



MEASURING INSTRUMENTS –TAC SERIES (Tachometers)

Applications:

A tachometer is a device used for measuring the speed of a moving body or substance. The most common form of the tachometer is one that measures the speed of a rotating shaft, as in an engine or other machine. The readout is traditionally in the form of an analogue dial, but digital displays are increasingly common.

Specifications:

Maker	LANDTECH	FUJI KOGYO, Japan
Model	DT-2236	“H”
Type	Digital photo / contact	Analogue contact
Measuring range	5 ~ 100,000 RPM (Photo) 0.5 ~ 20,000 RPM (Contact)	0 to 10,000 RPM
Display	5 digital, 0.4" LCD	Approx. 70mm dial size
Resolution	0.1 RPM, 0.1 ft/min, 0.01 m/min	-
Accuracy	+/- 0.05 %, +/- 1 Digit	-
Memory	Last value, max. / min.	-
Size	8.5" x 2.6" x 1.5"	-
Power	4 x AA batteries	-
Accessories	RPM Cone adaptors, RPM Funnel adaptors, surface speed test wheel, reflective tape, carrying case	RPM Cone adaptors, RPM Funnel adaptors, surface speed test wheel.



DT-2236



‘H’

** Non-standard specifications from above can be customize on indent basis.

***All information subject to changes without prior notice owing to continuous development.