NSN 4920-01-484-3243

Mil-std (military Standard):

Mil-std-810 spec.

Aircraft Egress System Test Set - Page 1 of 1



| View Online at https://aerobasegroup.com/nsn/4920-01-484-3243 |
|---|
| Storage Tempurature Range: |
| -54.0/+85.0 degrees celsius |
| End Application: |
| F/a-22 raptor |
| Product Name: |
| Emergency escape sequencing system tester |
| Special Features: |
| Consists of 2ea 2x2x2ft cases; ac voltage powered; built-in-test initiates with power on |
| Functional Description: |
| Detects and isolates faults in the emergency escape sequence system. In addition to self-test, provides wrap-around fault detection in test |
| cables and sequencer electronics. Displays faults and out of toleance conditions. Will not inadvertently fire or initiate eess components |
| Reference Data And Literature: |
| Manufacturers web page |
| Special Test Features: |
| Mil-std-810 tested for operational temperature, altitude, rain, shock, transit drop, explosive atmosphere, salt fog, fluids; mil-std-454 fo |
| fungus; vibration and transport tests |
| Shelf Life: |
| N/a |
| Unit Of Measure: |
| |
| Demilitarization: |
| Vos - demil/mli |