

Laboratory Series Sprung-Loaded DC-Bipolar LVDT

Main Features

- Stainless steel construction
- Magnetically shielded
- Axial or radial exit
- Removable sprung-loaded core & extension
- External spring
- Sealed to IP55
- 2M PVC cable



Technical Specification

| Product Code | DLS |
|-----------------------|---|
| Stroke | ±2.5mm to ±75mm |
| Input Voltage | 12 or 24 VDC (See SS0393 datasheet) |
| Non-Linearity | $\pm 0.5\%$ of full range, (higher specification can be achieved at extra cost) |
| Repeatability | Better than 0.1% |
| Resolution | Infinite (dependent on measuring instrument) |
| Frequency Response | 3dB @ 180Hz |
| Vibration Resistance | 20g up to 2kHz |
| Shock Resistance | 1000g for 10 milliseconds |
| Insulation Resistance | Above $10M\Omega$ at $500VDC$ (between wires and case) |
| Dielectric Strength | 500V RMS for one minute (between wires and case) |
| Magnetic Shielding | Internal magnetic shielding |
| Construction Material | Stainless steel |
| Sealing | IP55 |





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Option Description

C Radial cable exit

Y Reverse output (e.g. -2.5V fully in instead of default +2.5V)

L Increased linearity, ±0.25%

Connection Details

Red : Supply Volts DC Yellow : 0 Volts DC

Blue : +ve Output(when core displaced towards cable exit)

Green: -ve Output

Dimensions



