

## MS6252A

## DIGITAL FLOW ANEMOMETER

- Large 4 digits LCD display with analog bar graph and backlit
- Data hold, Max /Min value measurement
- Memories for default flow area setting
- 20-points average for Air Flow calculation
- Auto power-off
- Safety as per IEC1010-1

## Technical specifications

Air velocity:  $0.40 \sim 30.0 \text{ m/s}, \pm 2.0\% \text{ (meters/sec)}$ 

80~5900 ft/m, ±2.0% (feet /min) 1.4~108.0 km/h, ±2.0% (kilometers /hour)

0.9~67.0 mil/h, ±2.0% (miles /hour)

0.8~58.0 knots,  $\pm 2.0\%$  (nautical miles /hour) Air velocity resolution: 0.01 m/s

Air flow: 0~99,990 CFM, 0~9.999 ft²; 0~99,990 CMM, 0~9.999 m²; 0~9.999 CMS, 0~9.999 m²

Battery: 9Vx1, 6F22 Dimensions: 165x85x38mm Weight: approx. 200g Accessories: carrying bag

**PEAKMETER®**