NSN 6530-01-566-1082

Radiation Detection Probe - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6530-01-566-1082 **Overall Length:** 10.700 inches **Overall Height:** 1.800 inches **Overall Width:** 2.700 inches **End Application:** 6665-01-469-3092 **Unpackaged Unit Weight:** 1.000 pounds **Product Name:** Probe radiation detection pancake and gm **Special Features:** Radiation detection probe for alpha, beta, gamma survey, sample counting; for use w/ pancake myer and geiger-muller detectors; operating voltage: 900 v; connector: series c; dead time: 80 microsec; sensitivity: approx. 3300 cpm/milliroentgen/hr; window: 1.7 +/-0.3 mg/cm2 mica; aluminum housing w/ beige polyurethane enamel paint; temperature range: -4 to +122 degrees f Material: Aluminum **Surface Treatment:** Paint Shelf Life: N/a **Unit Of Measure:**

Demilitarization:

No