NSN 6665-01-483-0205

Radiacmeter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6665-01-483-0205

Overall Length: 12.000 inches Overall Width: 4.500 inches Case Material: Aluminum Carrying Case: Not provided Indicator Type: Any acceptable Radiation Type And Function: Neutron rays measures Detecting Element Type: Any acceptable Protability: Portabile Product Name: Neutron survey meter Special Features: Autor survey meter Special Features: Auto ranging neutron survey instrument that utilizes a propane-filled tissue-equivalent proportional detector/multi-cnannel analyzer system to measure doseequivalent rates; dimensions: 12 in 1 x 4.5 in w x 4.5 in h (excluding handle), 6.25 in h (including handle); weight: 5 lb, 2 oz, including batteries; readout: alphanumeric 2 line x 16 character lcd; battery life: 100 hours, 6 alkaline c cells; warm up time: 15 sec; neutron energy response: 70 kev to 20 mey; gamma response: less than 1 pct at 1 rad/h
Overall Width: 4.500 inches Case Material: Aluminum Carrying Case: Not provided Indicator Type: Any acceptable Radiation Type And Function: Neutron rays measures Detecting Element Type: Any acceptable Product Name: Neutron survey meter Special Features: Auto ranging neutron survey instrument that utilizes a propane-filled tissue-equivalent proportional detector/multi-cnannel analyzer system to measure doseequivalent rates; dimensions: 12 in I x 4.5 in w x 4.5 in h (excluding handle), 6.25 in h (including handle); weight: 5 lb, 2 oz, including batteries; readout: alphanumeric 2 line x 16 character lcd; battery life: 100 hours, 6 alkaline c cells; warm up time: 15 sec; neutron energy response: 70 kev to 20 mev; gamma response: less than 1 pct at 1 rad/h
4.500 inches Case Material: Aluminum Carrying Case: Not provided Indicator Type: Any acceptable Radiation Type And Function: Neutron rays measures Detecting Element Type: Any acceptable Portability: Portabile Portability: Portable Product Name: Neutron survey meter Special Features: Auto ranging neutron survey instrument that utilizes a propane-filled tissue-equivalent proportional detector/multi-cnannel analyzer system to measure dose-equivalent rates; dimensions: 12 in 1 x 4.5 in w x 4.5 in h (excluding handle), 6.25 in h (including handle); weight: 5 lb, 2 oz, including batteries; readout: alphanumeric 2 line x 16 character lcd; battery life: 100 hours, 6 alkaline c cells; warm up time: 15 sec; neutron energy response: 70 kev to 20 mev; gamma response: less than 1 pct at 1 rad/h
Case Material: Aluminum Carrying Case: Not provided Indicator Type: Any acceptable Radiation Type And Function: Neutron rays measures Detecting Element Type: Any acceptable Portability: Portability: Portable Product Name: Neutron survey meter Special Features: Auto ranging neutron survey instrument that utilizes a propane-filled tissue-equivalent proportional detector/multi-cnannel analyzer system to measure doseequivalent rates; dimensions: 12 in I x 4.5 in w x 4.5 in h (excluding handle), 6.25 in h (including handle); weight: 5 lb, 2 oz, including batteries; readout: alphanumeric 2 line x 16 character lcd; battery life: 100 hours, 6 alkaline c cells; warm up time: 15 sec; neutron energy response: 70 kev to 20 mev; gamma response: less than 1 pct at 1 rad/h
Aluminum Carrying Case: Not provided Indicator Type: Any acceptable Radiation Type And Function: Neutron rays measures Detecting Element Type: Any acceptable Portability: Portable Portability: Portable Product Name: Neutron survey meter Special Features: Auto ranging neutron survey instrument that utilizes a propane-filled tissue-equivalent proportional detector/multi-cnannel analyzer system to measure doseequivalent rates; dimensions: 12 in l x 4.5 in w x 4.5 in h (excluding handle), 6.25 in h (including handle); weight: 5 lb, 2 oz, including batteries; readout: alphanumeric 2 line x 16 character lcd; battery life: 100 hours, 6 alkaline c cells; warm up time: 15 sec; neutron energy response: 70 kev to 20 mev; gamma response: less than 1 pct at 1 rad/h
Carrying Case: Not provided Indicator Type: Any acceptable Radiation Type And Function: Neutron rays measures Detecting Element Type: Any acceptable Portability: Portable Product Name: Neutron survey meter Special Features: Auto ranging neutron survey instrument that utilizes a propane-filled tissue-equivalent proportional detector/multi-cnannel analyzer system to measure doseequivalent rates; dimensions: 12 in l x 4.5 in w x 4.5 in h (excluding handle), 6.25 in h (including handle); weight: 5 lb, 2 oz, including batteries; readout: alphanumeric 2 line x 16 character lcd; battery life: 100 hours, 6 alkaline c cells; warm up time: 15 sec; neutron energy response: 70 kev to 20 mev; gamma response: less than 1 pct at 1 rad/h
