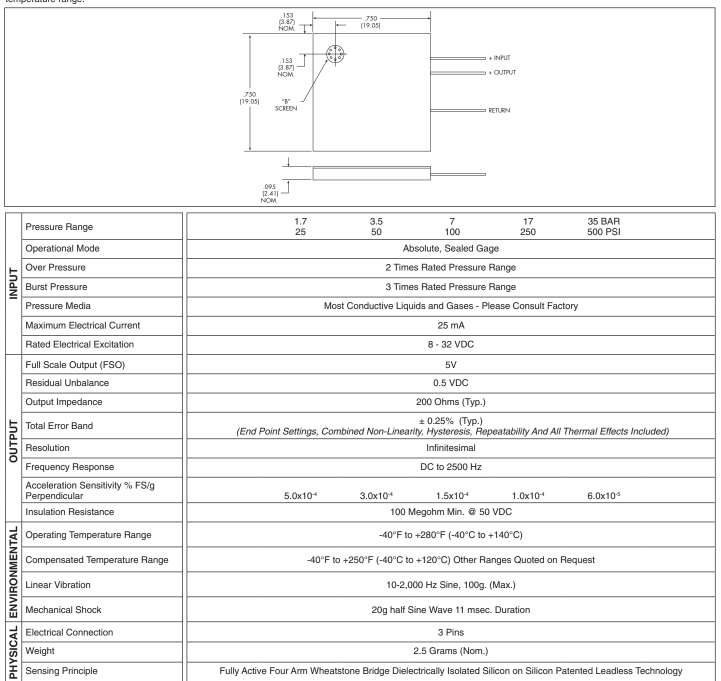
EXAMPLE 1 WINIATURE 5 VDC OUTPUT DIGITALLY CORRECTED FLATPACK PRESSURE TRANSDUCER

LLE-2DC-750 SERIES

- Wind Tunnel, Flight Test
- 5 VDC Output
- Moisture Protected
- High Accuracy Digital Correction
- Patented Leadless Technology VIS[®]

The LLE-2DC-750 series transducers are an excellent solution for Wind Tunnel and Flight Test pressure measurement applications. Their light weight and flat packaging makes them especially suitable for direct adherence to test parts where other means of pressure installation are undesirable or not possible. These transducers incorporate the latest Kulite patented technologies in pressure sensor development. The Digitally Corrected output of these transducers enables them to have accuracies down to .25% FS over a fairly wide temperature range.





Note: Custom pressure ranges, accuracies and mechanical configurations available. Dimensions are in inches. Dimensions in parenthesis are in millimeters. All dimensions nominal. (N) Continuous development and refinement of our products may result in specification changes without notice. Copyright © 2014 Kulite Semiconductor Products, Inc. All Rights Reserved. Kulite miniature pressure transducers are intended for use in test and research and development programs and are not necessarily designed to be used in production applications. For products designed to be used in production programs, please consult the factory.