NSN 5998-01-122-1072

Flexible Circuit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5998-01-122-1072

General Description:

This flexible circuit shall conform to mil-p-50884b type b class 2, trim configuration controlled by artwork master outline shall be within plus orminus .015 of artwork with no copper remaining in border, all holes shall belocated to pad centers within a .005 in. Diameter tolerance zone, copper plate holes with pads on both sides .001 to .0015 per mil-c-14550, coverlay .001 thick polyamide per mil-p-46112 type 1 with .002 thick acrylic adhesive, base .001 thick polyamide per mil-p-46112 type 1 with .001 thick acrylic adhesive two sides, foil 1 oz rolled annealed copper per mil-f-55561 type ii, underlay .001 thick polyamide per mil-p-46112type 1 with .002 thick acrylic adhesive, hole a coverlay min .055 maximum .058 base copper clad min .032 maximum .038 underlay min .065 maximum .068 q type 30, hole a1coverlay min .045 maximum .048 base copper clad min .032 maximum .038 underlay min .045 maximum .048 q type 146, hole b coverlay min .065 maximum .068 base copper clad min .042 maximum .048

She	lf I	l if	ο.
SHE		_,,	C.

N/a

Unit Of Measure:

__

Demilitarization:

Yes - demil/mli