NSN 4920-01-481-2877

Fiig: A23800

Electrical Interface Device Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-481-2877

End Application:
Cable assembly
Product Name:
Cable assembly wat sparrow interface - w9
Special Features:
Hwire color per mil-std-681, solder per mil-std-2000a using qq-s-571 type sn63 solder, wiring innstallation per mil-w-5088, crimp contacts per
tensile and electrical requirements of mil-c-22520, hot stamp markings per mil-m-81594 color white .12 inch high min, crimp terminals and
splices per tensile and electrical requirements of mil-t-7928, install heat shrinkable sleeving per mil-l-23053, all conduit threaded couplings
tightened to min reccomended value of 45 inch-pounds, test assembly for insulation breakdown at 500 vdc or vac-5 sec max- between all
terminals not common and between terminals and connector shell leakage resistance at test voltage to be greater than 10 megohms, seal
conduit coupling thread per mil-s-22473 compund h primer n or t, install find nno.47 sheild terminating splice per mil-s-83519, apply adhesive
per mil-a-46146 group i type i color clear to mating surfaces of find no 1 and fin no 9, before install find no 51 seal connector per mil-s-8516
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No