

Educational Lab Equipments





Product Code . EL-MACL-11615



Displacement Measurement (LVDT)

Description

Displacement Measurement (LVDT)

Whereas for reference comparison same micrometer will be used. Here simple demonstration setup is provided to experiment with LVDT for measurement of linear displacement. To vary the actual displacement an annual micrometer driven mechanism will be provided.

Digital Indicator: -

- Least Count: 0.1 mm.
- Digit: 3 1/2.
- Range 0 to 20 mm.
- Powder coated enclosure.

Specifications:-

- Micrometer comparison scale.
- Manual micrometer driven mechanism for displacement variation.

LVDT sensor with necessary signal conditioning circuit.

Control Lab. Contact us to get high quality Displacement Measurement (LVDT) for Measurment and Control Lab for schools, colleges, universities, research labs, laboratories and various industries. { "@context": "https://schema.org/", "@type": "Product", "name": "Displacement Measurement (LVDT)", "image": "http://www.educationalequipments.com/images/catalog/product/1074792716DisplacementMeasurement(LVDT).jpg", "description": "Whereas for reference comparison same micrometer will be used. Here simple demonstration setup is provided to experiment with LVDT for measurement of linear displacement. To vary the actual displacement an annual micrometer driven mechanism will be provided. Digital Indicator: - • Least Count: - 0.1 mm. • Digit: - 3 1/2. • Range - 0 to 20 mm. • Powder coated enclosure. Specifications:- • Micrometer comparison scale. • Manual micrometer driven mechanism for displacement variation. • LVDT sensor with necessary signal conditioning circuit. We are leading manufacturers, suppliers of Displacement Measurement (LVDT) for Measurment and Control Lab. Contact us to get high quality Displacement Measurement (LVDT) for Measurment and Control Lab for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "Educational Lab Equipments", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "15" } }

We are leading manufacturers, suppliers of Displacement Measurement (LVDT) for Measurment and

Educational Lab Equipments,
#449, HSIIDC, Industrial Area, Saha, Haryana
Direct Contact Details ← +91-98173-19615 ☑ sales@educational-equipments.com
☐ www.educational-equipments.com