NSN 4920-01-335-9818Fire Control System Test Set - Page 1 of 1



and associated aircraft wiring interfaces. It iused to checkout on a single weapon station basis, when they are interfaced by associated aircraft wiring with programmable armament control set, or armament control set Height: 20.750 inches Reference Data And Literature: Serd 9704; to 33d5-16-72-4 Surface Treatment: Paint Supplementary Features: Company item name-test set aircraft weapons control Surface Treatment: Paint Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	
20.750 inches Length: 18.250 inches End Application: F-15a/b/c/de aircraft age. Material And Location: Aluminum carrying case Inclosure Feature: Multiple item w/carrying case Test Type For Which Designed: Automatic/manual sequencing Special Features: C/o of two cases (1-17.25 x 18.25 x 19.75), (1-18.25 x 20.75 x 20.75), total weight 220 lbs Functional Description: Performs electrical/fault isolation checks on lau-106 missile launcher, lau-114, lau-128, inboard pylon, centerline pylon, 20mm gun interfa and associated aircraft wiring interfaces. It iused to checkout on a single weapon station basis, when they are interfaced by associated aircraft wiring with programmable armament control set, or armament control set Height: 20.750 inches Reference Data And Literature: Serd 9704; to 33d5-16-72-4 Surface Treatment: Paint Supplementary Features: Company item name-test set aircraft weapons control Surface Treatment: Paint Shelf Life: N/a Unit of Measure: - Demilitarization: Yes - demil/mii	View Online at https://aerobasegroup.com/nsn/4920-01-335-9818
Length: 18.250 inches End Application: F-15a/b/c/d/e aircraft age. Material And Location: Aluminum carrying case Inclosure Feature: Multiple item w/carrying case Inclosure Feature: Multiple item w/carrying case Test Type For Which Designed: Automatic/manual sequencing Special Features: C/o of two cases (1-17.25 x 18.25 x 19.75), (1-18.25 x 20.75 x 20.75), total weight 220 lbs Functional Description: Performs electrical/fault isolation checks on lau-106 missile launcher, lau-114, lau-128, inboard pylon, centerline pylon, 20mm gun interfa and associated aircraft wiring interfaces. It iused to checkout on a single weapon station basis, when they are interfaced by associated aircraft wiring with programmable armament control set, or armament control set Height: 20.750 inches Reference Data And Literature: Serd 9704; to 33d5-16-72-4 Surface Treatment: Paint Shaft Life: N/a Unit Of Measure:	Width:
18.250 inches End Application: F-15a/b/c/d/e aircraft age. Material And Location: Aluminum carrying case Inclosure Feature: Multiple item w/carrying case Inclosure Feature: Multiple item w/carrying case Test Type For Which Designed: Automatio/manual sequencing Special Features: C/o of two cases (1-17.25 x 18.25 x 19.75), (1-18.25 x 20.75 x 20.75), total weight 220 lbs Functional Description: Performs electrical/fault isolation checks on lau-106 missile launcher, lau-114, lau-128, inboard pylon, centerline pylon, 20mm gun interfa and associated aircraft wiring interfaces. It iused to checkout on a single weapon station basis, when they are interfaced by associated aircraft wiring with programmable armament control set, or armament control set Height: 20.750 inches Reference Data And Literature: Serd 9704; to 33d5-16-72-4 Surface Treatment: Paint Sheft Life: N/a Unit Of Measure: - Demilitarization: Yes - demil/mil	20.750 inches
