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NASHCROFT

STANDARD FEATURES

- Push-button zero adjust
- Max/min memory
- Selectable engineering units
- Variable damping
- Tare
- Port select
- Push-to-print
- RS232 I/O
- High static DP capability

OPTIONAL FEATURES

- Backlit display
- Rechargeable battery pack

PRODUCT SPECIFICATIONS

PHYSICAL SPECIFICATIONS

Dimensions

7.72 in. (L) x 6 in. (W) x 2.95 in. (H) **Panel Cutout**

5.4 in. x 2.68 in.

Weight

Depending on configuration Max. <4 lbs. w/2 sensors and battery pack

Case Material High impact ABS

Sensor Capacity

2 bays for Ashcroft PPT sensors

Display

2 line LCD, 0.038 in. height per line. Can display simultaneous readings from 2 modules.

Options

Backlit Display Built-in NiCad Rechargeable Battery Pack Handle Panel Mounting Brackets

OPERATING SPECIFICATIONS

Operating Temperature Range 32° to 120°F

Storage Temperature -4° to 158°F

Undate Rate

130 ms (nominal) with one sensor installed Resolution

±0.002% of span, 60,000 counts (max)

Power Requirements

Standard: ac adapter provided for 110Vac/60 Hz Available: ac adapter provided for 220Vac/50 Hz ac adapter provided for 100Vac/60 Hz

Optional: Built-in rechargeable NiCad Battery Pack*

* (Life: 25 hours nominal without backlit LCD, 5 hours nominal with backlit LCD. Activating RS232 results in approximately 30% reduction in battery life.)

The Ashcroft[®] PTindicator is an extremely versatile pressure measurement and test instrument. It can simultaneously display the output of two pressure sensors, two RTD's or one of each. It offers 12 standard user selectable engineering units and one custom value. Other dedicated front panel buttons make it easy to set zero, check max/min values, adjust measurement damping, select either or both ports for standard display, additive or differential display, print the display and configure the RS232 output. All front panel features are accessible via the RS232 port for remote configuration or data acquisition.



Pressure Tester



Certification

N.I.S.T. Traceable certification document provided for base display unit and sensor modules

PRESSURE SENSOR SPECIFICATIONS

PPT-1 Pressure Types Gauge, differential and compound

Available Ranges (See Chart)

Available Accuracies ± 0.06 (0/2-0/200 in. H₂O), ± 0.07 (0/0.25-0/1 in. H₂O) or 0.1% of Span

Compensated Temperature Range 20°F to 120°F

Temperature Effect

±.004% of Span per °F over compensated range (from reference temperature range of $70^{\circ} \pm 3^{\circ}$)

Repeatability ±0.01% of span (range 0/1 in. H₂O or higher) $\pm 0.02\%$ of span (ranges below 0/1 in. H₂O)

Sensitivity ±0.002% of span (typical)

Media Compatibility

Clean, dry, non-conductive, non-corrosive gas **Under/Overpressure Capability**

-15 to 50 psi

Maximum Static (line) Pressure 100 psi

Process Connection Standard: 1/8 NPT female Optional: G 1/8 British standard

PPT-2

Pressure Types Gauge, absolute, compound and vacuum Available Ranges

(See Chart)

Available Accuracies

±0.025, 0.05 or 0.1 % of Span (±0.025 & 0.05% not available on 0/10,000 psi range)

Compensated Temperature Range 20°F to 120°F

Temperature Effect

Standard: ±.004% of Span per °F over the compensated range (from reference temperature range of 70° ±3°) Optional: No additional error due to temperature over the compensated range

Repeatability

±0.01% of span

Sensitivity ±0.002% of span (typical)

Media Compatibility

0/5-0/10,000 psi ranges: Any medium compatible with 316 SS isolation. Optional: Cleaned for Oxygen Service

Overpressure Capability 200% for ranges up to 1000 psi 150% for ranges over 1000 psi

Process Connection

Standard: 1/8 NPT female Optional: 1/8 NPT female with flush port (ranges 10 psi and over) G ¹/₈ British standard G 1/8 British standard with flush port (ranges 10 psi and over) Welded VCR fitting with standard finish



NASHCROFT®

Pressure Tester Model PT, Dual Display **LCD Digital Pressure Indicator**

Other Engineering Units**

psi

in.H₂O

in.Hg ftSW

bar

mbar

kPa

MPa

mmHg

cmH₂Ŏ

mmH₂O

kg/cm²

User Selectable

**Note: Engineering units identified above are accessible through the unit select feature. However, readout will default to the primary unit of measure on start-up. Sensor modules scaled in primary units other than in. H₂O (PPT-1) or

psi (PPT-2) are also available. Consult factory.

STANDARD RANGES

PPT-1

in.H₂O

(gauge/

differential

pressure)

0.25

0.5* 1.0*

2.0*

3.0*

5.0*

10*

15*

25*

50*

100*

150*

200*

| dates Pt100, Ni120, Cu120 2, 3 or 4 wire probes uts of 400 ohms or less. | PPT-2 psi (gauge and absolute | |
|--------------------------------------------------------------------------------|----------------------------------------|---|
| dates Pt1000 and other | pressure) | ľ |
| ire probes with resistance ns or less. | 5 | ſ |
| | 10 | L |
| | 15 | L |
| TD connector | 30 | |
| le | 50 | |
| ^r 12″ length, with or without | 60 | |
| accuracy. Includes mating | 100 | |
| sult factory for details and | 150 | |
| , | 200 | |
| | 250 | |
| | 300 | |
| | 500 | |
| | 600 | |
| | 1000 1500 | |
| | 2000 | |
| | 2500 | |
| R5 232 | 3000 | |
| | 5000 | |
| | 6000 | |
| | 7500 | |
| | 10,000 | |
| | vacuum | |
| | 5 | |
| iew of Model PT | 10 | |
| sure sensors installed | 15 | |
| | compound | |
| | ±5 | ſ |
| | ±10 | l |
| | ±15 | l |
| | -15/+30 | |
| | | |

RTD INTERFACE ASSEMBLY

PPT-RT1: Accommod and other common 2 with resistance output PPT-RT2: Accommod common 2. 3 or 4 wir outputs of 4000 ohm

Input Receptacle

Accepts TA4F type R

RTD Probes Availabl

Pt-100 probes, 6" or handle. DIN Class A a TA4F connector. Cons availability.



Rear vio with 2 pressu

±0.125' ±0.25* ±0.5*

±1.0*

±1.5* ±2.5* ±5.0* ±7.5' ±12.5* ±25* ±50* ±75* ±100* * Non-isolated, for clean dry gas only

-15/+60

TO ORDER

Base Display Unit

- 1) Specify Model: PT
- Specify Power Requirements: 110, 220 2) or 100Vac
- 3) Specify Options: (Backlit, NiCad Battery Pack, Handle, Panel Mounting Brackets)

Sensors

(Base Display Unit can hold a total of 1 or 2 pressure sensors or RTD interface assemblies simultaneously. Sensors and interface assemblies will be installed into the base display unit at the factory.)

- Type (PPT-1 or PPT-2) 4)
- Pressure Range and Unit of Measure 5) (see range chart)
- Pressure Type (see specifications) 6)
- Accuracy (see specifications) 7)
- Specify Options 8)
 - a) "zero temperature error over compensated range" (PPT-2 only) b) Optional fitting (see specifications)
- - c) Clean for Oxygen Service
 - (PPT-2, 0/10-1/10,000 psi only)

RTD Interface Assembly

- Type (PPT-RT1 or PPT-RT2) 9)
- 10) Probe Type (when required, Consult factory for probe P/N)



