NSN 6665-01-584-0738

Radiacmeter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6665-01-584-0738

Overall Length:

- 3.300 inches
- **Overall Height:**
- 0.800 inches

Overall Width:

2.500 inches

Current Type:

Dc

Universal Medical Device Nomenclature System Code:

11295

Indicator Type:

Visual

Radiation Type And Function:

X-rays detects

Portability:

Portable

Voltage In Volts And Current Type:

1.5 dc and 3.6 dc

Product Name:

Dosimeter personal electronic gamma beta and x-radiation detection

Special Features:

Powered by single standard aa cell, either 1.5 v alkaline or 3.6 v lithium thionyl chloride for maximum battery life; pre-use integrity checks may be initiated over the infa-red communications link as part of the epd issue process of access control or dosimetry management systems; checks include: detector tests, battery test, and battery voltage read; single button control for display and function, recessed to prevent inadvertent operation

Shelf Life: N/a Unit Of Measure:

```
---
```

Demilitarization:

No

Fiig:

T132-b