

OSSM Straight Cable Jack **Direct Solder Attachment** 1045381-1, 1058589-1, and 1045410-1 Instruction Sheet 408-4794 (was A.P. 10-004) 16 FEB 00 Rev O EC 0990-0174-00

CONNECTOR TYPE

OSSM STRAIGHT CABLE JACK DIRECT SOLDER ATTACHMENT

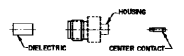
CABLE TYPE

.085 SEMI-RIGID COAXIAL CARLE

TOOLS REQUIRED:

PIXTURE BASE: 2098-5206-54 (T-4567)
CLAMP RISERT: 2098-5208-94(T-4700-2)
CENTER CONTACT HOLDER: 2098-5237-10 (T-4579)
SOLDER GAGE: 2009-5212-06 (T-4562-1) LOCATOR TOOL:2098-5232-02(T-4570) DIELECTRIC #ISERT TOOL:2098-5233-02(T-4556)

CONNECTOR



ASSEMBLY OPERATIONS

- 1.0 PREPARATION OF CABLE
 1.1 INSERT SQUARED CABLE END INTO FIXTURE BASE
 - PLACE SAW IN SAW SLOT AND CUT THROUGH OUTER CONDUCTOR AND INTO DIELECTRIC WHILE ROTATING 1.2
 - 1.3
 - 1.4
- CABLE.

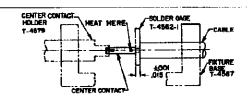
 CABLE.

 REMOVE CABLE FROM FIXTURE AND FINISH CUTTING
 DIELECTRIC WITH CUTTING BLADE.

 BARE INNER CONDUCTOR BY PRYING CUT OUTER
 CONDUCTOR AND DIELECTRIC FROM CABLE.

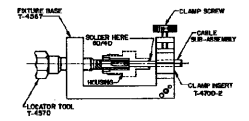
 COMPLETE TRIMMING OF CABLE INNER CONDUCTOR
 TO DIMENSION SHOWN.
- NE PATTERN Nº 2 CABLE OUTER COMPLICTOR 010,±080. CABLE DIELECTRIC
- SOLDERING OF CENTER CONTACT TO CABLE INNER CONDUCTOR
- CONDUCTOR

 2.1 TIN INNER CONDUCTOR OF CABLE.
 2.2 PLACE SOLDER GAGE ON INNER CONDUCTOR,
 FLUSH WITH END OF OUTER CONDUCTOR.
 2.3 PLACE CENTER CONTACT IN HOLDER, HEAT
 CENTER CONTACT AND PUSH IT OVER INNER
 COMBUCTOR OF CABLE TO WEST FIRMLY AGAINST
 SOLDER GAGE.
 2.4 REMOVE SOLDER GAGE AND EXCESS SOLDER.



- 3.0 SOLDERING OF CABLE TO HOUSING
 3.1 PLACE CONNECTOR HOUSING OR END OF CABLE
 SUB-ASSEMBLY.
 3.2 PLACE LOOSE ASSEMBLY IN FIXTURE BASE AS
 SHOWN.
 3.2.1 NEST CENTER CONTACT IN LOCATOR TOOL.

 - SHOWN.
 3.2.1 NEST CENTER CONTACT IN LOCATOR TOOL,
 3.2.2 TISMTEN CLAMP SCREW TO SECURE CABLE
 3.2.3 TISMTEN LOCATOR TOOL TO SEAT CABLE
 FIRMLY.
 3 SLIDE HOUSING OVER LOCATOR TOOL.
 4 MAINTAIN POSITION OF HOUSING FIRMLY AGAINST
 LOCATOR TOOL AND SOLDER.
 TE: FIXTURE SHOULD BE CLAMPED VERTICALLY IN VISE
 TO KEEP HOUSING SEATED AGAINST LOCATOR TOOL.
- NOTE:

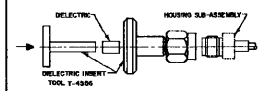


- 4.0 PRESSING OF DIELECTRIC BUSHING INTO HOUSING SUB-ASSEMBLY

 4.1 THREAD INSERT TOOL ONTO HOUSING SUB-ASSEMBLY

 4.2 INSERT DIELECTRIC INTO INSERT TOOL HOUSING.

 4.3 PLACE INSERT TOOL PLUNGER INTO POSITION AND PRESS UNTIL FLANGE BOTTOMS ON TOOL
 - HOUSING. ASSEMBLY IS NOW COMPLETE.



0 INSPECTION OF COMPLETED CONNECTOR ASSEMBLY
5.1 ADHERENCE TO STEPS GIVEN WILL YIELD
TOLERANCES SHOWN.

