# NSN 4920-01-099-2771

Interface Device Adapter Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-099-2771

## **End Application:**

Tf34-ge-100 turbofan engine

#### **Functional Description:**

Cable will facilitate temperature measurement using the equipment listed: will allow simultaneous hookup of tw (2) undercowl temp. Probes to the trim analyzer/trim cable connector. The trim analyzer function select switch is used to switch readout to the desired thermocouple. Cable leadwire consists of chromel-alumel wire with fiberglass insulation and polytetrafluoroethylene outer covering; o/a dim: 44.000 ft. Lg, with 2 branches ea 6.000 ft. Lg.

### **Supplementary Features:**

Company item name-adapter, temperature probe

Shelf Life:

N/a

**Unit Of Measure:** 

\_\_

#### **Demilitarization:**

Yes - demil/mli

Fiig:

A23800