



Model LE-05 laser extensometer control panel

These extensometers are high precision non-contacting units for strain measurement in materials testing. They use a high speed laser scanner to measure the spacing between reflective tape strips on the sample. The measurement range is from 8 to 127 mm (0.3 to 5 inches) on the LE-05 and 8 to 381 mm (0.3 to 15 inches) on the LE-15. The gauge length is determined by the user. This allows high elongation measurements when shorter gauge lengths are used. The high resolution also allows accurate measurements of smaller strains.



Model LE-15 laser extensometer

The self-contained extensioneter uses state-of-the-art laser diode technology. A digital display is included. The analog output may be used to connect to existing test controls. The RS-232 serial communications interface provides two way communications. Operation may be local or remote.

The scanning beam is always perpendicular to the specimen, unlike most laser extensioneters. This eliminates errors when viewing through windows in chambers. It also

minimizes sensitivity to the distance between the extensometer and the sample. Because the unit measures reflected light, no receiver is required behind the sample.

Easy to use.

The visible laser light is simply aimed at the specimen, which has small reflective tape strips set at the gauge length desired. The extensioneter displays the actual measured gauge length. If desired, the zero button will offset the output to zero. As the specimen is tested, the display will then read the elongation directly.

The analog output and RS-232 interface are easily connected to existing controls or data acquisition systems.

High temperature clip-on reflectors may be used as an alternate to tape reflectors. The reflective tape can be used at temperatures up to 150 °C (300 °F). These are re-useable and available as an option. They are rated for use to 425 °C (800 °F).



Features

- Non-contacting design requires only reflective tape marks on the specimen, or clip-on reflectors
- Ideal for use in chambers-calibration not affected by aiming through viewing windows
- High resolution of 1 micron
- Full 127 mm (5 inch) or 381 mm (15 inch) measuring range allows high elongation measurements (e.g. 200% on a 1 inch gauge length)

SPECIFICATIONS

Measurement Kange:	LE-05: 8 to 127 mm (0.3 to 5 inches))
Max. Resolution:	LE-05: 0.001 mm (0.0001 inches)
	LE-15: 0.01 mm (0.001 inches)
Linearity 1:	LE-05: ±0.01 mm (±0.0004 inches)
	LE-15: ±0.04 mm (±0.002 inches)
Repeatability ':	LE-05: ±0.005 mm (±0.0002 inches)
	LE-15: ±0.04 mm (±0.002 inches)
Max. Scan Rate:	100 scans/second
Target Distance:	Two selectable factory preset values between 254 and 457 mm (10 and 18 inches). Default values are:
	LE-05: 305 and 381 mm (12 and 15 inches)
	LE-15: 381 and 457 mm (15 and 18 inches)
Zero Suppression:	Reading may be set to zero anywhere in measuring range
Scan Line Orientation:	Vertical
Scan Averaging:	Moving window averaging over a selectable number of scans
Analog Output:	16 bit, ±10 VDC standard
Full Scale Ranges:	0.1, 0.2, 0.5, 1.0, 2.0, 5.0, 10.0, or 20.0 inches (model dependent)
	Optional 2.0, 5.0,10, 20, 50, 100, 200, or 500 mm (model dependent)
Digital Communications:	RS-232 serial communications, standard 3 wire
Selectable Baud Rate:	9600, 4800, 2400, or 1200
Display:	2 line, 16 character digital display, backlit LCD
Power Input:	115 VAC ±10%, 50/60 Hz standard
	230 VAC ±10%, 50/60 Hz optional
Size:	LE-15: 668 L x 457 H x 196 W mm (27 L x 18 H x 7.7 W inches)
Weight:	LE-05: 4.5 kg (10 lbs), LE-15: 20.4 kg (45 lbs)
Mounting Provisions:	1/4-20 UNC tapped holes in base (4)
Laser Source:	Diode laser, 670 nm, <1 mW maximum scanned output
	CDRH Certified Class II laser instrument
Options:	Consult factory for options like reflective clips for high temperature use
Internet in the second s	

¹ Over optimum displacement range at calibrated distance

Note: Specifications measured at 25 °C and 50% relative humidity.

Visit our website at WWW.epsilontech.com Contact us for your special testing requirements.

