NSN 6665-01-587-3111

Radiac Detector - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6665-01-587-3111

view Offiline at https://aerobasegroup.com/hist//odos-o1-507-5111
Overall Length:
11.130 inches
Overall Diameter:
2.630 inches
Radiation Type And Function:
Gamma rays detects
Detecting Element Type:
Scintillation
Product Name:
Probe scintillation, detector, radiac
Special Features:
Gamma scintillator; rugged aluminum bodied; can be used with thermo portable survey meter models asp-2, e-600, or rm-25; operating
voltage: 1000 v; operating temp: -30 to +60 degrees c (-22 to +140 degrees f); weight: approx. 3.4 lb; detector type: 2 in diameter x 2 in
thick nai
Functional Description:
Designed for high sensitivity of pulse-height applications
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T132-a