

View Online at <https://aerobasegroup.com/nsn/6150-01-353-4594>

End Application:

System test set

Termination Type:

Lug terminal w/mounting hole 1st end all conductorsconnector 2nd end all conductorsconnector 3rd end all conductorsconnector 4th end all conductorsconnector 5th end all conductors

Usage Design:

Test leads

Binding Method:

Sleeve and taped

Conductor Quantity:

26

Cable Assemblylength:

88.500 inches

Terminal Lug Aperture Size:

0.138 inches 1st end all conductors

Terminal Manufacturer Identifying Reference Number:

4 ea ms25036-101, 1 ea ms25036-103 1st end all conductorsms2746ut13b8sa 2nd end all conductorsms27467t13b98s 3rd end all conductorsms27467t15b19s 4th end all conductorsms27467t21b41pa 5th end all conductors

Terminal Commercial And Government Entity Code:

96906 all ends all conductors

Branch Quantity:

5

Special Features:

Braid, wire qqb5575r30t375, r36t250, r36t156, r30t473; first end 1 terminal .190 dia

Material:

Copper core conductor all conductorsplastic cross-linked polyalkene 1st position primary insulation all conductorsplastic cross-linked polyvinylidene fluoride 2nd position jacket all conductorscopper 3rd position shield braid, metallic cableplastic polyester 4th position sleeve cable

Material Specification:

Qq-b-575 federal specification 4th material response 3rd position shield braid, metallic cable

Surface Treatment:

Tin core conductor all conductorstin 3rd position shield braid, metallic cable

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A077a0