

**Item Name: Non-contact Displacement Measurement Sensors – (Quantity – 4)**

Technical Specifications:

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| <p>1. Laser Based – Two Units<br/>Range 2mm &amp; 10 mm (one each)<br/>Linearity from 1.6 <math>\mu\text{m}</math><br/>Adjustable measuring rate up to 7.5kHz<br/>Repeatability 0.1 microns<br/>Semiconductor laser<br/>Resolution max. 0.1 <math>\mu\text{m}</math></p> <p>2. Inductive Based – 2 Units – one each<br/>Non-contact, inductive displacement sensors 2 units in the range of (i) 0.4 mm and (ii) 4 mm<br/>Resolution 0.002 % FSO</p> |
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**Terms and Conditions:**

- The equipment must have One Year warranty. Quote must include warranty and AMC cost for the 2<sup>nd</sup> and 3<sup>rd</sup> Year. Total cost for 3 years will be considered for the finance bid price comparison.
- The Quote must also include installation and delivery at IIT Madras.
- All necessary manuals, perpetual license of software (necessary for operation and maintenance) must be provided. Software Key must be provided for installation at other systems, in case of fault in the supplied system or software reinstallation situations.
- The ONE DAY training on the equipment utilization and maintenance must be provided.
- Quote must include essential cables, connectors, standard samples, consumable needed.
- The bidder must either be OEM or legal representatives of the OEM in India
- The supplier must have supplied and installed similar equipment / instrument of at least 3 in last 3 Years. Proof of supply and installation and location of the installation must be mentioned in the quote.