

LVDT position transducer



Features

- High Resolution
- High output signal
- Shock resistant
- Compact size
- Light weight
- Reliability package

Sensitivity, $\pm 10\%$, 24°C 172 mV/V/mm
Measuring range(mm) ± 0.64

Nonlinearity(@50% Stroke)..... <0.15% Max.
Nonlinearity(@100% Stroke)..... <0.25% Max.

Electrical

Power excitation(@2.5KHz) 3 Vrms
Output Impedance $<100 \Omega$
Insulation resistance(@500Vdc)..... $>10 \text{ M}\Omega$
Null voltage..... <0.5% FSO
Repeatability..... <0.15%
Output at stroke ends..... 109 mV/V

Environmental

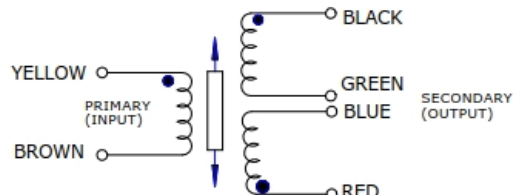
Temperature range..... -55 to 125°C
Operation humidity..... <85% R.H
Shock limit..... 1,000 g peak
IEC 60529 rating..... IP61

Physical

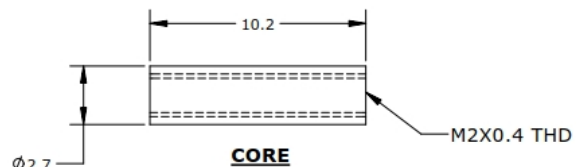
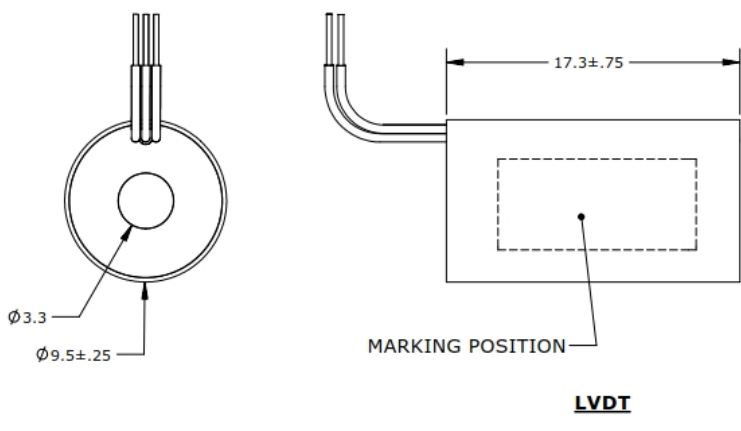
Sensing element..... LVDT
Output cable(32# AWG)..... 0.4m PFA Insulation
Case material..... Stainless steel

Accessories

Calibration certificate



WIRING SHECMATIC
CONNECT GRN&BLU FOR
DIFFERENTIAL OUTPUT



LVDT

Ordering Information

L3001-0.64-0.4

Model _____
Range in mm _____
cable length(meter)