NSN 6665-01-573-1738

Radiac Indicator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6665-01-573-1738

Width:

4.000 inches

Length:

9.000 inches

Features Provided:

Hand held

Product Name:

Exploranium gr-135 plus identifier radioactive isotope identification device

Special Features:

Capable of detecting and identifying gamma and neutron sources; docking station; carrying case; performs three functions: survey (locate radioactive source), measure dose (determine exposure hazard level), and analyze (identify nuclides for risk assessment); back-lit display shows real-time count, count rate, and dose rate in numeric and graphic format; energy range: 20 kev to 3.0 mev; data storage: 40000 dose samples, 185 spectrum samples; operating temperature: 14 to 122 degrees f; battery life (continuous operation): 8 hrs (rechargeable), 12 hrs (alkaline)

Height:

6.750 inches

Shelf Life:

N/a

Unit Of Measure:

__

Demilitarization:

Yes - demil/mli

Fiig:

A534a0