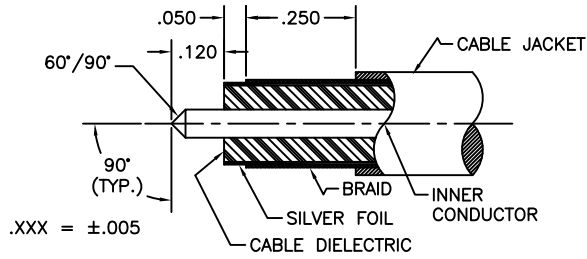
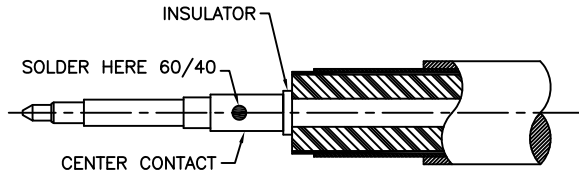


SGMC MICROWAVE CABLE ASSEMBLY INSTRUCTIONS



1.0 PREPARATION OF CABLE:

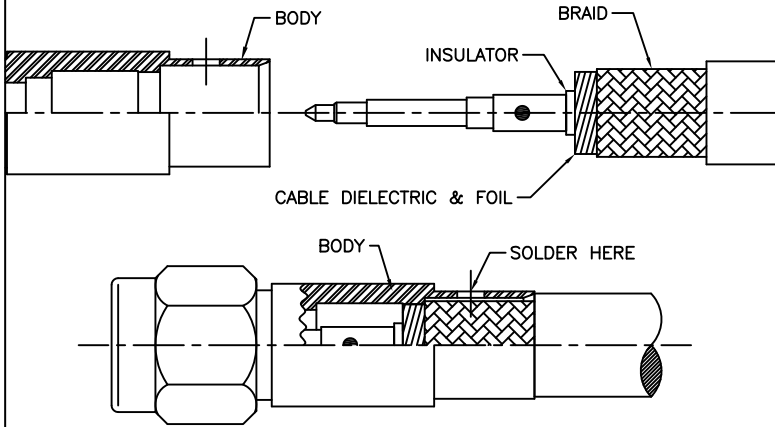
- 1.1 TRIM CABLE TO DIMENSIONS SHOWN. ALL CUTS MADE TO CABLE LAYERS SHOULD BE 90° FROM CENTERLINE. CARE SHOULD BE TAKEN NOT TO NICK CABLE DIELECTRIC, INNER CONDUCTOR, SILVER FOIL, AND OUTER BRAID DURING THIS OPERATION.
- 1.2 INSPECT CABLE PREPARATION TO DIMENSIONS SHOWN.
- 1.3 FILE BLUNT END OF CABLE INNER CONDUCTOR TO A 60°/90° CONE. INSPECT PREPARATION OF CABLE.



NOTE: EXCESSIVE HEAT CAUSES DIELECTRIC (TEFLON) TO SHRINK BELOW ACCEPTABLE LEVELS. HEAT SOLDER ONLY UNTIL IT STARTS TO FLOW.

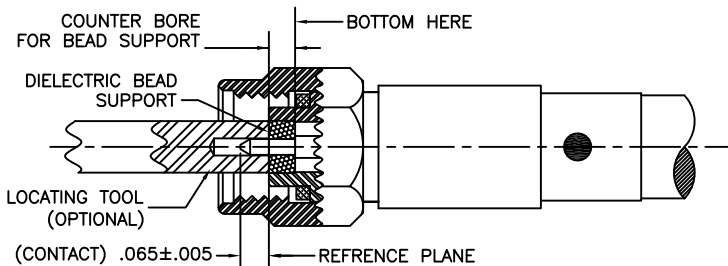
2.0 SOLDERING OF CONTACT TO INNER CABLE CONDUCTOR:

- 2.1 PLACE INSULATOR ON CENTER CONDUCTOR RESTING FIRMLY AGAINST THE CABLE DIELECTRIC AS SHOWN.
- 2.2 TIN INNER CONDUCTOR OF CABLE. HEAT CONTACT AND SLIDE IT OVER INNER CONDUCTOR TO REST FIRMLY AGAINST INSULATOR.
- 2.3 USING 60/40 SOLDER, SOLDER CONTACT AS SHOWN.
- 2.4 INSPECT & REMOVE EXCESS SOLDER. CLEAN WITH SOLVENT.

