

VICTOR®

Contact-type Tachometer VC6235P

Description

This Contact Digital Tachometer is used to detect rotate speed, linear velocity or frequency of motor. It can be widely used in motor, fan, washing machine, automobile, airplane and other industries.

Main Features:

Digital Tachometer adopts the MCU and electrooptical technology for contact measurement efficiently.

Wide measuring range and high resolution with LCD display for clear indication.

Tachometer digital Come with 4 convertible accessories for different speed measurement.

Max./Min./LAST value measurement, with low battery indication and auto power off function.

Anemometer equipped with the linear channel rate sensor, easy to measure the linear rate of belt, wire, cable, etc.



Model		6235P
Specification		
Type		Contact Type
Range	Surface Speed	(m/min) 1.0-1999.9RPM
	Contact	1.0~19999RPM
Resolution	RPM	0.1RPM
	Surface Speed	(m/min) 0.01m/min
Accuracy		±0.05%+1
Time Base		4MHz quartz crystal
Features		
Display		5 digits LCD display
Max. Display		40000
Low battery Indication		V
Data Store		V
Auto Range		V
Auto Power off		V
Max /Min Value		V
General Information		
Power Supply		4x1.5V AA
Product Size		157x65x30mm
Product Weight		Approx 200g
Standard Accessories		Manual Battery(Not include) Reflective tape Contact wheel Touch tips