

# SMB Bulkhead Feedthrough Cable Jack **Clamp Attachment** 1060329-1 and 1060333-1

Instruction Sheet 408–47 08 FEB 00 Rev O EC 0990-0122-00

CONNECTOR **TYPE** SMB BULKHEAD FEEDTHROUGH CABLE JACK CLAMP ATTACHMENT

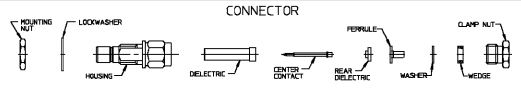
CABLE **TYPE** RG-178/U RG-188/U RG-196/U

TOOLS REQ'D

CENTER CONTACT HOLDER 2098-5237-10 (T-4579)

RG-316/U OSMT CABLE

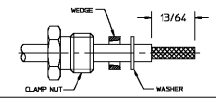
TORQUE WRENCH: 2598-5243-54



### ASSEMBLY OPERATIONS

#### Step 1

- (α) Cut coble jacket to dimension shown, being careful not to nick braid.
- (b) Place nut (hex first) and wedge (small opening first over jacket) and washer over cable.



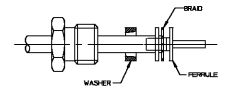
#### Step 2

(a) Push back braid to expand and facilitate cutting. Cut braid with small pointed scissors at point of widest expansion.



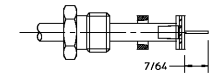
#### Step 3

- (a) Flare out remaining braid.
- (b) Then insert ferrule between the braid and cable dielectric until braid is wedged firmly between flange of ferrule and jacket.



#### Step 4

- (a) Trim braid to dia of flange.
- (b) Trim cable dielectric flush with ferrule.
- (c) Tin center conductor.
- (d) Trim center conductor to dimension shown.



## Step 5 .

- (a) Slip rear dielectric over center contact.
- (b) Using center contact holder, solder center contact to center conductor of cable to seat rear dielectric against the flange of the inner sleeve.



■ NOTE:
TO AVOID DAMAGE TO THE CABLE WHEN USING OSMT CABLE MINMIZE TIME AT TEMPERATURE WHEN SOLDERING AND/OR HEAT SHRNKING CONNECTOR TO CABLE, AVOID DIRECT HEAT ON EXPOSED CABLE JACKET.

#### Step 6

(a) Place dielectric aver center contact. move washer, wedge, and clamp nut up to braid. Insert into back end of housing sub-assembly and tighten clamp nut to torque of 7 to 10 in-lbs.

