rpm

m

MAX/MIN Optical

Non-contact rpm measurement

Using testo 465, rpm can be easily measured without contact. Simply attach a reflector to the object to be measured and then point the visible, red light beam at the reflector and measure.

- Affordable
- Easy one-hand operation
- Saves mean/maximum value (last reading)



rpm measurement on shafts

Ordering data for Accessories

Reflectors, self-adhesive (1 pack = 5 off, each 150mm Iona)

Part no. 0554 0493

ISO calibration certificate/rpm

Optical and mechanical rpm measuring instruments; cal. points 500; 1000; 3000 rpm 0520 0012

ISO calibration certificate/rpm

Optical rpm measuring instruments; calibration points 10; 100; 1000; 10000; 20000 rpm 0520 0022 Part no.

ISO calibration certificate/rpm

Calibration points freely selectable from 100 to 6000 rpm mech and 100 to 20000 rpm opt 0520 0112

Technical data

Probe type	Optically with mod. light beam
Meas. range	+1 +99999 rpm
Accuracy ± 1 digit	±0.02% of mv (+1 +99999 rpm)
Resolution	0.01 rpm (+1 +99.99 rpm) 0.1 rpm (+100 +999.9 rpm)
	1 rpm (+1000 +99999 rpm)
Oper. temp. Storage temp.	0 +50 °C -20 +70 °C

2 AA batteries Battery type Dimensions 144x58x20 mm Warranty 2 years

Non-contact and mechanical rpm measurement



Part no.

0563 0470

testo 465

Part no.

testo 465, rpm measuring instrument set:

instrument in case (plastic), incl. reflectors and

0563 0465

testo 470, the ideal combination of optical and mechanical rpm measurement. An optical measurement becomes a mechanical measurement by simply attaching an adapter for probe tip or surface speed disc.

- Easy one-hand operation
- Measurement of rpm, speeds and
- "Low Batt" warning



Mechanical rpm measurement on a roller

Ordering data for Accessories	Part no.	
Reflectors, self-adhesive (1 pack = 5 off, each 150mm long)	0554 0493	
ISO calibration certificate/rpm Optical rpm measuring instruments; calibration points 10; 100; 1000; 10	0520 0022 1000; 20000 rpm	
option ipin modeling modelinotic, cambration points 10, 100, 1000, 10	1000, 20000 ipini	

Technical data						
Probe type	Optically with mod. light beam	Mechanical				
Meas. range	+1 +99999 rpm	+1 +19.999 rpm				
Accuracy ± 1 digit	±0.02% of mv (+1 +99999 rpm)	±0.02% of mv (+1 +19.999 rpm)				
Resolution	0.01 rpm (+1 +99.9 rpm) 0.1 rpm (+100 +999.9 rpm) 1 rpm (+1000 +99999 rpm)					

Speed: 0.10 to 1.999 m/min; 0.30 to 6500ft/min; 4.00 to 78,000in/min Oper, temp. 0...+50 °C -20... +70 °C Storage temp. 2 AA batteries Lengths: 0.02 to 99,000m;0.01 to 99,000 ft; 1.00 to 99,999 Battery type 175x60x28 mm Dimensions Accuracy: (±1 digit/0.02m/1.00 inch depending on resolution) Warranty 2 years