End Application: F-15a/b/c/d/e aircraft age. Material And Location: Aluminum carrying case Inclosure Feature: Multiple item w/carrying case Test Type For Which Designed: Automatic/manual sequencing Special Features: C/o of two cases (1-17.25 x 18.25 x 19.75), (1-18.25 x 20.75 x 20.75), total weight 220 lbs Functional Description: Performs electrical/flault isolation checks on lau-106 missile launcher, lau-114, lau-128, inboard pylon, centerline pylon, 20mm gun interfa and associated aircraft wiring interfaces. It iused to checkout on a single weapon station basis, when they are interfaced by associated aircraft wiring with programmable armament control set, or armament control set Height: 20.750 inches Reference Data And Literature: Serd 9704; to 33d5-16-72-4 Surface Treatment: Paint Supplementary Features: Company item name-test set aircraft weapons control Surface Treatment: Paint Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mil	Length:
F-15a/b/c/d/e aircraft age. Material And Location: Aluminum carrying case Inclosure Feature: Multiple item w/carrying case Test Type For Which Designed: Automatic/manual sequencing Special Features: C/o of two cases (1-17.25 x 18.25 x 19.75), (1-18.25 x 20.75 x 20.75), total weight 220 lbs Functional Description: Performs electrical/fault isolation checks on lau-106 missile launcher, lau-114, lau-128, inboard pylon, centerline pylon, 20mm gun interfa and associated aircraft wiring interfaces. It iused to checkout on a single weapon station basis, when they are interfaced by associated aircraft wiring with programmable armament control set, or armament control set Height: 20.750 inches Reference Data And Literature: Serd 9704; to 33d5-16-72-4 Surface Treatment: Paint Supplementary Features: Company item name-test set aircraft weapons control Surface Treatment: Paint Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	18.250 inches
Material And Location: Aluminum carrying case Inclosure Feature: Multiple item w/carrying case Test Type For Which Designed: Automatic/manual sequencing Special Features: C/o of two cases (1-17.25 x 18.25 x 19.75), (1-18.25 x 20.75 x 20.75), total weight 220 lbs Functional Description: Performs electrical/fault isolation checks on lau-106 missile launcher, lau-114, lau-128, inboard pylon, centerline pylon, 20mm gun interfa and associated aircraft wiring interfaces. It iused to checkout on a single weapon station basis, when they are interfaced by associated aircraft wiring with programmable armament control set, or armament control set Height: 20.750 inches Reference Data And Literature: Serd 9704; to 33d5-16-72-4 Surface Treatment: Paint Supplementary Features: Company item name-test set aircraft weapons control Surface Treatment: Paint N/a Unit Of Measure: Demillitarization: Yes - demil/mli	End Application:
Aluminum carrying case Inclosure Feature: Multiple item w/carrying case Test Type For Which Designed: Automatic/manual sequencing Special Features: Co of two cases (1-17.25 x 18.25 x 19.75), (1-18.25 x 20.75 x 20.75), total weight 220 lbs Functional Description: Performs electrical/fault isolation checks on lau-106 missile launcher, lau-114, lau-128, inboard pylon, centerline pylon, 20mm gun interfa and associated aircraft wiring interfaces. It iused to checkout on a single weapon station basis, when they are interfaced by associated aircraft wiring with programmable armament control set, or armament control set Height: 20.750 inches Reference Data And Literature: Serd 9704; to 33d5-16-72-4 Surface Treatment: Paint Supplementary Features: Company item name-test set aircraft weapons control Surface Treatment: Paint N/a Unit Of Measure: Demilitarization: Yes - demil/mli	F-15a/b/c/d/e aircraft age.
