NSN 4920-00-371-2176

Test Program Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-00-371-2176

| End Application: F-15 acft Unpackaged Unit Length: 14.000 inches Unpackaged Unit Width: 10.000 inches Unpackaged Unit Height: 8.000 inches Special Features: C/o adapter/s, cable/s, connector/s, holding fixture/s and special accessories (or any combination thereof); materail is anodiz Functional Description: Use to adapt the analog modules to the analog avionc test station Reference Data And Literature: Serd no. 1883 Supplementary Features: Test package name-navigation control indicator test package Fsc Application Data: 4920-00-161-6937 Shelf Life: | ∍d aluminur |
|--|-------------|
| Unpackaged Unit Length: 14.000 inches Unpackaged Unit Width: 10.000 inches Unpackaged Unit Height: 8.000 inches Special Features: C/o adapter/s, cable/s, connector/s, holding fixture/s and special accessories (or any combination thereof); materail is anodiz Functional Description: Use to adapt the analog modules to the analog avionc test station Reference Data And Literature: Serd no. 1883 Supplementary Features: Test package name-navigation control indicator test package Fsc Application Data: 4920-00-161-6937 Shelf Life: | ∍d aluminur |
| 14.000 inches Unpackaged Unit Width: 10.000 inches Unpackaged Unit Height: 8.000 inches Special Features: C/o adapter/s, cable/s, connector/s, holding fixture/s and special accessories (or any combination thereof); materail is anodiz Functional Description: Use to adapt the analog modules to the analog avionc test station Reference Data And Literature: Serd no. 1883 Supplementary Features: Test package name-navigation control indicator test package Fsc Application Data: 4920-00-161-6937 Shelf Life: | ed aluminur |
| Unpackaged Unit Width: 10.000 inches Unpackaged Unit Height: 8.000 inches Special Features: C/o adapter/s, cable/s, connector/s, holding fixture/s and special accessories (or any combination thereof); materail is anodiz Functional Description: Use to adapt the analog modules to the analog avionc test station Reference Data And Literature: Serd no. 1883 Supplementary Features: Test package name-navigation control indicator test package Fsc Application Data: 4920-00-161-6937 Shelf Life: | ∍d aluminur |
| Unpackaged Unit Height: 8.000 inches Special Features: C/o adapter/s, cable/s, connector/s, holding fixture/s and special accessories (or any combination thereof); materail is anodiz Functional Description: Use to adapt the analog modules to the analog avionc test station Reference Data And Literature: Serd no. 1883 Supplementary Features: Test package name-navigation control indicator test package Fsc Application Data: 4920-00-161-6937 Shelf Life: | ∍d aluminur |
| Unpackaged Unit Height: 8.000 inches Special Features: C/o adapter/s, cable/s, connector/s, holding fixture/s and special accessories (or any combination thereof); materail is anodiz Functional Description: Use to adapt the analog modules to the analog avionc test station Reference Data And Literature: Serd no. 1883 Supplementary Features: Test package name-navigation control indicator test package Fsc Application Data: 4920-00-161-6937 Shelf Life: | ed aluminur |
| 8.000 inches Special Features: C/o adapter/s, cable/s, connector/s, holding fixture/s and special accessories (or any combination thereof); materail is anodiz Functional Description: Use to adapt the analog modules to the analog avionc test station Reference Data And Literature: Serd no. 1883 Supplementary Features: Test package name-navigation control indicator test package Fsc Application Data: 4920-00-161-6937 Shelf Life: | ∍d aluminur |
| Special Features: C/o adapter/s, cable/s, connector/s, holding fixture/s and special accessories (or any combination thereof); materail is anodiz Functional Description: Use to adapt the analog modules to the analog avionc test station Reference Data And Literature: Serd no. 1883 Supplementary Features: Test package name-navigation control indicator test package Fsc Application Data: 4920-00-161-6937 Shelf Life: | ed aluminur |
| C/o adapter/s, cable/s, connector/s, holding fixture/s and special accessories (or any combination thereof); materail is anodiz Functional Description: Use to adapt the analog modules to the analog avionc test station Reference Data And Literature: Serd no. 1883 Supplementary Features: Test package name-navigation control indicator test package Fsc Application Data: 4920-00-161-6937 Shelf Life: | ed aluminur |
| Functional Description: Use to adapt the analog modules to the analog avionc test station Reference Data And Literature: Serd no. 1883 Supplementary Features: Test package name-navigation control indicator test package Fsc Application Data: 4920-00-161-6937 Shelf Life: | ed aluminur |
| Use to adapt the analog modules to the analog avionc test station Reference Data And Literature: Serd no. 1883 Supplementary Features: Test package name-navigation control indicator test package Fsc Application Data: 4920-00-161-6937 Shelf Life: | |
| Reference Data And Literature: Serd no. 1883 Supplementary Features: Test package name-navigation control indicator test package Fsc Application Data: 4920-00-161-6937 Shelf Life: | |
| Serd no. 1883 Supplementary Features: Test package name-navigation control indicator test package Fsc Application Data: 4920-00-161-6937 Shelf Life: | |
| Supplementary Features: Test package name-navigation control indicator test package Fsc Application Data: 4920-00-161-6937 Shelf Life: | |
| Test package name-navigation control indicator test package Fsc Application Data: 4920-00-161-6937 Shelf Life: | |
| Fsc Application Data: 4920-00-161-6937 Shelf Life: | |
| 4920-00-161-6937 Shelf Life: | |
| Shelf Life: | |
| | |
| A11 | |
| N/a | |
| Unit Of Measure: | |
| | |
| Demilitarization: | |
| Yes - demil/mli | |
| Fiig: | |
| A23800 | |