CONTACT DIGITAL TACHOMETER









 The tachometer uses microcomputer (CPU) technique; anti-jamming technique for contact measurement of rotation speed (RPM), surface speed (m/min), and contact length (m)

Wide measuring range and high resolution

Large screen LCD display provides clear reading

White back light guarantee reading in any light environment

Low battery voltage indication

 Surface speed wheel with groove to test surface speed or length of wire, cable, or rope conveniently

 Smooth housing design, comfortable to hold and use



Code	1030-2056
Measuring Range	0.5~19999 RPM;0.05~1999.9 m/min;0.05~99999 m
Resolution	Rotation Speed: 0.1 RPM (0.5~999.9RPM)
	1 RPM (above 1000RPM)
	Surface Speed: 0.01m/min (0.05~99.99m/min)
	0.1m/min (above 100m/min)
Contact Length	0.02m (0.05~99999m)
Product Size	170mm x 70mm x 35mm
Accuracy	土 (0.05%+1digital)
Sampling Time	0.8second (over 60RPM)
Power supply	3x1.5V AA battery
Time Base	6MHz Quartz crystal