Inclosure Feature: Multiple item w/carrying case Test Type For Which Designed: Automatic/manual sequencing Special Features: C/o of two cases (1-17.25 x 18.25 x 19.75), (1-18.25 x 20.75 x 20.75), total weight 220 lbs Functional Description: Performs electrical/fault isolation checks on lau-106 missile launcher, lau-114, lau-128, inboard pylon, centerline pylon, 20mm gun interfa and associated aircraft wiring interfaces. It iused to checkout on a single weapon station basis, when they are interfaced by associated aircraft wiring with programmable armament control set, or armament control set Height: 20.750 inches Reference Data And Literature: Serd 9704; to 33d5-16-72-4 Surface Treatment: Paint Supplementary Features: Company item name-test set aircraft weapons control Surface Treatment: Paint Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Material And Location:
Multiple item w/carrying case Test Type For Which Designed: Automatic/manual sequencing Special Features: C/o of two cases (1-17.25 x 18.25 x 19.75), (1-18.25 x 20.75 x 20.75), total weight 220 lbs Functional Description: Performs electrical/fault isolation checks on lau-106 missile launcher, lau-114, lau-128, inboard pylon, centerline pylon, 20mm gun interfa and associated aircraft wiring interfaces. It iused to checkout on a single weapon station basis, when they are interfaced by associated aircraft wiring with programmable armament control set, or armament control set Height: 20.750 inches Reference Data And Literature: Serd 9704; to 33d5-16-72-4 Surface Treatment: Paint Supplementary Features: Company item name-test set aircraft weapons control Surface Treatment: Paint Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Aluminum carrying case
Test Type For Which Designed: Automatic/manual sequencing Special Features: C/o of two cases (1-17.25 x 18.25 x 19.75), (1-18.25 x 20.75 x 20.75), total weight 220 lbs Functional Description: Performs electrical/fault isolation checks on lau-106 missile launcher, lau-114, lau-128, inboard pylon, centerline pylon, 20mm gun interface and associated aircraft wiring interfaces. It iused to checkout on a single weapon station basis, when they are interfaced by associated aircraft wiring with programmable armament control set, or armament control set Height: 20.750 inches Reference Data And Literature: Serd 9704; to 33d5-16-72-4 Surface Treatment: Paint Supplementary Features: Company item name-test set aircraft weapons control Surface Treatment: Paint Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Inclosure Feature:
Automatic/manual sequencing Special Features: C/o of two cases (1-17.25 x 18.25 x 19.75), (1-18.25 x 20.75 x 20.75), total weight 220 lbs Functional Description: Performs electrical/fault isolation checks on lau-106 missile launcher, lau-114, lau-128, inboard pylon, centerline pylon, 20mm gun interface and associated aircraft wiring interfaces. It iused to checkout on a single weapon station basis, when they are interfaced by associated aircraft wiring with programmable armament control set, or armament control set Height: 20.750 inches Reference Data And Literature: Serd 9704; to 33d5-16-72-4 Surface Treatment: Paint Supplementary Features: Company item name-test set aircraft weapons control Surface Treatment: Paint Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Multiple item w/carrying case
Special Features: C/o of two cases (1-17.25 x 18.25 x 19.75), (1-18.25 x 20.75 x 20.75), total weight 220 lbs Functional Description: Performs electrical/fault isolation checks on lau-106 missile launcher, lau-114, lau-128, inboard pylon, centerline pylon, 20mm gun interface and associated aircraft wiring interfaces. It iused to checkout on a single weapon station basis, when they are interfaced by associated aircraft wiring with programmable armament control set, or armament control set Height: 20.750 inches Reference Data And Literature: Serd 9704; to 33d5-16-72-4 Surface Treatment: Paint Supplementary Features: Company item name-test set aircraft weapons control Surface Treatment: Paint Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Test Type For Which Designed:
C/o of two cases (1-17.25 x 18.25 x 19.75), (1-18.25 x 20.75 x 20.75), total weight 220 lbs Functional Description: Performs electrical/fault isolation checks on lau-106 missile launcher, lau-114, lau-128, inboard pylon, centerline pylon, 20mm gun interfa and associated aircraft wiring interfaces. It iused to checkout on a single weapon station basis, when they are interfaced by associated aircraft wiring with programmable armament control set, or armament control set Height: 20.750 inches Reference Data And Literature: Serd 9704; to 33d5-16-72-4 Surface Treatment: Paint Supplementary Features: Company item name-test set aircraft weapons control Surface Treatment: Paint Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Automatic/manual sequencing
