## NSN 6150-01-361-0495

Mil-std (military Standard):

Mil-r-6855 spec.

Branched Electrical Special Purpose Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6150-01-361-0495
End Application:
An/apq-171
Termination Type:
Connector plug all ends all conductors
Conductor Quantity:
15
Cable Assemblylength:
Between 204.000 inches and 228.000 inches
Terminal Manufacturer Identifying Reference Number:
Ms27467t23b35sc 1st end all conductorsms3476w22-55p 2nd end all conductorsm83723/78r1831n 3rd end all conductors
Terminal Commercial And Government Entity Code:
96906 1st end all conductors96906 2nd end all conductors81349 3rd end all conductors
Branch Quantity:
3
Special Features:
Noun: wiring harness, branched, flight control system (w5); wire/cable conforms to m27500-24ml2t08, m27500-24ml3t08 m81044/12-22-9;
shields conform to qqb575r36t109, qqb575r36t250; shields connected to backshells of p1, p2, p3; individual cable shields are spliced
together and terminated at p1-17; 13 conductors used wi2 conductors designated as spares; p1-18 & 20 shorted
Material:
Copper core conductor all conductorsplastic cross-linked polyalkene 1st position primary insulation all conductorsplastic cross-linked
polyvinylidene fluoride 2nd position jacket all conductorscopper 5th position shield braid, metallic cablerubber 6th position tube cable
Material Specification:
Qq-b-575 federal specification 6th material response 5th position shield braid, metallic cablemil-r-6855 military specification 7th material
response 6th position tube cable
Surface Treatment:
Tin core conductor all conductorstin 5th position shield braid, metallic cable
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A077a0