RE 4-20mA OUTPUT IS® PRESSURE TRANSDUCER

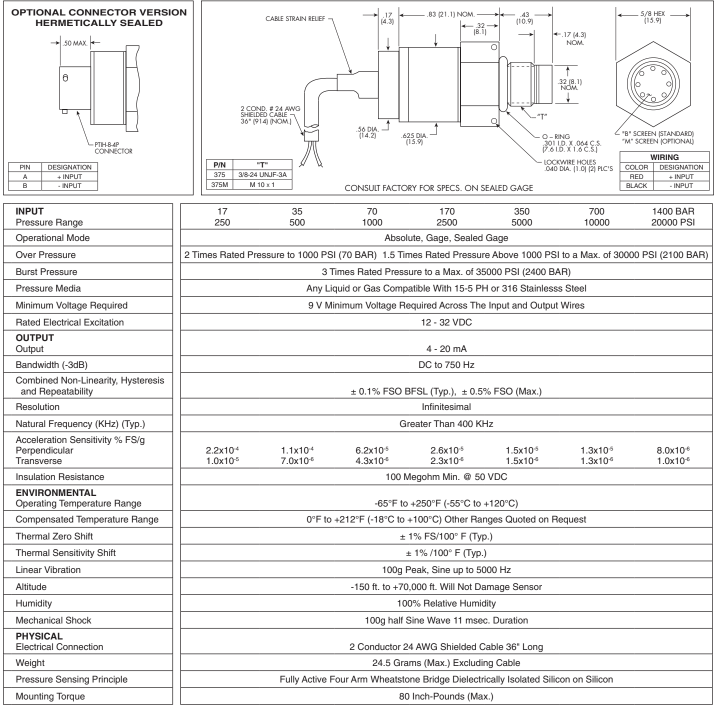
ETM-200-375 (M) SERIES

- 4-20mA Output
- 2 Wire Operation
- Hybrid Microelectronic Signal Conditioner
- Silicon on Silicon Integrated Sensor VIS®
- Flush Diaphragm
- All Welded Construction •
- Secondary Containment On Absolute And Sealed Gage Units •
- Aerospace Quality Components
- 3/8-24 UNJF or M10 X 1 Thread
- Intrinsically Safe Applications Available (i.e. IS-ETM-200-375)
 - Ð **⟨εx**⟩



ETM-200-375 and ETM-200-375M transducers employ the same approach to transducer construction as the standard ETM-375 and ETM-375M series. The Kulite proprietary electronics module in this product line, however, provides a current output signal (4 to 20

mA).These instruments are an excellent choice for applications requiring the current output signal but in which space and/or weight are at a premium.



Note: Custom pressure ranges, accuracies and mechanical configurations available. Dimensions are in inches. Dimensions in parenthesis are in millimeters.

Continuous development and refinement of our products may result in specification changes without notice - all dimensions nominal. (I)

KULITE SEMICONDUCTOR PRODUCTS, INC. • One Willow Tree Road • Leonia, New Jersey 07605 • Tel: 201 461-0900 • Fax: 201 461-0990 • http://www.kulite.com