

Linear Displacement Trainer

Product Code: GE813



Technical Specifications

- Linear potentiometer as linear displacement measurement transducer (0-100m)
- using mechanical attachment with vernier
- Op amp in signal conditioner circuit
- Offset adder for position modulation
- 3.5 digit DPM to read displacement
- Constant calibrated
- interconnection : 2/4 banana sockets
- DC Supply: Built in IC regulated power supply
- 220V $\pm 10\%$, 50Hz mains operated
- Enclosed in an attractive ABS plastic cabinet with cover
- Accessories: User's Manual with patch cords