

Miniature Series AC LVDT With Plain Core

Main Features

- Stainless steel construction
- Magnetically shielded
- Axial or radial exit
- Plain core
- Sealed to IP55
- 4 or 6 wire 2M PTFE cable



Technical Specification

-	
Product Code	Μ
Stroke	±0.25mm to ±50mm
Input Voltage	5V RMS @ 3kHz (others available)
Sensitivity	25 – 800mV/V/FRO (dependant on stroke)
Non-Linearity	±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 (dependent on conditioning unit)
Current Range	0.5mA – 8mA
Temperature (standard)	-30° C to + 85° C
Temperature (high)	-30° C to + 150° C
Temperature (very high)	-30° C to + 250° C
Vibration Resistance	20g up to 2kHz
Shock Resistance	1000g for 10 milliseconds
Coil Impedance	600Ω + 100Ω (3kHz)
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

Monitran Ltd | Monitor House | 33 Hazlemere Road | Penn | Bucks | UK | HP10 8AD Telephone +44 (0)1494 816569 | E-mail info@monitran.com | Website www.monitran.com

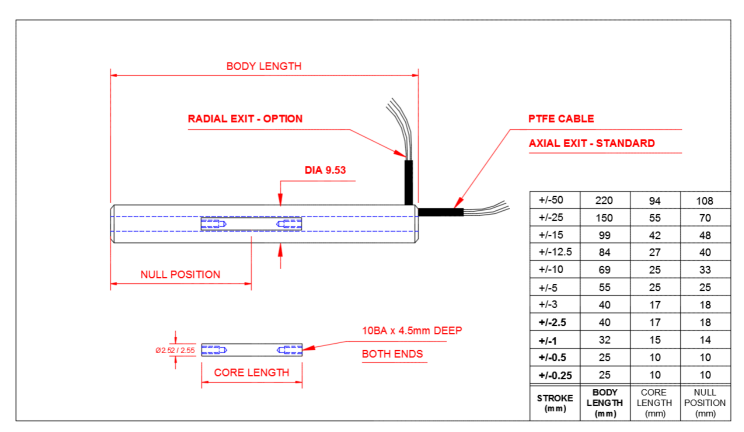




Option Description

- C Radial cable exit
- J 4 wire device
- H High temperature 150°C
- L Increased linearity, ±0.25%

Dimensions



Monitran Ltd | Monitor House | 33 Hazlemere Road | Penn | Bucks | UK | HP10 8AD Telephone +44 (0)1494 816569 | E-mail info@monitran.com | Website www.monitran.com



We reserve the right to alter specifications without prior notice.



Connection Details

4 Wires (PTFE)

Red	:	Primary +ve
Yellow	:	Primary -ve
Blue	:	Secondary +ve
Green	:	Secondary –ve

6 Wires (PTFE)

Yellow	:	Primary +ve
Black	:	Primary -ve
Blue	:	Secondary 2 -ve (Centre Tap)
Brown	:	Secondary 2 +ve
Green	:	Secondary 1 +ve
Red	:	Secondary 1 -ve (Centre Tap)

Monitran Ltd | Monitor House | 33 Hazlemere Road | Penn | Bucks | UK | HP10 8AD Telephone +44 (0)1494 816569 | E-mail info@monitran.com | Website www.monitran.com



We reserve the right to alter specifications without prior notice.