

OSP Flange Mount Cable Jack Floating Rear Mount Direct Solder Attachment 1059456-1, 1059442-1, and 1046485-1

Instruction Sheet 408-8263 (was A.P. 45-008) 02 MAR 00 Rev O EC 0990-0250-00

CONNECTOR TYPE

OSP FLANGE MOUNT.
CABLE JACKFLOATING REAR
MOUNT
DIRECT SOLDER
ATTACHMENT

CABLE TYPE

RG405/U .085 SEMI-RIGID COAXIAL CABLE TOOLS REQUIRED:

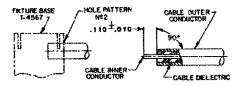
FIXTURE BASE: 2088-5208-54 (T-4567) Glamp Insert: 2098-5208-54 (T-4700-2) Locator Tool: 4598-5004-02

CONNECTOR

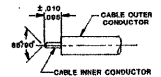


ASSEMBLY OPERATIONS

- 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 CONDUCTOR AND INTO DIELECTRIC
 WHILE ROTATING CABLE.
 1.3 REMOVE CABLE FROM FIXTURE AND FINISH
 CUTTING DIELECTRIC WITH CUTTING BLADE.
 1.4 BARE IMMER CONDUCTOR BY PRYING CUT OUTER
 CONDUCTOR AND DIELECTRIC FROM CABLE.
 1.5 COMPLETE TRIMMING OF CABLE IMMER
 CONDUCTOR TO DIMENSION SHOWN.



- 2.0 SHAPE INNER CONDUCTOR OF CABLE
 2.1 FILE INNER CONDUCTOR TO LENGTH
 AS SHOWN.
 2.2 FILE BLUNT END OF INNER CONDUCTOR
 TO AN 85°-90° CONE.



- 3.0 SOLDERING OF CABLE IO CONNECTOR SUB-ASSEMBLY
 3.1 ASSEMBLE CABLE INTO CONNECTOR SUB-ASSEMBLY.
 3.1.1 CAREFULLY INSERT CABLE INNER CONDUCTOR INTO PRE-ASSEMBLED CENTER CONTACT OF CONNECTOR SUB-ASSEMBLY.
 3.2 PLACE LOUSE ASSEMBLY IN FIXTURE BASE AS SHOWN.
 3.2.1 TIGHTEN CLAMP SCREW TO SECURE CABLE.

 - 3.2.1 TIGHTEN CLAMP SUREM TO SCORE
 CABLE.
 3.2.2 TIGHTEN LOCATOR TOOL TO SEAT
 CONNECTOR SUB-ASSEMBLY FIRMLY.
 3.3 MAINTAIN POSITION OF CONNECTOR
 SUB-ASSEMBLY FIRMLY AGAINST
 LOCATOR TOOL AND SOLDER.

NOTE: FIXTURE BASE SHOULD BE CLAMPED VERTICAL IN A VISE TO KEEP COMMECTOR SUB-ASSEMBLY SEATED AGAINST LOCATOR TOOL,

