NSN 6665-01-399-5940

Radiacmeter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6665-01-399-5940

Overall Height:

72.0 millimeters

Overall Width:

48.0 millimeters

Mounting Method:

Clip or portable

Case Material:

Plastic

Carrying Case:

Provided

Internal Battery Accommodation:

Included

Indicator Type:

Audio and visual

Radiation Type And Function:

X-rays measures

Detecting Element Type:

Geiger tube

Portability:

Portable

Radiation Range Per Hour:

+0.0/+999.0 milliroentgens

Special Features:

Includes visual and audio alarms; lcd display and low battery indicator; power standard aa batteries; digital calibration; meets drop test of paragraph 3.13 of ansi n13.27 1981; sensor miniture geiger-mueller tube energy compensated; weight less than 90 grams with battery; designed to be worn clipped pocket

Supplementary Features:

Manufacturers name: alarming dosimeter

Shelf Life:

N/a

Unit Of Measure:

```
---
```

Demilitarization:

Yes - demil/mli

Fiig:

T132-b