PRODUCT DATA SHEET

DT2234C+ Digital Laser Photo Tachometer



Product Features:

- 5 digit (digit height is 18mm)
- Large LCD display makes the reading clearly
- Wide measuring range and high resolution
- Anti-interference and high accuracy ±(0.05%+1)
- Auto-memorizing and storing MAX/MIN and the Last
- Low battery indication

Technical Parameters:

Professional DT2234C+ tachometer, Measures the RPM of any rotational part. Wide measuring range & high resolution. Durable in using, large LCD displaying gives exact RPM data. The last value / min value will be automatically stored in memory and can be displayed by turn anytime.

The reflective strips which stick on the rotating equipment are mainly used for reflecting the laser signal by the tachometer equipment launch, so that the tachometer can accurately receive the signals of rotating equipment.

Specifications:

- Display : Large 5 digit, 18mm LCD.
- Test select : Automatic.
- Range : 2.5 to 99,999 RPM
- Resolution : 0.1 RPM (from 2.5 to 999.9 RPM) 1 RPM (over 1,000 RPM)
- Accuracy : +/-(0.05% +1 digit)
- Distance : 50 to 500mm/ 2 to 20 inch
- Memory : Last Value. Max Value. Min RPM
- Powered by 1 x Battery 9V (Including for you)
- Size : 130x70x29mm
- Weight : About 160g

ติดต่อ บริษัท นีโอนิคส์ จำกัด

27/85 ถนนสามวา แขวงมีนบุรี เขตมีนบุรี กรุงเทพ 10510

Tel: 061-8268939, 098-3852385 E-mail: sale@tools.in.th และ neonicsmail@yahoo.com



