



Spring Tester Display and Control Module

Model 3700 Electronic Module

The Series 3700 Display Module works in conjunction with compression, tension, and torsion spring testers and is used to collect and display spring tester data. It also functions as a controller for LINK motorized testers. An optional printer allows the Module to automatically print out at the end of each test cycle.

The Display has an RS232 port and comes standard with LINK Win3700 Software and null-modem cable.

The Display can be connected to a tablet, laptop or PC to display real time load curves. Data can be copied into Excel files or SPC software with a customer written macro.

The system consists of the Display Module, universal power supply, RS232 null-modem cable, and Win3700 Software CDROM. The Module is designed to connect to the full line of Link Engineering electronic spring testers and can be added, as an upgrade, to existing electronic testers.

Options

- Digital Printer
- Switches for Supporting Multiple Testers
- Custom configuration for use with SPC software



Features

- 1000 Hz Refresh Rate
- Height and Load Display
- Pass Thru Load Capture at up to 8 Preset Heights
- Pass Thru Height Capture at up to 8 Preset Loads
- Pass Thru Capability on load apply or return
- Spring Classifier
- Metric/English Switching
- Digital Squareness Under Load
- Real time load chart display (requires LINK Win3700 connected to PC, tablet or laptop)
- Win3700 software & null modem cable
- Universal Power Supply: 95-250 VAC, 47-63 Hz with US plug standard

For information about the Model 3700 Display Module, contact LINK at 734-453-0800 or sales@linkeng.com

Disclaimer:

Information presented in this brochure is for informational purposes only. Link Engineering Company reserves the right to make changes, alterations and substitutions to the machines, components or other information presented in this brochure without prior notice. For the latest information contact Link Engineering Company.

Equipment pictured in this brochure may be shown with safety equipment removed or disabled for purposes of illustration. Equipment must never be operated with safety equipment removed or disabled. 290406

Single Source for Testing Equipment and Services Across America and Around the World

Link Engineering Company

+1-734-453-0800

www.linkeng.com

Asia • Europe • North America • South America