



Advanced technology

Laser beam ensures easy positioning for non-contact measurements.

Advanced laser tachometers for contact and non-contact measurement of revolution of engines or shafts as well as surface speed and length. The use of a harmless high-visibility red spot laser beam provides superior performance to traditional type tachometers.

The instruments are supplied with contact adapters, reflective tape, batteries and carry case. The tachometer has automatic and manual memory (MAX, MIN, mean, last and 10 separate readings) or recall in display.

Measuring units:

Revolutions – rpm; total rotations (counter) rev; Speed – m/min; feet/min; yards/min; inch/min; Length – m; inch; yards.

Also available:

Inspection Certificate 3.1 according to EN 10204 with calibration report.

Consumables:

Reflective Tape Set

Order Code: LSR:RFT

Grooved Wheel (6 inch

circumference) with special groove for measuring yarn and wire speeds

Order Code: LSR:WHL

Key Features

- ✓ Easy to read LCD display
- ✓ Built-in memory for Max, Min, Average, Last and 10 separate readings for recall in display
- ✓ Compact, rugged plastic housing
- ✓ 10 user selectable measuring units

Dimensions: 150 x 64 x 32mm

Weight (net): approx. 230g

Speed Range: 1.0 – 3810m/min

Accuracy: 0.01% +/- 1 digit

Power Source: 3 x 1.5 V Type AA

Order Code: LSR:104