NSN 7021-01-084-6800

Power Printed Circuit Cable - Page 1 of 1



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General Description:

Matl copper clad polyimide film per specification 6009395 type a2-2-2, 8.900 in. Lg, 3.030 in. W, 0.020 in. Maximum h, insulation resistance 100 megohms min. Capacitance 5.0 to 8.0 pf per in. On 0.015 in. Lines, impedance from single circuit line to shield shall be 30 porm 5 ohms as measured with time domain reflectometer, must be capable of withstanding ten 180 degrees bends around a 0.750 diameter rod except in termination area

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