Functional Description: Performs electrical/fault isolation checks on lau-106 missile launcher, lau-114, lau-128, inboard pylon, centerline pylon, 20mm gun interfa and associated aircraft wiring interfaces. It iused to checkout on a single weapon station basis, when they are interfaced by associated aircraft wiring with programmable armament control set, or armament control set Height: 20.750 inches Reference Data And Literature: Serd 9704; to 33d5-16-72-4 Surface Treatment: Paint Supplementary Features: Company item name-test set aircraft weapons control Surface Treatment: Paint Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Special Features:
Performs electrical/fault isolation checks on lau-106 missile launcher, lau-114, lau-128, inboard pylon, centerline pylon, 20mm gun interfa and associated aircraft wiring interfaces. It iused to checkout on a single weapon station basis, when they are interfaced by associated aircraft wiring with programmable armament control set, or armament control set Height: 20.750 inches Reference Data And Literature: Serd 9704; to 33d5-16-72-4 Surface Treatment: Paint Supplementary Features: Company item name-test set aircraft weapons control Surface Treatment: Paint Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	C/o of two cases (1-17.25 x 18.25 x 19.75), (1-18.25 x 20.75 x 20.75), total weight 220 lbs
and associated aircraft wiring interfaces. It iused to checkout on a single weapon station basis, when they are interfaced by associated aircraft wiring with programmable armament control set, or armament control set Height: 20.750 inches Reference Data And Literature: Serd 9704; to 33d5-16-72-4 Surface Treatment: Paint Supplementary Features: Company item name-test set aircraft weapons control Surface Treatment: Paint Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Functional Description:
aircraft wiring with programmable armament control set, or armament control set Height: 20.750 inches Reference Data And Literature: Serd 9704; to 33d5-16-72-4 Surface Treatment: Paint Supplementary Features: Company item name-test set aircraft weapons control Surface Treatment: Paint Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Performs electrical/fault isolation checks on lau-106 missile launcher, lau-114, lau-128, inboard pylon, centerline pylon, 20mm gun interfa
Height: 20.750 inches Reference Data And Literature: Serd 9704; to 33d5-16-72-4 Surface Treatment: Paint Supplementary Features: Company item name-test set aircraft weapons control Surface Treatment: Paint Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	and associated aircraft wiring interfaces. It iused to checkout on a single weapon station basis, when they are interfaced by associated
20.750 inches Reference Data And Literature: Serd 9704; to 33d5-16-72-4 Surface Treatment: Paint Supplementary Features: Company item name-test set aircraft weapons control Surface Treatment: Paint Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	aircraft wiring with programmable armament control set, or armament control set
Reference Data And Literature: Serd 9704; to 33d5-16-72-4 Surface Treatment: Paint Supplementary Features: Company item name-test set aircraft weapons control Surface Treatment: Paint Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Height:
Serd 9704; to 33d5-16-72-4 Surface Treatment: Paint Supplementary Features: Company item name-test set aircraft weapons control Surface Treatment: Paint Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	20.750 inches
Surface Treatment: Paint Supplementary Features: Company item name-test set aircraft weapons control Surface Treatment: Paint Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Reference Data And Literature:
Paint Supplementary Features: Company item name-test set aircraft weapons control Surface Treatment: Paint Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Serd 9704; to 33d5-16-72-4
Supplementary Features: Company item name-test set aircraft weapons control Surface Treatment: Paint Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Surface Treatment:
Company item name-test set aircraft weapons control Surface Treatment: Paint Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Paint
Surface Treatment: Paint Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Supplementary Features:
Paint Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Company item name-test set aircraft weapons control
Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Surface Treatment:
N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Paint
Unit Of Measure: Demilitarization: Yes - demil/mli	Shelf Life:
Demilitarization: Yes - demil/mli	N/a
Yes - demil/mli	Unit Of Measure:
Yes - demil/mli	
	Demilitarization:
Fiia:	Yes - demil/mli
•	Fiig:
T228-a	T228-a