

SMB Bulkhead Feedthrough Cable Jack Crimp Attachment 1060174-1 and 1060177-1

Instruction Sheet 408-4709 08 FEB 00 Rev O EC 0990-0122-00

CONNECTOR TYPE

SMC BULKHEAD FEEDTHROUGH CABLE JACK CLAMP ATTACHMENT

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

RG-196/U

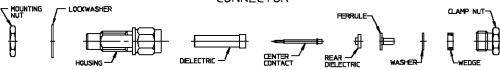
RG-316/U

OSMT CABLE

TOOLS REQ'D CENTER CONTACT HOLDER: 2098-5237-10 (T-4579)

TORQUE WRENCH: 2598-5243-54

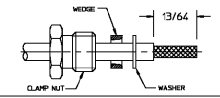




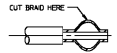
ASSEMBLY OPERATIONS

Step 1

- (a) Cut cable 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.

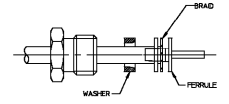


(a) Push back braid to expand and facilitate cutting. Cut braid with small painted scissors at point of widest expansion.



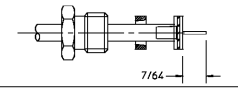
Step 3

- (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.



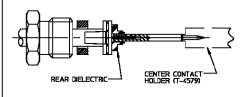
Step 4

- (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.
- TO AVOID DAMAGE TO THE CABLE WHEN USING OSMT
 CABLE MINIMIZE TIME AT TEMPERATURE WHEN SOLDERING
 AND/OR HEAT SHRINKING CONNECTOR TO CABLE. AVOID
 DIRECT HEAT ON EXPOSED CABLE JACKET.



Step 6

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

