## NSN 6150-01-352-6462

Electrical Special Purpose Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6150-01-352-6462

view offilite at https://aerobasegroup.com/hsi//o150-01-552-0402
Cross Sectional Shape:
Round
Overall Length:
96.000 inches
End Application:
Camera test cable assembly
Termination Type:
Connector plug both ends all conductors
Conductor Quantity:
21
Conductor Form:
Stranded all conductors
Conductor Arrangement And Quantity:
19 singles and 1 twin-coaxial
Group Quantity:
2
Conductor Grouping Arrangement Type And Quantity:
19 singles first group1 twin-coaxial second group
Terminal Manufacturer Identifying Reference Number:
Ms27467t19b32pa 1st end all conductorsm55302/66-24l 2nd end all conductors
Terminal Commercial And Government Entity Code:
96906 1st end all conductors81349 2nd end all conductors
Special Features:
Tw coax pair color code white & white/blue, 24 awg (19x36), silver plated conductor & shield, conforms to m17/176-00002; single wires are
22 awg (19x34), various colors, conforms to m81044/12-22-xx
Color:
Blue 3rd position jacket second groupblack 5th position sleeve cable
Material:
Copper core conductor first groupcopper alloy core conductor second groupplastic cross-linked polyalkene 1st position primary insulation first
groupplastic polytetrafluoroethylene 1st position primary insulation second groupplastic cross-linked polyvinylidene fluoride 2nd position
secondary insulation first groupcopper alloy 2nd position shield braid, metallic second groupplastic perfluoroalkoxy 3rd position jacket
second groupcopper 4th position shield braid, metallic cableplastic polyester 5th position sleeve cable
Material Specification:
Qqb575r34t0500 federal specification 5th material response 4th position shield braid, metallic cable
Surface Treatment:
Tin core conductor first grouptin 4th position shield braid, metallic cable
Style Designator:
Internal connectors
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:

No Eiic