NSN 6665-00-171-4269

Radiacmeter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6665-00-171-4269 **Overall Length:** 4.500 inches **Current Type:** Dc **Overall Diameter:** 0.500 inches **Mounting Method:** Any acceptable **Case Material:** Aluminum **Case Surface Treatment:** Anodized **End Application:** Type pp-3548/pd **Joint Electronics Type Designation System Item Name:** Radiacmeter Joint Electronics Type Designation System Item Type Number: Type no. Im-94/pd **Internal Battery Accommodation:** Not included **Indicator Type:** Optical quartz fiber electrometer **Radiation Type And Function:** Gamma rays detects and x-rays measures and x-rays detects and gamma rays measures **Detecting Element Type:** Ionization chamber Portability: Portable **Radiation Range Per Hour:** -0.0/+100.0 milliroentgens **Input Sensitivity Voltage Rating:** Any acceptable **Energy Dependence Rating:** +0.080 to 2.000 mev **Voltage In Volts And Current Type:** 175.0 dc Voltage In Volts: 175.0 Shelf Life: N/a

--

Unit Of Measure:

NSN 6665-00-171-4269

Radiacmeter - Page 2 of 2



Demilitarization:

No

Fiig:

T132-b