Not provided Indicator Type: Any acceptable Radiation Type And Function: Neutron rays measures Detecting Element Type: Any acceptable Portability: Portable Product Name: Neutron survey meter Special Features: Auto ranging neutron survey instrument that utilizes a propane-filled tissue-equivalent proportional detector/multi-cnannel analyzer system to measure doseequivalent rates; dimensions: 12 in l x 4.5 in w x 4.5 in h (excluding handle), 6.25 in h (including handle); weight: 5 lb, 2 oz, including batteries; readout: alphanumeric 2 line x 16 character lcd; battery life: 100 hours, 6 alkaline c cells; warm up time: 15 sec; neutron energy response: 70 kev to 20 mev; gamma response: less than 1 pct at 1 rad/h
Indicator Type: Any acceptable Radiation Type And Function: Neutron rays measures Detecting Element Type: Any acceptable Portability: Portability: Portable Product Name: Neutron survey meter Special Features: Auto ranging neutron survey instrument that utilizes a propane-filled tissue-equivalent proportional detector/multi-cnannel analyzer system to measure doseequivalent rates; dimensions: 12 in l x 4.5 in w x 4.5 in h (excluding handle), 6.25 in h (including handle); weight: 5 lb, 2 oz, including batteries; readout: alphanumeric 2 line x 16 character lcd; battery life: 100 hours, 6 alkaline c cells; warm up time: 15 sec; neutron energy response: 70 kev to 20 mev; gamma response: less than 1 pct at 1 rad/h
Any acceptable Radiation Type And Function: Neutron rays measures Detecting Element Type: Any acceptable Portability: Portable Product Name: Neutron survey meter Special Features: Auto ranging neutron survey instrument that utilizes a propane-filled tissue-equivalent proportional detector/multi-cnannel analyzer system to measure doseequivalent rates; dimensions: 12 in l x 4.5 in w x 4.5 in h (excluding handle), 6.25 in h (including handle); weight: 5 lb, 2 oz, including batteries; readout: alphanumeric 2 line x 16 character lcd; battery life: 100 hours, 6 alkaline c cells; warm up time: 15 sec; neutron energy response: 70 kev to 20 mev; gamma response: less than 1 pct at 1 rad/h
Radiation Type And Function: Neutron rays measures Detecting Element Type: Any acceptable Portability: Portable Product Name: Neutron survey meter Special Features: Auto ranging neutron survey instrument that utilizes a propane-filled tissue-equivalent proportional detector/multi-cnannel analyzer system to measure doseequivalent rates; dimensions: 12 in I x 4.5 in w x 4.5 in h (excluding handle), 6.25 in h (including handle); weight: 5 lb, 2 oz, including batteries; readout: alphanumeric 2 line x 16 character lcd; battery life: 100 hours, 6 alkaline c cells; warm up time: 15 sec; neutron energy response: 70 kev to 20 mev; gamma response: less than 1 pct at 1 rad/h
Neutron rays measures Detecting Element Type: Any acceptable Portability: Portable Product Name: Neutron survey meter Special Features: Auto ranging neutron survey instrument that utilizes a propane-filled tissue-equivalent proportional detector/multi-cnannel analyzer system to measure doseequivalent rates; dimensions: 12 in l x 4.5 in w x 4.5 in h (excluding handle), 6.25 in h (including handle); weight: 5 lb, 2 oz, including batteries; readout: alphanumeric 2 line x 16 character lcd; battery life: 100 hours, 6 alkaline c cells; warm up time: 15 sec; neutron energy response: 70 kev to 20 mev; gamma response: less than 1 pct at 1 rad/h
Portability: Portable Product Name: Neutron survey meter Special Features: Auto ranging neutron survey instrument that utilizes a propane-filled tissue-equivalent proportional detector/multi-cnannel analyzer system to measure doseequivalent rates; dimensions: 12 in l x 4.5 in w x 4.5 in h (excluding handle), 6.25 in h (including handle); weight: 5 lb, 2 oz, including batteries; readout: alphanumeric 2 line x 16 character lcd; battery life: 100 hours, 6 alkaline c cells; warm up time: 15 sec; neutron energy response: 70 kev to 20 mev; gamma response: less than 1 pct at 1 rad/h
