NSN 5210-01-642-0305

Laser Range Meter - Page 1 of 1

A23900



View Online at https://aerobasegroup.com/nsn/5210-01-642-0305 **Overall Length:** 33.0 millimeters **Overall Height:** 116.0 millimeters Overall Width: 53.0 millimeters **Storage Tempurature Range:** -25.0 to 70.0 degrees celsius **Model Number:** 414d **Unpackaged Unit Weight:** 113.0 grams **Voltage In Volts And Current Type:** 1.5 dc **Product Name:** Laser distance meter **Special Features:** Reduction of estimation errors, saving both time and money. The most advanced laser technology for distance measurement. Instant measurement with one-button operation. Easy targeting with bright laser. Quick calculation of area and volume. Easy addition and subtraction of measurements. Minimun/ fuction. Improved battery life from automatic shut-off feature. Pythagoras calculation for determining distance indirectly from two other measurements. Puch with fluke logo. **Functional Description:** Professional-grade distance measuring tool Material: Plastic **Special Test Features:** Range at leica target plate gzm26: 165ft; typical range: 130ft; small unit displayed: 1 mm; laser class: ii; protection class: ip40. Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: