Temperature Compensating Index

Honeywell



20-YEAR NOMINAL BATTERY LIFE EASILY ADAPTS TO MOST POPULAR ROTARY METERS

Direct-mount, Electronic Temperature Compensating Index

A rugged reliable & <u>accurate</u> electronic temperature compensating index that provides three pulse outputs channels for AMR connections - standard



An advanced, yet simple to use, electronic temperature compensating index available for natural gas rotary meters, the Mercury Instruments TCITM. This value-priced index is an ideal replacement for mechanical TC indexes. Since volume pulse output channels are standard on the TCl₂ during assembly, AMR modules of your choice can also be pre-installed to reduce installation costs and improve reliability.

Product Features

- · Numeric LCD with configuration icons
- Live calculated flow rate displayed on numeric LCD to support field DP rate test and field meter service.
- LCD characters electronically inverted to facilitate left-side or right-side meter mounting
- Electronics sealed in silicon potting material for improved reliability and product life
- Ruggedized push-button for the LCD scroll
- User-configurable fixed pressure factor
- Adapter plates for most popular rotary meters
- Redundant volume inputs from rotary meter
- Two isolated volume pulse output channels
- One isolated pulse output channel for alarm or volume
- Compatible with Itron, Sensus, Aclara, Cellnet and other AMR devices*
- Removable backup memory module with 90 day backup (redundant electronic index)

Find Out More:

To learn more about Mercury Instruments products, contact your Honeywell Process Solutions representative, visit www.mercuryinstruments.com or call 513-272-1111.

Automation and Control Solutions

Honeywell Process Solutions 3940 Virginia Ave. Cincinnati, OH 45227 513-272-1111 www.honeywell.com

Specifications

Temperature Measurement System

- Highly stable, solid state temperature sensor (thermistor)
- Range: -40 to 170°F (-40 to 70°C)

Temperature Accuracy

(reference to absolute temperature)

- -4 to 104°F (-20 to 40°C) +/- 0.1%
- -40 to -70°F (-40 to 70°C) +/- 0.25%

Computational Accuracy

 Computation: +/- 0.3% of compensated volume reading

Long Term Stability

 Total: +/- 0.5% reference to absolute temperature

Environmental Conditions

- Ambient temperature range:
 -40 to ⁻70°F (-40 to 76.6°C)
- Ambient humidity range:
 0 to 100% non-condensing

Ambient Temperature Effects

 Total: +/- 0.1% of compensated volume per 100°F from -40 to 170°F (-40 to 76.6°C)

Certifications

- IEC 61000-4-2 (Electrostatic discharge)
- IEC 61000-4-3 (Electromagnetic fields)
- Measurement Canada
 Approval No. AG-0562 Rev. ²



- Class 1, Division 1 & 2, Group D
- FCC Part 15

Enclosure

- Grey opaque polycarbonate with clear Lexan window over LCD
- Designed and tested to comply with NEMA 6 and IP-67 ratings
- Immersion test: immersion under
 meter of water for duration of 72 hours (No AMR connections)
- Mounting plate with gasket and bolts to accommodate most rotary meters

Meter Adapter Plates

Dresser: LMMA & B3

Romet: RM1000 - RM38,000

Elster American Meter: C-body*

*Other trademarks owned by their respective companies.

