NSN 4920-00-407-9100

Inertial Meas Simulator Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-00-407-9100

Functional Classification:

Aa-9.1

Functional Description:

Contained in a watertight carrying case and is designed to simulate inputs that are required to verify the operation of and troubleshoot the aircraft weapons delivery systems. It contains two operational test modes and a self test mode. One operational mode provides pitch, roll and azimuth axis signal outputs to the interfacing systems. The other mode provides discrete condition and operating signals. The self test mode permits testing of the simulator prior to use

Entry Date:

76-10-01

Reference Data And Literature:

Navair 17-15cak-35

Relationship To Similar Equipment:

Equal to (80378) 218-01237-1

General Description:

O/a dim: 18.00 in. Lg., 16.000 in. W., 15.000 in. H.; wt: 37 lbs; input power requirements: voltage: 25.5 vac to 26.3 vac; freq: 396 hz to

404 hz: phase: single; power: 2 amperes

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli