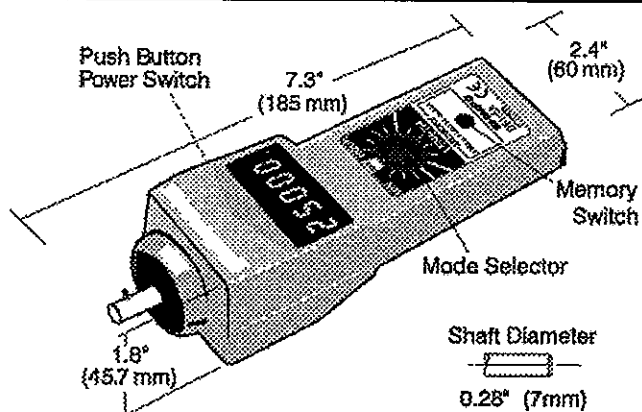


Model DT-107AS Handheld Contact LED Digital Tachometer

Instruction Manual



Features

The Shimpo DT-107AS is a battery operated, handheld, microprocessor-controlled contact type tachometer. It incorporates the latest micro-circuit technology and offers:

- Multi-mode capability – measures RPM, FPM, YPM, mPM and other units without special accessories
- Large memory capacity
- Wide speed range with automatic floating decimal point
- C-MOS single chip microprocessor for high reliability and low maintenance
- Rugged construction – die-cast aluminum housing

Specifications

MODEL	DT-107AS
Display Range	0.10 to 25,000 rpm with floating decimal
Accuracy	±0.06 rpm: 0.10 to 999.99 rpm ±0.6 rpm: 1,000.0 to 9,999.9 rpm ±0.006% of reading ±1 digit (or ±2 rpm max.): 10,000 to 25,000 rpm
Display	5 digit 10mm high LED
Measuring Units	Revolutions: RPH, RPM Feet: FPH, FPM Miles: MPH Yards: YPH, YPM Inches: IPM Meters: mPH, mPM Length: m, cm, inches, feet, yards Total revolutions: REV
Memory System	13 readings are stored in memory and retained for 5 minutes (last, max., min. and 10 extra measurements)
Detection	Optical coupler, 60 pulses/rev
System Control	Single chip C-MOS microprocessor
Over Range Indicator	Flashing numerals
Update Time	1 second (typical)
Batteries Included	Size: 2 AA 1.5V Life: Approx. 40 hrs
Low Voltage Indicator	"B" display
Operating Temperature	0° to 45°C
Construction	Die-cast aluminum housing
Weight	400g
Dimensions	185mm x 60mm x 45.7mm
Warranty	1 year
STANDARD ACCESSORIES	2 cone adapters, 1 funnel adapter, 3-1/2" extension shaft, carrying case and 1 master wheel (12" cir.)

Range and Accuracy

Using the 12" master wheel and proper mode selector switch the following industrial units of measurement are achieved:

MODEL	DT-107A		
R: REVOLUTIONS	SINGLE RANGE	ACCURACY	RESOLUTION
Contact RPM (rev./min.)	0.10 - 999.99	± 0.06	0.01
	1,000.0 - 9,999.9	± 0.6	0.1
	10,000 - 25,000	±0.006% of reading ±1digit (or ±2 rpm max.)	1
Contact RPH (rev./hour)	6 - 99,999	±0.006% of reading ±1digit (or ±6 rpm max.)	1
REV (total revolution)	0.1 - 9,999.9	± 0.1	0.1
	10,000 - 99,999	± 1	1
F: FEET	SINGLE RANGE	ACCURACY	RESOLUTION
F/M (feet/min.)	0.05 - 999.99	± 0.06	0.01
	1,000.0 - 9,999.9	± 0.6	0.1
	10,000 - 12,500	± 1	1
F/H (feet/hour)	3 - 99,999	±0.006% of reading ±1digit (or ±6 FPH max.)	1
FT (length)	0.01 - 999.99		0.01
	1,000.0 - 9,999.9		0.1
	10,000 - 99,999		1
Y: YARDS	SINGLE RANGE	ACCURACY	RESOLUTION
Y/M (yards/min.)	0.02 - 999.99	± 0.06	0.01
	1,000.0 - 4,167.0	± 0.3	0.1
Y/H (yards/hour)	1.0 - 99,999	±0.6	0.1
	10,000 - 99,999	±0.006% of reading ±1digit (or ±6 YPH max.)	1
YRd (length)	0.005 - 99.995		0.005
	100.00 - 999.99		0.01
	1,000.0 - 9,999.9		0.1
	10,000 - 99,999		1
I: INCHES	SINGLE RANGE	ACCURACY	RESOLUTION
I/M (inches/min.)	0.6 - 999.9	±0.6	0.1
	10,000 - 99,999	±0.006% of reading ±1digit (or ±6 IPM max.)	1
IN (length)	0.1 - 9,999.9		0.1
	10,000 - 99,999		1
m: METERS	SINGLE RANGE	ACCURACY	RESOLUTION
m/M (meters/min.)	0.02 - 999.99	± 0.06	0.01
	1,000.0 - 3,810.0	± 0.3	0.1
m/H (meters/hour)	0.9 - 9,999.9	± 0.6	0.1
	10,000 - 99,999	±0.006% of reading ±1digit (or ±6 mPH max.)	1
m (length)	0.005 - 99.995		0.005
	100.00 - 999.99		0.01
	1,000.0 - 9,999.9		0.1
	10,000 - 99,999		1
cm (length)	0.5 - 9,999.5		0.5
	10,000 - 99,999		1
M: MILES	SINGLE RANGE	ACCURACY	RESOLUTION
M/H (miles/hour)	0.0006 - 9.9999	± 0.0006	0.0001
	10.000 - 99.999	± 0.006	0.001
	100.00 - 142.05	± 0.01	0.01

