

Textile industry



Function		
	GM8905	GM8906
Maximum/minimum/average display	\checkmark	$\sqrt{}$
Data retention	\checkmark	\checkmark
Full display of operation instructions and unit symbols	\checkmark	\checkmark
A wide range of measurement, high resolution	√	1
Low battery indicator	\checkmark	1
LCD backlight display	1	1
Automatic shutdown	1 1.	1
Adopt the latest microprocessor technology and laser technology	√ (=	1
Large LCD screen display	1	√ \
Solid and ingenious structure	√ \	· 1
Non-contact operation	√	×

Tachometer is one of the necessary instruments in machinery industry, which is used to measure rotation speed, linear speed or frequency of electric motor, as well as rotation speed of impeller blades, roller andshaft. It is widely used in industries like electric motor, fan, washing machine, textile, automobile, aircraft, ships, etc.

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Specification		
	GM8905	GM8906
Unit	rpm	rpm、m/min、ft/min
Range	2.5-99999rpm	0.5~19999
Operation environment	0~50°C;32~122°F;10%~90%R	н
Storage environment	-10~80°C;-14~176°F;10%~75%	6RH
Power supply	2×1.5V AAA batteries	
Dimension	55.7*29.9*127mm	55.0*33.0*157.8mm

Application



Home





Electric equipment



Aerospace





(GM8905)





This product adopts piezoelectric effect of artificial polarized ceramic for design. it is suitable for monitoring of all kinds of vibrating mechanical facility, specially the vibration measurement of rotating and reciprocating machinery. The unit can measure acceleration, velocity and displacement, which is widely used in mechanical manufacture, electric power metallurgy and general aviation etc. Field.

	GM63A	GM63B
Simple to use, the structure is compact, portable for carrying along with measurement	$\sqrt{}$	\checkmark
Visually display measurement value and state	$\sqrt{}$	
Acceleration, velocity and displacement measurement		V
Different vibration frequency selection		V
High sensitivity probe for accurate measurement Provides long and short probe head ,each one is suitable for different situation measurement	√	V
Equipped with AC signal output interface	$\sqrt{}$	×
Low power indication		V
Auto power-off		
LCD backlight	$\sqrt{}$	V
Provides a magnetic probe to fit the condition uneasy hold on by hand	×	\checkmark
Maximum value hold function	×	
Temperature unit C°/F°selection	×	V

Specification			
	GM63A	GM63B	
Vibration pick up	Piezoelectric ceramic accelere	ometer (shear-type)	and the same of th
Measurement range of acceleration	0.1~199.9m/s² peak		
Measurement range of velocity	0.1~199.9mm/s rms		
Measurement range of displacement	0.001~1.999mm p-p Velocity and displacement rar acceleration 199.9m/s²	ge is limited by	Mechanical over
Measurement accuracy	±5%±2digits		
Measurement frequency range of acceleration	10Hz~1KHz (LO) 1KHz~15H		
Measurement frequency range of velocity	10Hz~1KHz (LO)		
Measurement frequency range of displacement	10Hz~1KHz (LO)		
Displays update cycle	1 second		
_CD display	3 1/2 digits display		
Single output	AC output 2 V peak (display full scale) Load impedance 10KΩ or more earphones can be connected	×	
Power supply	9V Alkaline battery		
Static current	≤20µA	≤15µA	
Operating current	≤25mA		
Auto power-off	in 60 seconds		
_CD backlight	7 seconds		
Operating temperature range	0~40°C		
Operating humidity range	30~90%RH		
Low battery indication	6.9V±0.2V	6.4V±0.2V	
Dimensions	67x30x183mm	72x35x145mm	

182g (including battery) 229g(not including battery)

Short probe

Long probe

Application



Displacement, velocity, acceleration measurement



Aerospace

Magnetic (GM63B)



