NOTE(S):
1. INSTALL AND TEST PER "MW ADAPTER & CONNECTOR ASSY PROCEDURE", TM99-0008-00.
2. VSWR, MAX. 1.18:1 @ 26.5GHz
   1.20:1 @ 40GHz

APPLICABLE CARLISLE IT DOCUMENTS

TOLERANCES AND NOTES
EXCEPT AS NOTED:

DIMENSIONS ARE INCHES
LENGTH XX XX ± ANGULAR 1/2°
FRACTION XX ± 1/32
LINEAR ± .002 T.I.R.
MACHINED FILLETS MAX.

MACHINED SURFACES SQUARE TO RESPECTIVE AXIS WITHIN .005 INCHES PER INCH.
MACHINED DIAMETERS CONCENTRIC .005
ANGULAR ± 1/2° .005

1. BREAK ALL SHARP EDGES .003 MAX.
2. MACHINED HOLE .005 MAX.
3. MACHINED SUBSURFACE TO RESPECTIVE AND INTERFERENCE INTERDIA.
4. MACHINED ANGULARITY WITHIN .005
5. MACHINED DIAMETERS WITHIN .005
6. MACHINED FILLETS MAX.
7. DIMENSIONS TO BE MET BEFORE PLATING.
8. REMOVE ALL BURRS.
9. CHAMFER ALL THREADS 45°.
10. REMOVE FRAYED EDGES ON TEFLON.
11. EXCEPT AS NOTED

NOTE(S):
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2. VSWR, MAX. 1.18:1 @ 26.5GHz
   1.20:1 @ 40GHz

ENG-SW REV. D