

View Online at <https://aerobasegroup.com/nsn/6665-01-587-0702>

Width:

5.000 inches

Length:

12.000 inches

Product Name:

Model 940 radioactive isotope identification device surveillance and measurement (sam)

Special Features:

Radioactive isotope identification device (riid), model 940; portable; functions: nuclide identification, spectrum analysis, dose rate calculation (rem/sv), total dose, audible search tool, data logging; detector: detector: 2x2 sodium iodide, lithium; energy range : 18 kev to 3 mev; power: 8 standard aa batteries; weight: 4.5 lb, incl. 2x2 in nai detector and batteries; temperatur range: -20 to +50 degrees c; alarm: visual (on screen) and audio (internal speaker or optional headphones); calibration: automatic stabilization with temperature; controller display: 320 x 240 high brightness 32000 color 3.5 in transfective lcd display

Height:

4.000 inches

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A534a0