NOTE: When using master wheel, accuracy can be affected as much as 0.3% of reading.

CAUTION: Although tachometer alone is able to achieve above ranges, the master wheel has a maximum speed limitation of 3,000 m/M (for safety reasons).

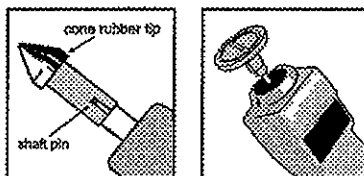
Surface Speed Metric Conversion

Conversions such as YPM to mPM or mPM to YPM may be obtained from the memory only by switching from one mode to another.

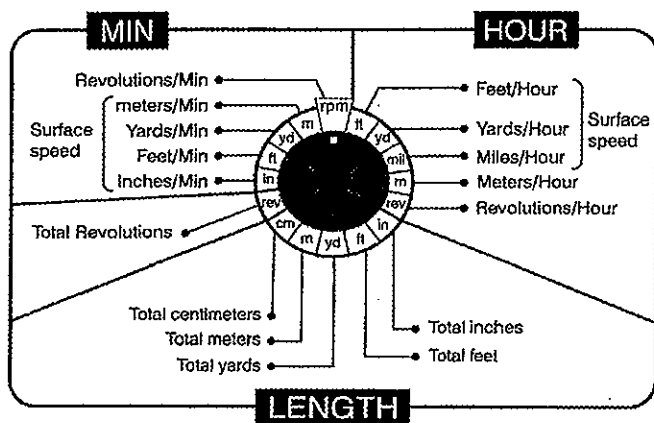
Operating Procedure

1. Place adapter or wheel on shaft (as shown).

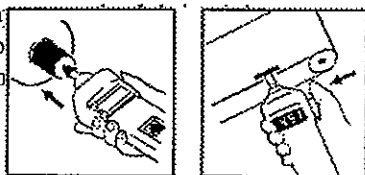
CAUTION: Do not attach master speed wheel on extension shaft. The wheel may slip off during measurement.



2. Turn selector switch to desired unit.



3. After attaching proper adapter with rotating object or motor, measured. Apply only enough force so that a blinking red dot appears on the display when shaft is turning.



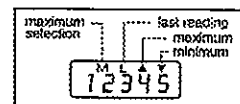
4. Press and hold the on-off switch. Display will update approximately every second.
5. Observe speed for as long as it is desired.
6. On-off switch must be released prior to removal of tachometer from rotating object if last reading must be captured.
7. After release of power switch, the last reading will be displayed for approximately 10 seconds. Readings will be retained in memory for 5 minutes and can be extended any number of additional 5 minute periods by pressing the memory switch.

Memory Recall

A.AUTOMATICMEMORY

The following are automatically stored in memory for 5 minutes following release of the power switch:

- Last reading
- Maximum reading
- Minimum reading



These readings will be displayed in the following order when the memory switch is pressed:

- Last reading
- Maximum reading
- Minimum reading

To fill all three memory spaces, unit must operate for about 5 seconds. If any of the above memory readings are missing, unit must operate a few seconds longer.

B.MEMORYSELECTION

The DT-107AS has the capability of storing 10 extra readings in its memory. These readings can be obtained from the same machine or many machines (up to 10) by pressing the memory switch momentarily as the reading you wish stored appears on the display. An "M" will appear on the display briefly, and that reading will be stored in memory. Up to 10 readings can be stored.

NOTE: All memory data will be erased if automatic shut-off has occurred. To recall a specific reading, press the memory switch until the desired reading shows up on the display alternating with its position within the memory. To erase all data from the memory, press the memory switch for at least 5 seconds until display shows CCCCC. If you hold the memory switch, the display will alternate between CCCCC and 0.00. If the memory switch is released then the display will default to 0.00.

Battery Replacement

Low battery voltage is indicated by a "B" on the display. Remove end cover by using a coin or appropriate screwdriver and replace both batteries. Please note polarity.

