NSN 4920-01-483-1402

Fire Control System Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-483-1402

End Application:
F-15a/b/c/ (msip)
Material And Location:
Aluminum carrying case
Inclosure Feature:
Multiple item w/carrying case
Test Type For Which Designed:
Electrical checkout of the weapons delivery system
Special Features:
Requested name-test set, aircraft weapons control
Functional Description:
Used to checkout on a single station basis, the inboard pylon, centerlinepylon, lau-106 launcher, lau-128 launcher and the 20mm gur
system when they are interfaced by the associate aircraft wiring with the programmable armament control set
Reference Data And Literature:
Serd number 5162b
Relationship To Similar Equipment:
Similar to p/na05g0504-3, test set, fire control system
Surface Treatment:
Paint
Supplementary Features:
Test set comes with the followingcontrol unit: 17.25lx18.25wx19.75h, 80lbs; transit case (2ea): 18.25lx20.75wx20.75h, 70lbs(ea)
Surface Treatment:
Paint
Test Data Document:

76301-c+15a2011 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).

Type/model Designation:

A/e24t-169

Specification Data:

76301-c+15a2011 manufacturers specification

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

T228-a