

# OSM Straight Cable Plug Direct Solder Attachment 1050555-1

408–4945 (was A.P. 20-296) 28 FEB 00 Rev O EC 0990-0234-00

Instruction Sheet

# CONNECTOR TYPE

DSM STRAIGHT CABLE PLUG DIRECT SOLDER ATTACHMENT

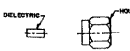
# CABLE TYPE

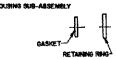
.085 SEMI-RIGID COAXIAL CABLE

### TOOLS REQUIRED:

FIXTURE BASE:2098-5206-54(T-4507) CLAMP INSERT:2098-5208-54(T-4700-2) CENTER CONTACT HOLDER:2098-5221-10(T-4578) SOLDER GAGE:2098-5516-02(T-4562-5) DIELECTRIC INSERT TOOL:2096-0295-02 RETAINING RING PLIERS:2098-5216-54 [T-5702]

#### CONNECTOR









#### **OPERATIONS** ASSEMBLY

- 1.0 PREPARATION OF CABLE

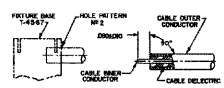
  1.1 INSERT SQUARED CABLE END INTO FIXTURE BASE
  HOLE PATTERN #2.

  1.2 PLACE SAW IN SAM SLOT AND CUT THROUGH OUTER
  COMPUCTOR AND INTO DIELECTRIC WHILE ROTATING
  CABLE.

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

  1.4 RARE INNER CONDUCTOR BY PRYING CUT OUTER
  COMPUCTOR AND DIELECTRIC FROM CABLE.

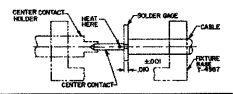
  1.5 COMPLETE TRIMMING OF CABLE INNER COMDUCTOR
  TO DIMENSION SMOWN.



- SOLDERINS OF CENTER CONTACT TO CABLE INNER
  CONDUCTOR

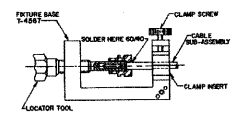
  1 TIN INNER COMBUCTOR OF CABLE.
  PLACE SOLDER GAUGE ON INNER CONDUCTOR, FLUSH
  MITH END OF OUTER COMDUCTOR.
  PLACE CENTER CONTACT IN HOLDER, HEAT CENTER
  CONTACT AND PUSH IT OVER INNER CONDUCTOR OF
  CABLE TO REST FIRMLY AGAINST SOLDER GAUGE.

  4 REMOVE SOLDER GAUGE AND EXCESS SOLDER.

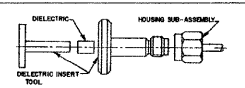


- 3.0 SOLDERING OF CABLE TO HOUSING 3.1 PLACE CONNECTOR HOUSING ON END OF CABLE SUB-ASSEMBLY. 3.2 PLACE LOOSE ASSEMBLY IN FIXTURE BASE AS

  - 3.2.1 NEST CENTER CONTACT IN LOCATOR TOOL.
    3.2.2 TIGHTER CLAMP SCREW TO SECURE CABLE
    3.2.3 TIGHTER LOCATOR TOOL TO SEAF CABLE
    FIRMLY.
    3 SLIDE HOUSING OVER LOCATOR TOOL,
    MAINTAIN POSITION OF HOUSING FIRMLY AGAINST
    LOCATOR TOOL AND SOLDER.
    TEY HYMME SHOULD BE CLAMPED VERTIGALLY IN VISE
    TO KEEP HOUSING SEATED AGAINST LOCATOR TOOL,



- 4.0 SECURE COUPLING NUT TO HOUSING
  4.1 PLACE RETAINING RING AND GASKET ON HOUSING COMPRESS RETAINING RING WITH RETAINING RING PLIERS.
  - PLIERS.
    PUSH COUPLING NUT ONTO HOUSING AND RETAINING
    RING.
    COUPLING NUT SHOULD ROTATE FREELY.
- COUPLING NUT
- 5.0 PRESSING OF DIELECTRIC BUSHING INTO HOUSING SUB-ASSEMBLY
  5.1 THREAD INSERT TOOL MYO HOUSING SUB-ASSEMBLY.
  5.2 INSERT DIELECTRIC INTO INSERT TOOL HOUSING.
  5.3 PLACE INSERT TOOL PLUNGER INTO POSITION AND PRESS UNTIL FLANGE BOTTOMS ON TOOL HOUSING.
  5.4 ASSEMBLY IS NOW COMPLETE.



6.0 INSPECTION OF COMPLETED CONNECTOR ASSEMBLY.
6.1 ADMERENCE TO STEPS GIVEN WILL YIELD TOLERANCES SHOWN.

