

DIGITAL STROBOSCOPE TACHOMETER

An ISO 9001:2008 Company

Model KM 2240 60~ 40,000 RPM / FPM Model KM 2239B 60~ 20,000 RPM / FPM

Stroboscope is a flash - frequency velocity measuring device. It is a rotation speed measuring device that makes use of persistence of vision (when the light source synchronize with the rotation speed of an object at a pre-set flashing frequency, a relatively static phenomenon called visual persistence will occur). In the course of observation of an object that rotates or moves at a high speed ,adjust the flashing frequency of the device to synchronize it with rotation or movement speed of the object. Although the object being measured moves at a high-speed, it appears to move slowly or static. This is an optical phenomenon of visual persistence whereby high-speed movement of an object can be easily observed with the naked eye. By using this method, the rotation speed of various rotating objects can be measured, and the movement and defect on the surface of an object can be inspected or detected. It is widely used to detect the defects on the surface and movement track of high - speed rotating objects such as various types of rotors, meshing gears, vibration diagnostic equipment as well as textiles, printing production lines etc.



Model KM 2239B



Model KM 2240

SPECIAL FEATURES:

- Measuring Tach And Vibratility By Non-contact
- Large LCD Display With Backlight
- Digital Control to adjust Flash Frequency
- Low Power Consumption
- Measure Range : 60 ~ 39,000 RPM (KM 2240)

60 ~ 19,999 RPM (Model KM 2239B)

Coarse / Fine Adjust Amplitude :

< 1000 RPM Coarse adjust : \pm 10 RPM ; Fine adjust : \pm 0.1 RPM \geq 1000 RPM Coarse adjust : \pm 100 RPM Fine adjust : \pm 1RPM

FEATURES

- This tachometer is used the microcomputer (CPL) technique, photoelectrical technique and LCD for one instrument combine PHOTO TACH & MOTION & SURFACE damage or uneven surface.
- Light in weight and easy to carry.
- Manual adjust / Auto adjust : Coarse adjust button and Fine Adjust button.
- · Backlight control switch.

Model	KM 2240	KM 2239B
Display	5 Digits 40,000 Counts backlight LCD dislpay	5 Digits 20,000 Counts backlight LCD dislpay
Range	600 - 40,000 RPM / FPM	60 -20,000 RPM / FPM
(<1000RPM) Coarse Tuning	± 10 RPM / FPM	± 10 RPM / FPM
FineTuning	± 0.1 RPM / FPM	± 0.1 RPM / FPM
(1000 RPM) Coarse Tuning	± 100 RPM / FPM	± 100 RPM / FPM
FineTuning	±1 RPM / FPM	± 1 RPM/FPM
Accuracy	± 0.05%	± 0.05%
Resolution	<1000 RPM: 0.1 RPM / FPM 1000 RPM: 1 RPM / FPM	<1000 RPM : 0.1 RPM / FPM 1000 RPM : 1RPM / FPM
Power	4 x 1.5 V AAA Battery	4 x 1.5 V AAA Battery
Dimension	195 x 73 x 38mn	195 x 73 x 38mn
Weight	200gm	200gm

All Specifications are subject to change without prior notice



G-17, Bharat Industrial Estate, T. J. Road, Sewree (W), Mumbai - 400 015. INDIA.

Sales Direct.: 022 -2 4156638, Tel.: 022-241224540, 24181649, Fax: 022 - 24149659

Email: kusam_meco@vsnl.net, Website: www.kusamelectrical.com