## NSN 5985-01-013-3254

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View Online at https://aerobasegroup.com/nsn/5985-01-013-3254
Overall Length:
19.000 inches
Overall Height:
7.000 inches
Mounting Hole Quantity:
4
Frequency Rating:
329.150 megahertz single antenna element and 335.000 megahertz single antenna element
Operating Tempurature Range:
-50.0/+70.0 degrees celsius
End Application:
Instrument landing system (ils); mark-1d
Coaxial Connector Series Designation:
N single antenna element
Connector End Design:
Socket single antenna element
Electromagnetic Polarization Type:
Horizontal single antenna element
Radiation Pattern:
Omnidirectional single antenna element
Characteristic Impedance In Ohms:
50.0 single antenna element
Termination Identification:
M39012-04-0002 single antenna element
Termination Manufacturer Code:
96906 single antenna element
Beam Scanning Method:
Fixed single antenna element
Design Type:
Dipole single antenna element
Mounting Method:
Bracket
Terminal Type:
Connector, receptacle single antenna element
Functional Description:
Ils glide slope remote monitor antenna
Reference Data And Literature:
Table 1-2, ti-6750.85, fa 9390, pg 1-5
Shelf Life:
N/a
Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

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