NSN 4935-01-053-5439

Guided Missile Prelaunch Signals Simulator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4935-01-053-5439

Overall Length:
18.000 inches
Overall Height:
12.000 inches
Overall Width:
14.000 inches
End Application:
F-15 acft; aim-9 sidewinder
Special Features:
Provides switching for the following functions: jettison firing, master arm, cool, r-l ref., acq, lock-on and uncage; load simulation for the
audio signal, and circuitry to check power interlock, ground, mux disable and missle id.
Reference Data And Literature:
Serd no. 3485
General Description:
Simulates aircraft weapon control functions to verify the launcher & power supply voltages are within tolerance, that the firing sequences are
correct & the firing circuits & launcher wiring are working properly
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A23900