NSN 5915-01-154-7204

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General Description:

8duty cycle: continuous; frequency of input signals: 400 hz; 24 vrms maximum signal voltage; hermetically sealed; finish: dull black enamel per tt-e-515; pins are nickel alloy, hot tin or hot solder coated; connector shall be coaxial, minature, hermetic seal type designed to accommodate one 0.032 diameter pin; environmental: shock, vibration, moisture resistance, salt spray; operating temp 0 degrees to 50 degrees c; leg b resistance 0.985000 megohms; leg b capacitance 10 pf; 3.969 in. Maximum lg, 1.469 in. Maximum w, 3.688 in. Maximum h

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A23900