Features

- · Measurements up to 100,000 rpm
- Multiple of functions and automatic routines for data acquisition and storage: measurement of rotational speed, linear speed, count, frequency and period
- Extensive programming possibilities
- · Digital display with analog bargraph
- USB interface for processing results on a PC (Model CA1727)
- Includes TachoGraph software on CD-Rom
- Stores up to 4000 measurements results

Tachometers Models CA1725 & CA1727







Universal tachometers that you can count on!







Each model includes hard case, FRB F connector, 9V battery, a set of 15 reflective strips, user manual, TachoGraph software, quick start-up guide.

SPECIFICATIONS					
MODELS	CA1725 & CA1727				
MEASUREMENTS					
Rotational Speed Function	Range: 6 to 100,000rpm Resolution: 0.0006 to 6 depending on range Accuracy: $1x10^{-4}$ of reading \pm 6 counts				
Linear Speed Function	Range: 0.1 to 10,000m/min or ft/min Resolution: 0.0006 to 6 depending on range Accuracy: $1x10^{-4}$ of reading \pm 1 increment				
Frequency Function	Range: 0.1 to 10,000Hz Resolution: 0.0004 to 0.4 depending on range Accuracy: $4x10^{-5}$ of reading \pm 4 counts				
Period Function	Range: 0.1 to 10,000ms Resolution: 0.0003 to 0.3 depending on range Accuracy: 1×10^{-4} of reading \pm 5 counts				
Duty cycle Function	Range: 10 to 10,000% Resolution: 0.1 to 1% depending on range Accuracy: 0.1% of scale from 0.2 to 50Hz • 0.2% of scale from 50 to 125Hz • 1% of scale otherwise				
Count function	Range: 0 to 99,999 events; Accuracy: ± 1 event (Model CA1727)				
GENERAL					
Power Source	9V battery Alkaline (included)				
Battery life	250 x 5 min measurements with optical sensor; 600 x 5 min measurements with external sensor				
Data Storage	4,000 meaurements				
Dimensions	8.5 X 2.83" (216 x 72 x 47mm)				
Weight	8.8 oz (250g)				
Weatherproofing	IP 51				
Environment	Storage: -20°C to +70°C 95% RH; Operation: 0 to 55°C 90% RH				
SENSOR					
Optical	Reflective area: 10 to 90% of the target area. Measurement distance: 1 to 50cm. The maximum distance is given for a reflective adhesive strip with a minimum area of 10 cm². Measurement angle: \pm 15° in relation to the perpendicular of the reflective surface.				
Mechanical	Mechanical adapter: End-fittings: elastomer with a durometer hardness of 80 Pressure on moving part: between 2 and 40N; Maximum speed: 10,000rpm Service life: approx. 1,000 hours at 3000rpm with a pressure of 20N.				
	Conical end-fitting accessory: Minimum diameter of measurement shaft: 5mm				
	Cylindrical end-fitting accessory: Speed measurements on shafts with a diameter greater than 5mm or flat-ended shafts				
	End-fitting accessory with wheel; Wheel diameter: 30.183mm; Wheel development: 10cm \pm 0.1mm				

CATALOG NO.	DESCRIPTION		
		PRICE	NIST CALIBRATION
1748.10	Tachometer Model CA1725	\$499.00	\$94.00
1748.30	Tachometer Model CA1727	\$599.00	\$94.00
1749.02	Mechanical accessories kit	\$108.80	_

