NSN 5955-01-239-1560

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General Description:

2.026 in. Lg.; 0.433 in. W.; 0.183 in. H; 2 terminals are 0.193 in. Apart, 0.190 in. Dia.; frequency adjustment toleranc (unsymmetrical) at 24 deg. C.=0 to +20ppm; frequency change tolerance over temp. Range -25 to +55 deg. C. Related to frequency at +24 deg. C.+ or - 9ppm; holder=hc-18/u; frequencyrange=28-57mhz; mode of oscillations=3rd mechanical overtone at-cut; operating temp. Range=-55 to +105 deg. C.; operating resonance condition=series; equivalent resistance=less than 30 qhm; series inductance=5mh + or - 20 percent in frequency range 28-43mhz; parallel capacitance=less than 7 pf **Shelf Life:**

0.....

N/a

Unit Of Measure:

Demilitarization:

No