Tachometer



Features:

- This Digital Tachometer provides fast and accurate Non-contact RPM and surface speed measurements of rotating objects.
- This tachometer is used the CPU technique, photoelectrical technique, and junction laser technique for one instrument combined PHOTO TACH. (RPM&REV)
- Two test modes: rotate speed mode (unit: RPM) & count mode (unit: REV).
- · Wide measure range and high resolution.
- · High visible digital LCD and Backlight display.
- · Built-in memory recalls Max Min and Last value stored.

Specifications:

Display: 5 digits LCD displayDetecting Distance: 50mm to 500mmAccuracy: ±(0.05%+1 digits)Time Base: Quartz crystalRPM Test Rang: 2 to 99,999RPMPower Consumption: Approx 45mA

Count Rang : 1 to 99,999 REV Power Supply : 9V Battery or 6V Exterior DC

Resolution : 0.1 RPM (2 to 999.9 RPM) Operation Temp. : 0°C to 50°C

1 RPM. (over 1000 RPM) Dimension : 160mm × 58mm × 39mm

Sampling Time : 0.5 sec. (over 120 RPM) Weight : 151g.

Measuring Manual

Apply a reflective mark to the object being measured. Depress the "MEAS" button and align the visible light beam with the applied target. Verify that monitor indicator lights when the target aligns with the beam. Then the current mode is the last time mode. If you need to change the mode, release the "MEAS" button and press the "MODE" button before the instrument auto power off(released the "MEAS" button this instrument will auto power off in 10 sec) will converted between "RPM" and "REV"(revolution). Selected the mode of you need, depress the "MEAS" start measures.

Press the "MEM" button can reading the Max, Min and Last value of last time measuring.

Measuring Consideration

Reflective mark

Cut and adhesive tap provide into approx 12mm (0.5") squares and apply one square to each rotation shaft

- (a) The non-reflective area must always be greater than the reflective area.
- (b) If the shaft is normally reflective, it must be covered with black tape or black paint before attaching reflective tape
- (c) Shaft surface must be clean and smooth before applying reflective tape.

Very Low RPM Measurement

As it is easy to get high resolution and fast sampling time, if measuring the very low RPM values, suggest user to attach more "REFLECTIVE MARKS" averagely. Then divide the reading shown by the number of "REFLECTIVE MARKS" averagely. Then divide the reading shown by the number of "REFLECTIVE MARKS" to get the real RPM.

Part Number Table

Description	Part Number
Tachometer, Digital	AT6