DT-2236B (2 IN 1) LASER/TOUCH TACHOMETER



- Microcomputer and advanced semiconductor laser technology are used for fast and highly accurate RPM measurement, contact and non-contact measurement at one meter
- Memory button recalls the last, Min and Max values during measuring period
- Wide measuring range, high resolution and high reliability
- Auto zero adjustment
- Safety design, new streamline case

```
Technical specifications
Measuring Range:
   Laser: 5-99,999RPM
   Contact: 5-19.999 RPM.
        0.05-1,999.9 m/min (0.2-6,560 ft/min)
Laser Measuring Distance: max. 2.0 meters
Laser Measuring Angle: at less than 120°
Resolution: 0.1 RPM (<1000 RPM)
           1.0 RPM (≥1000 RPM)
Accuracy: ±0.05% + 1dgt
Laser output: ≤1mW. Class II
Sampling time: 1 Sec. (over 6 RPM)
Dimensions: 190x72x37mm
Weight: approx, 200g
Accessories: reflecting trips, rubber wheel
     and rubber cone tip
```