72



Esis Pty Ltd Ph 02 9481 7420 Fax 02 9481 7267 www.esis.com.au

testo 470/471, non-contact and mechanical rpm measurement

testo 470 / testo 471

Non-contact and mechanical

The optimum combination of optical and mechanical rpm measurement. By simply attaching an adapter for a measuring tip or surface speed disc, the optical measurement becomes a mechanical one.

testo 470, rpm measuring instrument

case) in transport case, incl. adapter,

batteries and calibration protocol

Part no. 0563 0470

Technical data

Probe type

Meas, range

Dimensions

to 78.700 in/min

Accuracy ±1 digit

set: Instrument with SoftCase (protective

probe tip, surface speed disc, reflectors,

• Measurement of rpm, speeds and lengths

"Low Batt" warning

testo 471

(glass) fibres

Part no. 0563 4710

• Robust design with SoftCase (protective case)

Included in delivery: as testo 470, addi-

tionally: thread counter for measuring

lengths and speeds of threads, wire or

Mechanical

±0.02% of mv

190 a

+1 to +19.999 rpm

Non-contact (optical) rpm-measurement



Mechanical rpmmeasurement

Mechanical rpm measurement on a roller

probe tip







surface speed disc

Mechanically with a thread Non-contact (optical) counter, testo 471 only

Accessories Ordering data Part no. 0554 4755 Measuring wheel 12" ISO calibration certificate/rpm, optical and mechanical rpm 0520 0012

measuring instruments; cal. points 500; 1000; 3000 rpm

testo 465, non-contact rpm measurement

Weight

Speed: 0.10 to 33.3 m/s; 0.1 to 109 ft/s; 0.10 to 1.999 m/min; 0.40 to 6550 ft/min; 4.00

Further technical data and ordering data as testo 465, see below

Optically with mod. light beam

+1 to +99999 rpm

±0.02% of mv

175 x 60 x 28 mm

Accuracy: (±1 digit/0.02 m/1.00 inch depending on resolution)

Lengths: 0 to 99.999 m; 0 to 99.999 ft; 0 to 99.999 in

Measuring wheels: 0.1m, 6" (included)



testo 465

testo 470

Non-contact

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.

- Storage of mean/max/min value, last reading
- Measurement distance up to 600 mm
- Robust design on account of SoftCase (protective case)



rpm measurement on shafts

Technical data				
Probe type	Optically with mod.	light beam		
Meas. range	+1 to +99999 rpm			
Accuracy ±1 digit	±0.02% of mv (+1 to +99999 rpm)			
Resolution	0.01 rpm (+1 to +99.99 rpm) 0.1 rpm (+100 to +999.9 rpm) 1 rpm (+1000 to +99999 rpm)			
Oper. temp.	0 to +50 °C	Dimensions	144 x 58 x 20 mm	
Storage temp.	-20 to +70 °C	Weight	145 g	
Battery type	2 AA batteries or rech. battery			
Battery life	40 h			

testo 465, rpm measuring instrument set: Measuring instrument with Soft-Case (protective case) in transport case (plastic), incl. reflectors, batteries and calibration protocol

Part no. 0563 0465

testo 465

Accessories Ordering data	Part no.
Reflectors, self-adhesive (1 pack = 5 off, each 150 mm long)	0554 0493
ISO calibration certificate/rpm, optical rpm measuring instruments; calibration points 10; 100; 1000; 10000; 99500	0520 0022

md.