NSN 5955-01-366-0566

Noncrystal Controlled Oscillator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5955-01-366-0566

Overall Length:
2.900 inches
Overall Height:
0.355 inches
Overall Width:
2.100 inches
Operating Tempurature Range:
-54.0/+85.0 degrees celsius
End Application:
5865-01-212-4190 receiver, low band; aircraft models f-14d/f. F-18c/d
Basic Shape Style:
Rectangular or square
Inclosure Type:
Hermetically sealed
Circuit Construction Type:
Solid state
Special Features:
Materials: aluminum alloy per qq-a-200 and qq-a-250; components include filters, capacitors, semiconductor, microcircuits, rf coaxial
connector, printed circuit, integrated microwave assembly; input tuning range -0.5 to -8.5v, impedance of the output rf port is 50ohms,
output power is -10.0dbm +2dbm; finished include passivated stainless steel of the connector shrouds, nickle plated aluminum, chromate
conversion coating and nickle plated kovar
Reference Number Differentiating Characteristics:
As differentiated by source control no.
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A32200