NSN 6665-01-253-8020

Radiacmeter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6665-01-253-8020

Overall Length:

4.500 inches

Overall Diameter:

0.562 inches

Case Material:

Aluminum

Case Surface Treatment:

Anodized

Carrying Case:

Provided

Indicator Type:

Direct reading

Radiation Type And Function:

X-rays detects

Detecting Element Type:

Ionization chamber

Portability:

Portable

Special Features:

A pocket size quartz-fiber electoscope; hermetically sealed ion chamber contains a small fiber electrometer which detects the presence of thermal neutrons; gamma and x-ray also detected; accumulated amount of thermal neutron radiation is indicated; pen shaped device; eye piece on one end with chamber inside

Fsc Application Data:

Neutron ta455bacd

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

T132-b