6Z,7AD,10E | Model 425, 15,000 psi, ±0.2% accuracy BFSL, -35 °C to 80 °C [-30 °F to 180 °F] temperature compensation, 4 mA to 20 mA two-wire intrinsically safe, MS compatible, 4-pin connector, wetted diaphragm |

ORDER CODE NOMENCLATURE

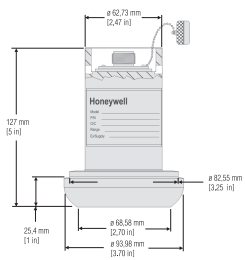


Model 425

RANGE CODES

| Range Code | Available ranges |
|----------------------|---------------------------------|
| DR | 0 psi to 5000 psi |
| DS | 0 psi to 6000 psi |
| DV | 0 psi to 10000 psi |
| EJ | 0 psi to 15000 psi |
| see note#3 on page 4 | 0 psi to 20000 psi ³ |
| NG | 0 bar to 350 bar |
| NN | 0 bar to 400 bar |
| NH | 0 bar to 700 bar |
| MN | 0 bar to 1000 bar |
| see note#3 on page 4 | 0 bar to 1350 bar ³ |

MOUNTING DIMENSIONS



For reference only

NOTES

- 1. Accuracies stated are expected for best fit straight line for all errors including linearity, hysteresis and non-repeatability thru zero.
- 2. Availability varies with range.
- Working pressure and approval limited to 15000 psi [1000 bar]. Amplifier enhancement option 3H will allow overpressure reading to 20000 psi [1350 bar]. When ordering, use EJ + 3H or MN + 3H in the order code.



Need a special modification or complete custom design to meet your unique requirements? Consult our factory by calling +1 614-850-5000 (800-848-6564) or visit us online at http://measurementcensors.honevwell.com

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OPTION CODES

| Pressure Ranges | 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 ³ ; 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 ³ |
|-------------------------------------|---|
| Temperature Compensation | -34 °C to 82 °C [-30 °F to 180 °F] |
| Internal Amplifier | 2N. 4 mA to 20 mA, two-wire output; intrinsically safe2Y. CE approved 4 mA to 20 mA two-wire |
| Accuracy | 5. ±0.1 % BFSL 6. ±0.2 % BFSL |
| Electrical Termination | Standard electrical termination: MS series compatible, 4 pin, connector designed in stainless steel specifically for the oil and gas industry; offers full hermetic sealing 6A. Bendix PT, 6-pin shell size 10 conn, PTIH-10-6P (max. 121 °C [250 °F]) 6Z. MS series compatible, 4 pin, shell size 14 connector (32A-14S-2P-10-M2) 6BF. Jupiter 4-pin connection 6BG. Jupiter 7-pin connection 6BH. Rota B-Series 4-pin Other connection(s) - By request |
| Amplifier Enhancements | 3D. Remote buffered shunt calibration 3H. 4 mA to 16 mA two-wire IS with over-range feedback; will read 20 mA @ 20000 psi 3J. Remote buffered two-wire shunt calibration 3K. 4 mA to 16 mA two-wire shunt calibration with over-range feedback |
| Special Calibration ² | 9A. 10 point (5 up/5 down) 20 % increments @ 21 °C [70 °F] 9B. 20 point (10 up/10 down) 10 % increments @ 21 °C [70 °F] |
| Wetted Diaphragm | 10E. Inconel [®] X-750 |

WIRING CODE OPTIONS

| 7AD 4 Pin Standard A: N/C or Shunt; B: + Out; C: + Supply; D: Case Ground 7AE 4 Pin Jupiter A: N/C; B: Case Ground; C: + Out; D: + Supply 7AF 6 Pin Standard A: + Supply; B: + Out; C: N/C; D: Case Ground E: N/C or Shunt; F: N/C 7AG 7 Pin Standard A: N/C; B: N/C; C: N/C; D: + Supply; E: + Out F: Case Ground; G: N/C or Shunt 7AH 6 Pin Standard A: + Supply; B: - Supply; C: N/C; D: Case Ground E: + Shunt Cal; F: - Shunt Cal | Order Code | Wiring |
|--|------------|---|
| A: N/C; B: Case Ground; C: + Out; D: + Supply 7AF 6 Pin Standard A: + Supply; B: + Out; C: N/C; D: Case Ground E: N/C or Shunt; F: N/C 7AG 7 Pin Standard A: N/C; B: N/C; C: N/C; D: + Supply; E: + Out F: Case Ground; G: N/C or Shunt 7AH 6 Pin Standard A: + Supply; B: - Supply; C: N/C; D: Case Ground | 7AD | A: N/C or Shunt; B: + Out; C: + Supply; |
| A: + Supply; B: + Out; C: N/C; D: Case Ground E: N/C or Shunt; F: N/C 7AG 7 Pin Standard A: N/C; B: N/C; C: N/C; D: + Supply; E: + Out F: Case Ground; G: N/C or Shunt 7AH 6 Pin Standard A: + Supply; B: - Supply; C: N/C; D: Case Ground | 7AE | |
| A: N/C; B: N/C; C: N/C; D: + Supply; E: + Out F: Case Ground; G: N/C or Shunt 6 Pin Standard A: + Supply; B: - Supply; C: N/C; D: Case Ground | 7AF | A: + Supply; B: + Out; C: N/C; D: Case Ground |
| A: + Supply; B: - Supply; C: N/C; D: Case Ground | 7AG | A: N/C; B: N/C; C: N/C; D: + Supply; E: + Out |
| | 7AH | |

Option 7AD can only be used with Options 6Z or 6BF or 6BH

Option 7AE can only be used with Option 6BF

Option 7AF can only be used with Option 6A

Option 7AG can only be used with Option 6BG

Option 3D cannot be used with Options (7AE and 6BF)

Option 3J can only be used with Option 2Y

Wing Union/Hammer Union Pressure Sensor

Warranty. Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items it finds defective. The foregoing is buyer's sole remedy and is in lieu of all warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

While we provide application assistance personally, through our literature and the Honeywell web site, it is up to the customer to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its use.

WARNING PERSONAL 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.

WARNING MISUSE OF DOCUMENTATION

- The information presented in this datasheet is for reference only. DO NOT USE this document as product installation information.
- 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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Sensing and Control Honeywell 1985 Douglas Drive North Golden Valley, MN 55422 www.honeywell.com

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