NSN 6625-01-393-1106

Frequency Multiplier - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-393-1106

Operating Tempurature Range:
+0.0/+50.0 degrees celsius
Average Life Measurement:
Not rated
Basic Shape Style:
Rectangular or square
Inclosure Type:
Encased
Installation Design:
Module
Circuit Construction Type:
Solid state
Frequency Per Channel:
160.0 megahertz operating channel
Impedance Rating Per Channel:
50.000 ohms operating channel
Connection Type And Location:
Circular swivel threaded internal and circular swivel yoke
Reference Data And Literature:
F33657-84-c-0247
Supplementary Features:
Input power porm 10 dbm, porm 2 dbm at j1; input vswr 1.5: 1, output freq j2 320 mhz, j3 640 mhz, j4 1280 mhz, j5 7680 mhz; spurious
m60 dbc; harmonics m60 dbc
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig:
A32200