## NSN 6665-01-257-9461

Radiacmeter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6665-01-257-9461 **Overall Length:** 4.300 inches **Overall Width:** 2.600 inches **Current Type:** Dc **Mounting Method:** Clip **Case Material:** Metal or plastic **Carrying Case:** Not provided **Internal Battery Accommodation:** Included **Indicator Type:** Audio and visual **Radiation Type And Function:** X-rays detects **Detecting Element Type:** Geiger tube Portability: Portable **Radiation Range Per Hour:** +0.0/+9999.0 milliroentgens **Energy Dependence Rating:** +40.0/+1200.0 kev **Voltage In Volts And Current Type:** 9.0 dc Voltage In Volts: 9.0 **Special Features:** Weight 7.3 ounces; a pocket sized personal dosimeter designed to be worn on a pocket or belt; attaches to pocket or belt by clip; case made of high impact plastic or corrosion resisting lightweight metal; has low battery indicator; 4 digit led display; audio alarms; accuracy +/- 15% over a range of 0.1 to 1 r/hr referenced to cs-137 **Supplementary Features:** Manufacturers name: personal alarming dosimeter Shelf Life: N/a **Unit Of Measure:** 

Fiig: T132-b

**Demilitarization:** Yes - demil/mli