## NSN 6665-00-161-8120

Radiacmeter - Page 1 of 1

Yes - demil/mli

Fiig: T132-b



View Online at https://aerobasegroup.com/nsn/6665-00-161-8120 **Overall Length:** 8.000 inches **Overall Height:** 6.000 inches **Overall Width:** 4.000 inches **Case Material: Plastic Carrying Case:** Not provided **Indicator Type:** Meter **Radiation Type And Function:** X-rays measures **Detecting Element Type:** Ionization chamber Portability: Portable **Radiation Range Per Hour:** +0.0/+5.0 roentgens **Accuracy In Percent:** +0.0 to 10.0 at full scale **Special Features:** Weight 0.85 kg; portable survey meter consisting of a pressurized ionization chamber, microprocessor-bassed with combined illuminated analog/digital lcd; utilizes an infrared communicator for calibration and allows the instrument to be used as a remote detector; includes programmable flash alarm which causes the display to pulsate at a rate of once per second when measured dose exceeds a preset limit; ionization chamber filled to a pressure of 6 atmospheres; can be used to freeze the max. Exposure rate encountered; 5 operating ranges, 0 to 500 micro r/h, 0 to 5 mr/h, 0 to 50 mr/h, 0 to 500 mr/h and 0 to 5 r/hour Shelf Life: N/a **Unit Of Measure: Demilitarization:**