

INDUSTRIAL OEM AMPLIFIED PRESSURE TRANSDUCERS

DCT-1000 SERIES DCT(C)-1000 SERIES

- .5 to 5V Voltage Output (DCT)
- · 4 mA 20 mA Current Output (DCT(C)) · For High Reliability Commercial
- Digitally Corrected
- Factory Programmable Full Scale Output
- Rugged All Welded Construction
- · High Overload Capability

0

- For High Reliability Commercial Applications
- Intrinsically Safe Applications
 Available (i.e. IS-DCT-1000 or IS-DCT(C)-1000)

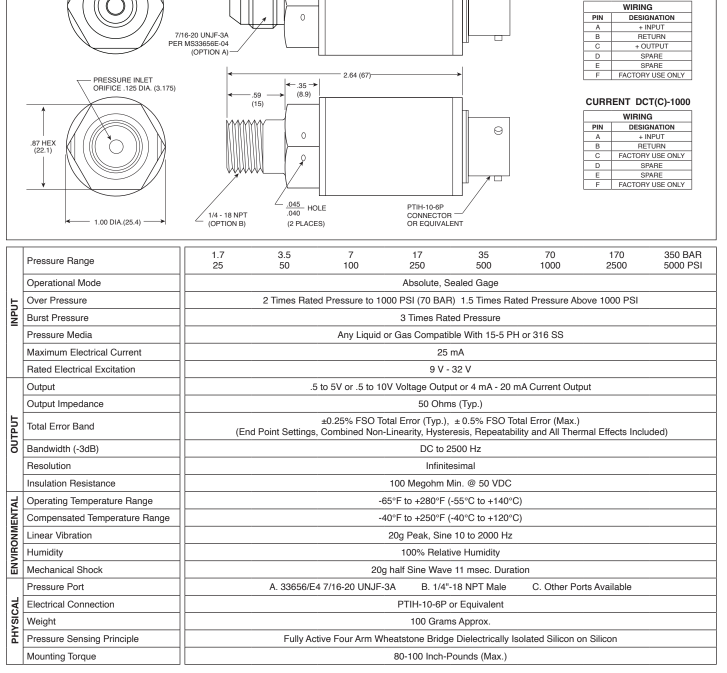


VOLTAGE DCT-1000

9

By coupling Kulite's unique solid state sensor with a miniature, state-of-the-art IC, Kulite is able to offer the most advanced industrial pressure transducer available on the market today. Designed to measure liquid or gas pressure, the transducer is of all-welded stainless steel construction, with integral pressure port and diaphragm. The DCT(C)-1000 provides an extremely rugged, accurate and inexpensive means for pressure-to-voltage conversion. The ability to withstand high voltages between leads and cases make the DCT(C)-1000 Series transducers ideally suited for a large number of applications.

ORIFICE .172 DIA. (4,4)



Note: Shunt calibration available

Note: TEDs application optional.

Note: Custom pressure ranges, accuracies and mechanical configurations available. Dimensions are in inches. Dimensions in parenthesis are in millimeters. All dimensions nominal. (O) Continuous development and refinement of our products may result in specification changes without notice. Copyright © 2014 Kulite Semiconductor Products, Inc. All Rights Reserved.