NSN 4925-01-442-0909

Laser Guided Bomb Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4925-01-442-0909

End Application:
Gbu-1 ()/b, gbu-12()/b, gbu-16() /b guided bombs
Unpackaged Unit Length:
16.500 inches
Unpackaged Unit Width:
20.000 inches
Unpackaged Unit Height:
13.000 inches
Usage Design:
Shop and flightline use
Product Name:
Readiness test set
Special Features:
Input power characteristics 115/230vac, 50/60/400hz, 1 phase; 24 to 36vdc; mounted in combination type case
Functional Description:
Microprocessor controlled equipment capable of testing the operational characteristics of laser guided bomb systems. Pass/fail results are
displayed to the operator. Unit has operational air supply and power units. Provides electrical power and simulated laser target to the unit
under test and processes the results generated by the uut to the operator
Unpackaged Unit Weight:
39.920 pounds
Reference Data And Literature:
Dd form 61 request for nomenclature
Type/model Designation:
Ttu-550a/e
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A23800