Any acceptable Portability: Portable Product Name: Neutron survey meter Special Features: Auto ranging neutron survey instrument that utilizes a propane-filled tissue-equivalent proportional detector/multi-cnannel analyzer system to measure doseequivalent rates; dimensions: 12 in l x 4.5 in w x 4.5 in h (excluding handle), 6.25 in h (including handle); weight: 5 lb, 2 oz, including batteries; readout: alphanumeric 2 line x 16 character lcd; battery life: 100 hours, 6 alkaline c cells; warm up time: 15 sec; neutron energy response: 70 kev to 20 mev; gamma response: less than 1 pct at 1 rad/h
Portability: Portable Product Name: Neutron survey meter Special Features: Auto ranging neutron survey instrument that utilizes a propane-filled tissue-equivalent proportional detector/multi-cnannel analyzer system to measure doseequivalent rates; dimensions: 12 in l x 4.5 in w x 4.5 in h (excluding handle), 6.25 in h (including handle); weight: 5 lb, 2 oz, including batteries; readout: alphanumeric 2 line x 16 character lcd; battery life: 100 hours, 6 alkaline c cells; warm up time: 15 sec; neutron energy response: 70 kev to 20 mev; gamma response: less than 1 pct at 1 rad/h
Portable Product Name: Neutron survey meter Special Features: Auto ranging neutron survey instrument that utilizes a propane-filled tissue-equivalent proportional detector/multi-cnannel analyzer system to measure doseequivalent rates; dimensions: 12 in l x 4.5 in w x 4.5 in h (excluding handle), 6.25 in h (including handle); weight: 5 lb, 2 oz, including batteries; readout: alphanumeric 2 line x 16 character lcd; battery life: 100 hours, 6 alkaline c cells; warm up time: 15 sec; neutron energy response: 70 kev to 20 mev; gamma response: less than 1 pct at 1 rad/h
Product Name: Neutron survey meter Special Features: Auto ranging neutron survey instrument that utilizes a propane-filled tissue-equivalent proportional detector/multi-cnannel analyzer system to measure doseequivalent rates; dimensions: 12 in l x 4.5 in w x 4.5 in h (excluding handle), 6.25 in h (including handle); weight: 5 lb, 2 oz, including batteries; readout: alphanumeric 2 line x 16 character lcd; battery life: 100 hours, 6 alkaline c cells; warm up time: 15 sec; neutron energy response: 70 kev to 20 mev; gamma response: less than 1 pct at 1 rad/h
Neutron survey meter Special Features: Auto ranging neutron survey instrument that utilizes a propane-filled tissue-equivalent proportional detector/multi-cnannel analyzer system to measure doseequivalent rates; dimensions: 12 in l x 4.5 in w x 4.5 in h (excluding handle), 6.25 in h (including handle); weight: 5 lb, 2 oz, including batteries; readout: alphanumeric 2 line x 16 character lcd; battery life: 100 hours, 6 alkaline c cells; warm up time: 15 sec; neutron energy response: 70 kev to 20 mev; gamma response: less than 1 pct at 1 rad/h
Special Features: Auto ranging neutron survey instrument that utilizes a propane-filled tissue-equivalent proportional detector/multi-cnannel analyzer system to measure doseequivalent rates; dimensions: 12 in l x 4.5 in w x 4.5 in h (excluding handle), 6.25 in h (including handle); weight: 5 lb, 2 oz, including batteries; readout: alphanumeric 2 line x 16 character lcd; battery life: 100 hours, 6 alkaline c cells; warm up time: 15 sec; neutron energy response: 70 kev to 20 mev; gamma response: less than 1 pct at 1 rad/h
Auto ranging neutron survey instrument that utilizes a propane-filled tissue-equivalent proportional detector/multi-cnannel analyzer system to measure doseequivalent rates; dimensions: 12 in l x 4.5 in w x 4.5 in h (excluding handle), 6.25 in h (including handle); weight: 5 lb, 2 oz, including batteries; readout: alphanumeric 2 line x 16 character lcd; battery life: 100 hours, 6 alkaline c cells; warm up time: 15 sec; neutron energy response: 70 kev to 20 mev; gamma response: less than 1 pct at 1 rad/h
measure doseequivalent rates; dimensions: 12 in l x 4.5 in w x 4.5 in h (excluding handle), 6.25 in h (including handle); weight: 5 lb, 2 oz, including batteries; readout: alphanumeric 2 line x 16 character lcd; battery life: 100 hours, 6 alkaline c cells; warm up time: 15 sec; neutron energy response: 70 kev to 20 mev; gamma response: less than 1 pct at 1 rad/h
oz, including batteries; readout: alphanumeric 2 line x 16 character lcd; battery life: 100 hours, 6 alkaline c cells; warm up time: 15 sec; neutron energy response: 70 kev to 20 mev; gamma response: less than 1 pct at 1 rad/h
neutron energy response: 70 kev to 20 mev; gamma response: less than 1 pct at 1 rad/h
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T132-b