

View Online at <https://aerobasegroup.com/nsn/1210-01-004-7296>

General Description:

Frame matl aluminum alloy 5052-h34 or aluminum alloy, qq-a-250/8 h34, printed wiring board matl, plastic sheet laminated copper clad, mil-p-13949 type fl-gf062c2/2a2a, 5.900 in. O/a lg, 3.730 in. Min and 3.770 in. Maximum o/a wnd 2.910 in. Maximum o/a w, 0.540 in. Min 0.705 in. H, c/o capacitor 14, connector 1, diode 6, microcircuit 4, printand 0.560 in. Maximum h, c/o capacitor 2, ed wiring board 1, resistor 38, test point block 2, features one keying washer at 96 degrees and one unkeyed washer to insure correct placement of assembly in rack

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli