

DIGITAL TACHOMETER OPERATION MANUAL



TABLE OF CONTENTS

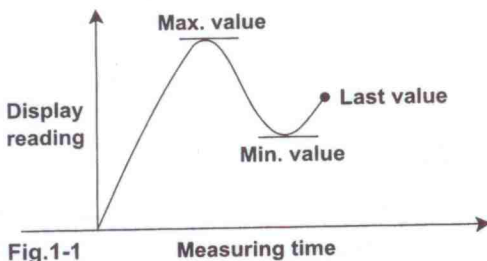
1. FEATURES.....	1
2. SPECIFICATIONS.....	1
3. PHOTO TACHOMETER.....	5
4. CONTACT TACHOMETER.....	7
5. PHOTO/CONTACT TACHOMETER.....	9

CAUTION
BEAM OF LIGHT-DO NOT
STARE INTO EYE BEAM!

Detecting Distance: 50 to 500mm/2 to 20inch (photo)
Power:4×1.5V AA UM-3 Battery or 6V direct
current stable voltage power
Power consumption: approx. 50mA

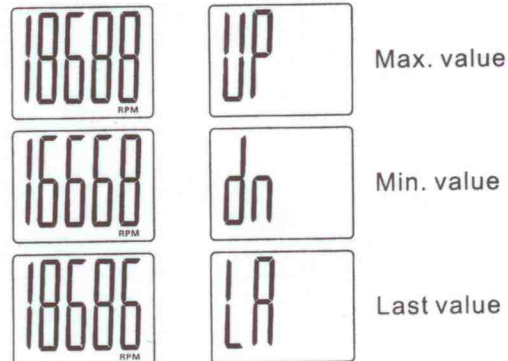
2) MEMORY:

Memory call button operation A readout (the max. value, min. value, last value) obtained immediately before turning off the MEASURING BUTTON is automatically memorized. For example, please ret. following fig.1. That Memorized value can be displayed on the indicator by turn once depressing the memory button. The Symbol "UP" represents the Max. Value and "DN" the Min. Value, "LA" the Last Value.



3) Data stored button operation:

(3-1) Display last value and for the fourth time press memory button, the tachometer will indicate whether to switch to another display mode. During display value changing from 20 to 1, it is switched if you release memory button that haven't change



to max.value /min.Value / Last value will be displayed in turn by pressing memory button anytime.

(3-2) If the value changes from 20 to 1 (please ret. following fig. 2) and displaying "An**" (An is ab. Of anamnesis). The display is switched successfully. So the memory button is pressed, stored data will be displayed in turn. Display format is as fellow: the first is serial number of stored data and then display the concrete value. After all stored data is displayed (96s), the tachometer will automatically switch to display max. value/min.value/last value. (more difference of data value, less data stored)

eg.: the displaying is "An 88" when 88 s of measuring data is stored in one measuring (see fig. 3). The tachometer will display the stored data in turn by pressing the memory button. The first value is 978.6 RPM and the second 980.1

