NSN 6665-01-592-6162

Radiacmeter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6665-01-592-6162

Overall Length:

- 7.900 inches
- **Overall Height:**
- 7.700 inches

Overall Width:

4.200 inches

Case Material:

Aluminum

Universal Medical Device Nomenclature System Code:

20506

Indicator Type:

Meter

Radiation Type And Function:

Beta rays detects and gamma rays detects and x-rays detects

Portability:

Portable

Radiation Range Per Hour:

+0.0/+50.0 roentgens

Product Name:

Meter survey ion chamber

Special Features:

Ion chamber survey meter; five linear ranges: 0-5, 0-50, 0-500 milliroentgens per hour and 0-5, 0-50 roentgens per hour; main power: five c cell batteries; weight: approx. 3.6 lb; fully temperature compensated detector; meter: scale length: approx. 3 in, linear markings from 0 to 5 in 50 minor increments; backlit meter

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

T132-b