SM8238 ADVANCED TACHOMETER



✓CE (EMC), □ UL, □CE (LVD)

- Microcomputer based
- Eyeable laser pointer for object locating
- Lens with filter for specified wavelength to eliminate light interference
- Measuring rotary speed, frequency with accumulative counter, line speed display
- Mini USB interface to computer, data logging for 15,000 measures continuously
- Memory button to recall the last, Min and Max values during measuring period
- Auto zero adjustment
- 5 digits LCD display with whitebacklight, compact and valuable body

Technical specifications

Totating speed: 2.5-99,999RPM Linear speed: max. 99,999m/min Frequency: 1~1,666.66Hz Counting: 1~99,999 Measuring distance: 50~500mm Resolution: 0.01 / 0.1 / 1 RPM Accuracy: ±0.05% + 1 dgt Response time: 0.3~0.5 sec Laser output: ≤1mW, Class II Dimensions: 178x52x48mp, 220g approx. Battery: 1.5Vx3, AAA size **DOMECCO**