505 Digital Hand Tachometer

The 505 is a combination photo and contact tachometer that also measures surface speeds of belts and wheels.

7pi



Features:

- Mutifunctions : Photo Tach & Contact Tach & Surface Speed
- Wide Measuring Range: 0.5 to 30,000 RPM
 - Last Value, Max Value, Min Value: Automatically Saved and Recalled

Use Your 505 For These Applications

- Measure motor input and output shaft speed
- Determine conveyor belt speed
- Confirm fan, motor, and gear RPM
- Measure RPM of flywheels and pumps
- Monitor pulley rotation RPM and turbine speeds

Turn over for technical information and accessory part numbers.



A505 Digital Hand Tachometer

TECHNICAI **SPECIFICATIONS** ACCESSORIES

Digital Multimeters • Clamp Meters • Hand-held Oscilloscopes • **Refrigerant &** Combustible Gas Leak Detectors • Temperature Testers • BNC Coax Cable • Connectors • Test Leads • Accessories

Test Products International, Inc.

Headquarters: 9615 SW Allen Blvd. Beaverton, OR 97005 USA 503-502-9197 Fax: 503-520-1225 email: info@tpi-thevalueleader.com

Test Products International, Ltd.

342 Bronte St. South Unit 9 Milton, Ontario L9T 5B7 Canada 905-693-8558 Fax: 905-693-0888 email: info@tpicanada.com

Test Products International UK Ltd.

Longley House, East Park Crawley, West Sussex RH10 6AP England Tel: +44 (0)1293 561212 Fax: +44 (0)1293813465 contactus@tpieurope.com

SPECIFICATIONS

Display	5 digits LCD with function annunciation
Range:	
Photo Tach:	5 ~ 30,000 RPM (±0.1% + 1 digit)
Contact Tach	0.5 ~ 19,999 RPM (±0.1% + 1 digit)
Surface Speed	0.05 ~ 1,999.9 (m/min) (±0.1% + 1 digit)
	0.2 ~ 6, 560 (ft/min) (±0.1% + 1 digit)
	* when the surface test wheel is 10 cm exactly
Memory	Last / Max/ Min Value
Operating Temperature	0 ~ 50 ℃ (32°F ~ 122°F)
Operating Humidity	Less than 80% RH
Powering	1.5V AA x 4
STANDARD ACCESSORIES	
Reflective tape	A501
Contact RPM adapter (screw-on)	A502
RPM adapter (cone type)	A503
RPM adapter (funnel type)	A504
Surface speed test wheel	
O.D. 48.7 mm exactly	A505
Carrying case	A915

Distributed By:



To learn about the entire line of TPI products visit:

WWW.tpi-thevalueleader.com Copyright © 2006 Test Products International, Inc. L 505-0906