

Engine Tachometer



Affordable
Type
Engine
Tachometer

GED-2600P

Basic Type
Engine
Tachometer
& Photo
Tachometer

GED-2600

Specifications

Model	GED-2600	GED-2600P
Application	2-circle	1, 2, 3, 4-cylinder
	4-circle	1, 2, 3, 4, 5, 6, 8-cylinder
Range	Engine	100~20,000 r/min
	Laser	100~9,999 r/min
Detection	Engine	100~99,999 r/min
	Laser	—
Detection	Engine	Electromagnetic Induction
Method	Laser	Reflection
Detection	Engine	10~200 mm
Distance	Laser	50~500 mm, Max. 2 m
Resolution	0.1/1	
Accuracy	±(0.05%n+1d)	
Memory	Max / Min / Last Value	—
Operating Condition	Temperature: 0~50°C	
	Humidity: <85%RH	
Power Supply	4x1.5V AA (UM-3)	2x1.5V AAA (UM-4)
Dimensions	178x68x39 mm	97x35x25 mm
Weight	164 g (Without Batteries)	65 g (With Batteries)
Standard Accessories	Main Unit	
	Reflective Tape 350mm	—
	External Antenna	—
	Carrying Case (B01)	Leather Bag (B07)
	Operation Manual	

Model: GED-2600P GED-2600

Applications & Features

Engine Tachometer is a non-contacting type tachometer which easily measures the rotational speed just by bringing the detection head close to the high-tension wires of gasoline engines. Applicable to the product departments of motor, fan, paper-product, plastics, chemical fiber, washing-machine, automobile, airplane, steamer etc.

- * Non-contacting detection enables an easy and safe measurement.
- * It assures an accurate measurement because the signal indicator shows how the signal is captured.
- * Wide measuring range & high resolution.
- * The use of durable, long-lasting components, including a strong, light weight ABS-plastic housing assures maintenance free performance for many years. The housing has been carefully shaped to fit comfortably in either hand.

Engine Type Display

The engine type selected will be displayed on the Display. The engine type consist of 2 parts, partitioned by a colon. The left part is for 2-circle engines and the right part is for 4-circle engines as follows.

