

Craft Your Custom LVDT Design!



Craft Your Custom LVDT Design!

Description



Craft Your Custom LVDT Design!

Quality to the Core





Highly stable and clean signal conditioning is essential to get the best performance from an LVDT sensor.

Precision wound coils on highly stable bobbins provide excellent linearity and temperature coefficients.

Mu metal screening gives improved protection against electromagnetic fields on some models.



Solartron's sensor bodies, core carriers and end caps are made from high grade stainless steel.

Design, Define, and Lock in Your LVDT at a Protected Price!

Choose from AC, DC, 4-20mA, Free Carrier, Guided Carrier, and Much More!

Product Applications Include: Aerospace, Electro Vehicles, Automotive, Environmental, Dynamic Measurement, Electro Energy, Non-contact, Orbit ACS, Process Automation, Construction.



Exclusive Pricing for Your Custom OEM LVDT Design – Choose Your Specs

Standard Output Options	Mechanical Options	Connection Options
 LVDT ±5 VDC ±10 VDC 0-5 VDC 5-0 VDC 0-10 VDC 	 Free Core Free Core / Carrier Guided Core Tip Spring Universal Joints 	 Cable (wire ends) Cable + Connector Axial Connector PIE (Orbit digital only)
Page 24-20 mA 20-4 mA Solartron Orbit (Digital)	Footer Tagline	

Component, Distributors, Inc. (CDI) Toll-Free: 1-800-777-7334, Email: sales@cdiweb.com

Category

- 1. Ewave
- 2. Precision Measurement
- 3. Solartron Metrology

Date Created January 29, 2024 Author cdiwebadmin

