

Solartron Metrology Non-Contact | Laser Displacement at CDI

Description







NEW PRODUCT INTRODUCTION

Solartron Metrology Non-Contact | Laser Displacement



Watch the Solartron Orbit LT Non Contact Sensor Video



KEY FEATURES

- Very Compact 20 mm wide
- Measuring Range LT1 (25mm), LT2 (10mm)
- Accuracy better than 12 μm
- Repeatability LT1 2.5 μm, LT2 0.5 μm
- Resolution LT1 0.4 μm , LT2 0.15 μm
- Sampling Rate up to 4 kHz
- LT2 specifically for shiny metallic surfaces





Our reliable and precise non-contact measurement devices are quick and easy to set up, with multiple o available into a PC or PLC. Non-contact sensors are used to meet the needs of manufacturers of sterile delicate products as well as items that might be scratched by traditional touch probes.

Buy Now

977208-3: (25mm Range)

977209-3: (10mm Range)

About Component Distributors, Inc. (CDI)

Component Distributors, Inc. (CDI) is a value-added distributor of Precision Gaging and Metrology So and Position Feedback Sensors. CDI distributes globally and provides local application support and cust service across the Americas.

About Solartron Metrology

World Leaders in Linear Measurement. Digital Gage Probes, LVDT's, Optical Linear Encoders, and associated instrumentation.

Component, Distributors, Inc. (CDI)
Toll-Free: 1-800-777-7334
Email: sales@cdiweb.com

Category

- 1. Ewave
- 2. Precision Measurement
- 3. Solartron Metrology

Date Created June 14, 2023 Author cdiwebadmin

