NSN 7021-01-084-6801

Signal Printed Circuit Cable - Page 1 of 1



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General Description:

Matl copper clad polyimide film per specification 6oo9395, 1 oz copper, type 1 a1-1-2, insulation resistance 100 megohms min, capacitance 5.0 to 8.0 pf per in. On 0.015 in. Lines, must be capable of withstanding 10-180 degrees bends around a 0.750 diameter rod except at termination area, impedance from single circuit line to shield shall be 30 porm 5 ohms as measured with time domain reflectometer

Fsc Application Data:

Cpu to dmcm, an/avq-26, f4e, rf4c acft

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli