## NSN 6665-01-599-7251

Radiac Detector - Page 1 of 1

No Fiig: T132-a



View Online at https://aerobasegroup.com/nsn/6665-01-599-7251 **Overall Length:** 5.800 inches **Overall Diameter:** 1.800 inches **Case Material:** Aluminum **Radiation Type And Function:** Alpha rays detects and beta rays detects and gamma rays detects **Detecting Element Type:** Geiger-mueller tube **Detecting Element Detachability:** Detachable **Voltage Rating:** 900.0 volts Connector: Included **Product Name:** Meter end window detector **Special Features:** Alpha, beta, gamma detector; energy dependent; over-responding by a factor of 6 in the 60-100 kev range when normalized to 137 cesium; thin mica window protected by a 79 pct open stainless steel screen that can be removed; dead time: 200 microseconds Shelf Life: N/a **Unit Of Measure:** Demilitarization: