WWEKSLER

General Purpose Digital Gauge Type WDG4251L ±1/2% of Span **Terminal Point Accuracy**

STANDARD FEATURES

The Weksler WDG4251L offers 0.5% of span accuracy, while the stainless steel sensor and socket make this product suitable not only for dry air applications but for other media as well.

This product offers selectable units of measure so rather than purchasing one gauge for each unit of measure required, the solution is one gauge for multiple units of measure.

The WDG4251L is standard with many features not offered, or offered only as options, on competitor's digital gauge products, such as peak hold and 5 digit display. When compared to mechanical gauges the WDG4251L offers overall enhanced value.

Reference Temp. 70°F

1Hz, 2Hz, 4Hz Agency Approvals: CE (heavy industrial), ASME B40.7, RoHs, UL 61010/ cUL (pending)

Individual carton

Update Rate:

Packaging:

- · Enhanced value versus mechanical gauges
- No-nonsense accuracy ±0.5% full scale accuracy
- Easy-to-read 5 digit display with .48" character size, backlite display feature to enhance visibility
- Versatile nine engineering units and stainless steel sensor suitable for a variety of applications
- Standard features max.-pressure indication; ranges from vacuum to 20,000 psi, including compound
- · Competitively priced
- IP65



| PRODUCT SP | ECIFICATIONS | | |
|------------------------------|---|-------------------------|--|
| Type no.: | WDG4251L | DISPLAY | |
| Accuracy: | ±0.5% of span | Туре: | LCD |
| Case Size: | 2½″ | Display Digits: | 5 |
| Case Material: | Polycarbonate | Display | Full Scale <u>Display</u> |
| Wetted Parts: | 17-4 PH stainless steel sensor; 316L stainless steel socket | Resolution: | Numerical Value Resolution -XX.000 Solution -XX.000 X.0000 |
| Socket Size: | 1/4 NPT | | >=2 <20 XX.000 |
| Connection: | Lower | | >=20 <200 XXX.00 |
| Ranges: | Vac. thru 20,000 psi (see engineering units below for other units of measurement) | | >=200 <2000 XXXX.0 >=2000 <19,999 XXXXX |
| Battery: | Two AA alkaline batteries; 2000 hours | Character Height | t: 0.48" |
| | battery life | Backlight: | OFF by default |
| Overpressure: | | Battery: | Four-level battery indication |
| Proof Pressure: % of Span | Vac – 2,000: 200% 3.000 – 5.000: 150% | KEYBOARD FUNCT | TIONS |
| Burst Pressure: | 7,500 – 20,000: 120% Vac – 2.000: 800% | On/Off: | Manually turns unit on and off (four options: never, 5 min., 10 min., 20 min.) |
| % of Span | 3,000 – 5,000: 500% 7,500 – 20,000: 300% | Maximum (Peak Hold): | Displays max. value when activated |
| Cycle Life: | 10 million cycles | Zero/Clear: | Zeros display or clears max. value when |
| Vibration: | MIL-STD-202G, Method 201A | | activated |
| Shock: | MIL-STD-202G, Method 213B, Test Condition K | Engineering Units: | psi, in.Hg, cmHg, mmHg, kPa, MPa, bar, kg/cm², ftH2O |
| Operating Temp.: | -4°F to 140°F, (-20°C to 60°C) ambient | Field Calibration: | Zero and span |
| | temp.; -4°F to 176°F, (-20°C to 80°C) process media temp | W-DG4251L G/ | AUGE DIMENSIONS |
| Storage Temp.: | Batteries Installed: -4°F to 140°F, (-20°C to 60°C) Batteries Removed: -4°F to 176°F, (-20°C to 80°C) | 69.36mn 02.73in | n 40.9mm |
| Temp. Coef.: | 0.04%/°F (–20°F to 180°F) zero and span | | |

| CATALOG NUMBERS | 3 | |
|---------------------|--------------|--|
| Dial Size | 2 ½″ | |
| Connection Location | Bottom | |
| Connection NPT | 1/4 | |
| Range | | |
| 30″/0/vac. | WDG4251LVC4L | |
| 0-15 psi | WDG4251LPC4L | |
| 0-30 psi | WDG4251LPD4L | |
| 0-60 psi | WDG4251LPE4L | |
| 0-100 psi | WDG4251LPF4L | |
| 0-150 psi | WDG4251LP14L | |
| 0-200 psi | WDG4251LPH4L | |
| 0-300 psi | WDG4251LPJ4L | |
| 0-500 psi | WDG4251LPL4L | |
| 0-1000 psi | WDG4251LPP4L | |
| 0-2000 psi | WDG4251LPS4L | |
| 0-3000 psi | WDG4251LPT4L | |
| 0-5000 psi | WDG4251LPV4L | |
| 0-10,000 psi | WDG4251LPY4L | |
| 0-15,000 psi | WDG4251LPZ4L | |

TO ORDER SPECIFY 12 DIGIT CATALOG NUMBER FROM TABLE ABOVE

WDG4251LP24L

0-20,000 psi

| 67.6mm 02.66in 1.99in 2.64in 17.5mm 1.063in 17.5mm 1.063in 19.06in |
|--|
|--|