## NSN 6665-00-879-4054



Radiac Set - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/6665-00-879-4054 **Current Type: Internal Battery Accommodation:** Included **Indicator Type:** Meter **Radiation Type And Function:** Gamma rays detects **Detecting Element Type:** Geiger tube **Radiation Range Per Hour:** Not rated **Accuracy In Percent:** -20.0/+20.0 all ranges **Input Sensitivity Voltage Rating:** Not rated **Energy Dependence Rating:** +0.080/+1.300 mev **Voltage In Volts And Current Type:** 3.0 dc Voltage In Volts: 3.0 **Functional Classification:** Aa-5.10 **Functional Description:** Designed for detecting, indicating, and computing gamma radiation in the range between 0 and 500 roentgens/hr and for indicating the presence of beta radiation **Entry Date:** 70-04-01 **Reference Data And Literature:** Mil-r-22307a and t.O. 11h4-7-3-131 radiac set, an/pdr43a, -43b **Relationship To Similar Equipment:** DFST-OC-KAS-:666 Type/model Designation: An/pdr4 () Shelf Life: N/a **Unit Of Measure:** 

**Demilitarization:** Yes - demil/mli

103 delilii/ilii

Fiig:

T132-b

## NSN 6665-00-879-4054

Radiac Set - Page 2 of 2



Mil-std (military Standard):

Mil-r-22307 spec.