

Introducing the Solartron SI8500 Metrology Display

Description







Introducing the Solartron SI8500 Metrology Display

Part Numbers: 911508-US and 911515-US







Introducing the **Solartron SI8500 Metrology Display**, the perfect replacement for the SI7500 Gage Che powerful unit comes with a 10-inch touchscreen, 64 sensor inputs, and the ability to power up to 10 Sola modules.

With two versions available, one panel mounted and the other equipped with a stand, you can choose the option for your shop. The **SI8500** is designed to make your life easier, with Orbit GCS software allowing easily set up tolerances for each channel, build custom formulas, and master settings.

It also includes powerful statistical process control functions, so you can easily store multiple parts, and data to .csv for easy import to Excel or other programs. Make your life easier and more efficient with the Solartron SI8500 Metrology Display.

Key Features:

- Built for an industrial environment
- IP 64 for front panel with four programmable keys
- Connect with up to 64 Orbit Sensors
- Powers up to 10 Modules, including contact and non-contact sensors
- Easy & intuitive setup with touch screen
- · Build your own custom formulas
- SPC and Mastering functions included
- I/O connections for automation
- USB Port for easy data output
- · Footswitch plug
- Link to 3rd party sensors via Orbit connection modules, including air gauging
- Benchtop (with stand) or Panel Mount option (VESA Mounting Standard)

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

May 25, 2023

Author

cdiwebadmin