## NSN 5995-01-521-8625

Electrical Ribbon Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5995-01-521-8625

End Application:
Wsd 39a
Center To Center Distance Between Terminal Holes:
0.100 inches
Termination Type:
Connector receptacle both ends all conductors
Conductor Quantity:
25
Conductor Form:
Solid all conductors
Product Name:
Cable assembly tlc 50 ohm
Round Conductor Size:
30 awg all conductors
Conductor Arrangement And Quantity:
25 molded
Special Features:
Housing contains standard pressure copper alloy receptacle contacts plated with .000030 min inch thick gold over .000050 min inch thick
nickel in mating area; p2 connector must mate and latch to amp part no 1-102158-0; p1 and p2 housing shall be thermoplastic; the housing
is a 50 position header; pull tabs shall be provided; the cable shall be 50 ohm transmission line cable; 25 signal conductors; 50 grnd
conductors 32 awg silver plated copper; 50 +-5 ohm impedance; 28 pico-farads per foot capacitance; 14 nanoseconds per foot
propagation delay; pin 1 shall be clearly identified on p1 and p2; resistance of cable assembly shall be less than .21ohms for signal
conductors and less than .18 ohms for grnd conductors; cable assemblies shall b able to withstand 300 vdc between any adjacent signal
and/or grnd paths; impedance of assembly shall be 50 +-5 ohms
Material:
Silver alloy core coating all conductors
Precious Material And Location:
All connector ends plated with 0.000050 inches thick gold and all conductors silver plated silver
Precious Material:
Gold and silver
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A077a0