NSN 6150-01-445-9584

Electrical Special Purpose Cable Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6150-01-445-9584

Cross Sectional Shape:
Round
Overall Length:
-
720.000 inches
Tempurature Rating:
200.0 degrees celsius Cross Section Outside Diameter:
Between 0.108 inches and 0.165 inches
End Application: B-1b acft
Termination Type: Connector both ends all conductors
Conductor Quantity:
4 Accessory Wire Type And Overtiby:
Accessory Wire Type And Quantity: 1 drain
Strand Quantity Per Conductor: 19 all conductors
Conductor Form:
Stranded all conductors
Product Name:
Cable assembly, console to a/c posn xdcr, rvdt
Strand Awg Size Per Conductor:
32 all conductors or 36 all conductors
Terminal Manufacturer Identifying Reference Number:
Ms27467t11f98sb 2nd end all conductors
Special Features:
C/o cable, unshld, 2 cond, 1 tw pr, 24awg, wht insul and jacket, blu color band applied every 2 3/4 in. On one basic wire for size, 600v, p/n
le572-0003-0006; cable, shid, 2 cond, 20awg, wht jacket and cover, blu tracer second cond, 600v, yel polyimide coating over prim insul, red
color band every 2 3/4 in. First basic wire, p/n le572-0052-2202; nha 14h02000, model 14ho2ca; nomenclature cable assembly, w6
Material:
Plastic polyamide 2nd position tape cable
Material Specification:
Astm b355 assn standard single material response core conductor all conductors
Surface Treatment:
Nickel core conductor all conductors
Surface Treatment Specification:
Astm b355 assn standard single treatment response core conductor all conductors
Style Designator:
Internal connectors
Shalf Life:

--

N/a

Unit Of Measure:

NSN 6150-01-445-9584

Electrical Special Purpose Cable Assembly - Page 2 of 2



Demilitarization:

No

Fiig:

A077a0