PeakTech® 2795

Prod-Id: P 2795



Tachometer Photo-Contact-Type with Laser, 5-digit

Digital tachometer with digital 5 digit 13 mm LCD display with backlight provides fast and accurate contact and non-contact RPM and surface speed measurements of rotating objects.

The plastic housing with integrated non-slip rubber-protection is comfortably in either hand.

- measurement type: rotation speed (RPM), total revolutions (REV), frequency (Hz), surface speed (m/min; In/min; Ft/min; Yd/min) and length (m, In, Ft, Yd)
- wide measure range and high resolution
- 40 reading memories: MAX, MIN, AVG, DATA
- Laser targeting
- Low battery indication
- Auto ranging
- Accessories: carrying case, batteries, adhesive reflecting tape marks, rpm adaptor, surface speed test wheel and manual

test range	1 99.999 rpm
test range	2 99.999 rpm (non-contact)
test range	2 20.000 rpm (contact)
resolution	0,1 rpm (2 9999,9 rpm) 0,1 rpm (2 9999,9 rpm) 1 rpm (over 10.000 rpm)
surface speed	0,05 1999,9 m / min (contact)
sample rate	0,5 sec. (over 120 rpm)
detecting distance	50 mm to 500 mm
accuracy	± 0,05 % + 1 dgt.
Laser	class 2; < 1 mW
operating voltage	9 V-battery
dimensions (W x H x D)	58 x 160 x 39 mm
weight	160 g