

View Online at <https://aerobasegroup.com/nsn/6150-01-354-8813>

**End Application:**

F-16d block 50

**Termination Type:**

Connector 1st end all conductorsconnector 2nd end all conductorsconnector 3rd end all conductorsconnector 4th end all conductorsconnector 5th end all conductorsconnector 6th end all conductorsconnector plug 7th end all conductorsconnector plug 8th end all conductorsconnector plug 9th end all conductorsconnector plug 10th end all conductors

**Terminal Manufacturer Identifying Reference Number:**

C8916-1-2 1st end all conductorsc8916-6-2 2nd end all conductorsc8916-6-3 3rd end all conductorsc8916-6-4 4th end all conductorsc8916-7-8 5th end all conductorsc8916-7-8 6th end all conductorsm83723/75w1212n 7th end all conductorsm83723/75w2028n 8th end all conductorsm83723/75w22557 9th end all conductorsm83723/76w2025n 10th end all conductors

**Terminal Commercial And Government Entity Code:**

81755 1st end all conductors81755 2nd end all conductors81755 3rd end all conductors81755 4th end all conductors81755 5th end all conductors81755 6th end all conductors81349 7th end all conductors81349 8th end all conductors81349 9th end all conductors81349 10th end all conductors

**Special Features:**

Ecn release ctrl 1649d673 reason for change from -311 is to make harness agree w/wiring diag. During elek breadboard. Contains unspecified qty of m7928/1-11, m7928/1-13, m7928/1-15, m7928/1-22, m7928/1-24, m7928/1-29, m7928/1-33, m7928/1-40, m7928/1-42, m7928/1-51, and m7928/1-58. Additional connectors; 11th end 81349 m83723/76w2025n, 12th end 81349 83723/76w2041n, 13th end 81349 m83723/76w2443n, 14th end 81349 m83723/77w2212n, 15th end 81349 m83723/78w2219n, 16th end 81349 m83723/78w22126, 17th end 81755 16ve 049001-54, 18th end 81755 16ve049001-59, 19th end 81755 16ve049002-58, 20th end 81755 16ve049002-19, 21st end 81755 16ve049003-53, 22nd end 81755 16ve049003-516 and 23rd end 81755 16ve049004-56

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

Yes - demil/mli

**Fiig:**

A077a0