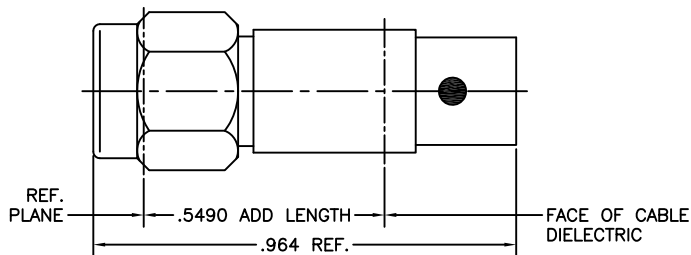


3.0 SOLDERING & INSTALLATION OF CABLE SUB-ASSEMBLY:

- 3.1 TIN INNER BRAID OF CABLE. HEAT BACK OF BODY AND SLIDE IT OVER CABLE UNTIL IT BOTTOMS COMPLETELY ON CABLE SHOULDER (CABLE JACKET). DURING THIS STEP THE CONTACT WILL ALSO BE INSERTED AND PUSHED THROUGH THE CENTER HOLE OF THE SUPPORT BEAD IN THE INTERFACE. "CARE SHOULD BE TAKEN DURING THIS PROCESS TO INSURE THAT THE CONTACT AND/OR DIELECTRIC BEAD SUPPORT ARE NOT DAMAGED."
- 3.2 USING A RESISTIVE SOLDERING IRON, SOLDER THE BODY AS SHOWN USING 60/40 SOLDER (BOTH SIDES).
- 3.3 INSPECT & REMOVE EXCESS SOLDER AND CLEAN WITH SOLVENT (ALCOHOL).



NOTE: DO NOT ALLOW SOLVENTS TO COME IN CONTACT WITH BEAD. THIS MAY DAMAGE BEAD AND EFFECT THE OVERALL PERFORMANCE OF CONNECTOR.



4.0 RE-INSERTION OF THE DIELECTRIC SUPPORT BEAD:

- 4.1 IF DURING STEP 3.0 THE DIELECTRIC BEAD SUPPORT WAS PRESSED OUT OF THE CONNECTOR SUB-ASSEMBLY YOU MAY USE THE LOCATING TOOL (SGMc PT#234-000) TO REINSERT THE DIELECTRIC. *IF NEEDED: PLACE CABLE CONNECTOR INTO FIXTURE BASE AND SECURE TO PREVENT MOVEMENT. PRESS BEAD SUPPORT OVER CENTER CONTACT UNTIL IT BOTTOMS AGAINST COUNTER BORE OF BODY. THE LOCATING TOOL MAY BE THREADED INTO THE FIXTURE BASE TO ASSIST IN THIS PROCESS AS SHOWN. "CARE SHOULD BE TAKEN DURING THIS PROCESS TO INSURE THAT THE CONTACT AND/OR DIELECTRIC BEAD SUPPORT ARE NOT DAMAGED".
- 4.2 INSPECT CENTER CONTACT LENGTH FROM REFERENCE PLANE IN ACCORDANCE WITH DIMENSIONS PROVIDED. (.065±.002).

200-36-10-230

SGMC MICROWAVE
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TOOLS REQUIRED:

1. RESISTANCE SOLDERING MACHINE.
2. FLUX, SOLDER POT, 60/40 SOLDER.
3. RAZOR BLADES & SCOTCH BRITE.
5. SOLVENT (ISOPROPYL ALCOHOL).
6. INTERFACE MATING TOOL (PT#234-000).
7. CABLE CONNECTOR ASSEMBLY FIXTURE.

TITLE:

3.5mm MALE TO
I.W. 2301 CABLE (REV. N)
(DIRECT SOLDER)

SCALE: NTS CAGE CODE: 1UYM4 SIZE: A

SHEET: 1 OF 1 DRAWN: LRH II APPR:

REVISIONS

LTR:	DESCRIPTION: (ECN#)	DATE:
-	DWG. RELEASED	08/05/11

"PROPRIETARY INFORMATION"