NSN 6150-01-439-1303

Electrical Special Purpose Cable Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6150-01-439-1303

View Online at https://aerobasegroup.com/nsn/6150-01-439-1303
Cross Sectional Shape:
Round
Tempurature Rating:
150.0 degrees celsius
End Application:
Nha p/n 3156194; u/o an/gsm-396
Termination Type:
Connector both ends all conductors
Conductor Quantity:
4
Tracer Color:
Orange first tracer third conductor
Strand Quantity Per Conductor:
19 all conductors
Conductor Form:
Stranded all conductors
Product Name:
Cable assembly, interface, umbilical
Round Conductor Size:
20 awg all conductors
Strand Awg Size Per Conductor:
32 all conductors
Conductor Arrangement And Quantity:
4 singles
Terminal Manufacturer Identifying Reference Number:
Ms3471w16-23p 2nd end all conductors
Special Features:
$600v\ maximum\ oper\ volt;\ cable,\ elec\ p/ns\ m27500-20ml4t08,\ m27500-w0ml2t08;\ wire,\ elec\ p/ns\ m81044/12-20-9,\ m81044/12-16-9;\ braid maximum\ oper\ volt;\ cable,\ elec\ p/ns\ m27500-w0ml2t08;\ wire,\ elec\ p/ns\ m81044/12-20-9,\ m81044/12-16-9;\ braid maximum\ oper\ volt;\ voltage and voltage $
wire p/n qqb575r36t0500
Color:
White 1st position jacket cable
Material:
Tin 2nd position shield braid, metallic cable
Material Specification:
Astm b33 assn standard all material responses core conductor all conductors
Surface Treatment:
Tin core conductor all conductors
Surface Treatment Specification:
Astm b33-63 assn standard single treatment response core conductor all conductors
Shelf Life:
N/a
Unit Of Measure:

--

NSN 6150-01-439-1303

Electrical Special Purpose Cable Assembly - Page 2 of 2



Demilitarization:

Yes - demil/mli

Fiig:

A077a0