

View Online at <https://aerobasegroup.com/nsn/6150-01-362-0187>

**End Application:**

Mx missile; nha = 1d96758pk

**Termination Type:**

Connector plug all ends all conductors

**Conductor Quantity:**

8

**Cable Assemblylength:**

Between 83.000 inches and 91.000 inches

**Terminal Manufacturer Identifying Reference Number:**

Ms3456l20-29p 1st end all conductorsd38999/46wc4sn 2nd end all conductorsd38999/46wc4sn 3rd end all conductors

**Terminal Commercial And Government Entity Code:**

96906 1st end all conductors81349 2nd end all conductors81349 3rd end all conductors

**Branch Quantity:**

3

**Special Features:**

Noun: cable assembly, velocity transducers; cable conforms to m27500-18ml2t08, 4 pair twisted, 18 awg (19 x 30), copper-tin coated braided shield, white extruded polyvinylidene fluoride cable jacket, 150 degrees c temperature rating, 600 volts, color code of conductors are: 4 white, 4 white with blue tracer; shields at p1, p2, p3 are spliced, using m83519/2-10 splices & m81044/12-22-9 wire, and connected to connector backshells

**Material:**

Copper core conductor all conductorsplastic cross-linked polyalkene 1st position primary insulation all conductorsplastic cross-linked polyvinylidene fluoride 2nd position jacket all conductorsrubber polychloroprene 3rd position sleeve cable

**Material Specification:**

Mil-i-23053/1; -23053/1-203-o & -23053/1-204-0 military specification 4th material response 3rd position sleeve cable

**Surface Treatment:**

Tin core conductor all conductors

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

Yes - demil/mli

**Fiig:**

A077a0

**Mil-std (military Standard):**

Mil-i-23053 spec.