

View Online at <https://aerobasegroup.com/nsn/6150-01-298-2663>

**End Application:**

F112 engine

**Termination Type:**

Connector all ends all conductors

**Binding Method:**

Sleeve and taped and wire bound

**Conductor Quantity:**

8

**Cable Assemblylength:**

47.000 inches

**Terminal Manufacturer Identifying Reference Number:**

Ms27468t11b98s 1st end all conductors

**Branch Quantity:**

5

**Special Features:**

Dwg title wiring harness, ntik-egt/n2; c/o cable, thermocouple p/n 23765, nsn 6145013360110; wire, braid p/n qqb575r36t125; 4 wire color coded yel, red; 2 wire color coded yel, red and wht, grn; 2 wire color coded blk, wht; silver surface treatment, surface shield braid; cable assembly has hardness critical items (hci) or hardness critical processes (hcp)

**Material:**

Plastic polytetrafluoroethylene 9th position primary insulation cable

**Nuclear Hardness Critical Feature:**

Hardened

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fig:**

A077a0