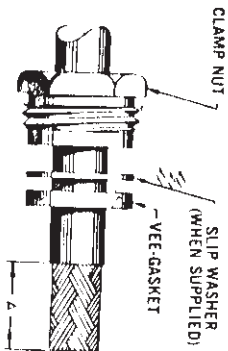


# SKINGS

## CABLING PROCEDURE CP-1000

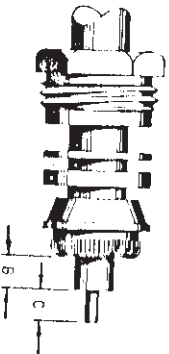
## MASTER



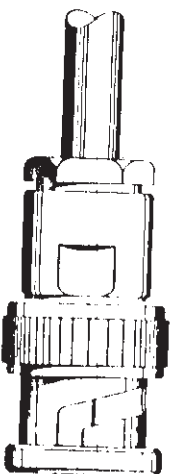
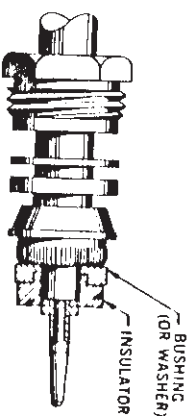
**1.** Cut cable end square, place clamp-nut, slip washer (when supplied), and gasket over jacket. Remove jacket to dimension "A."



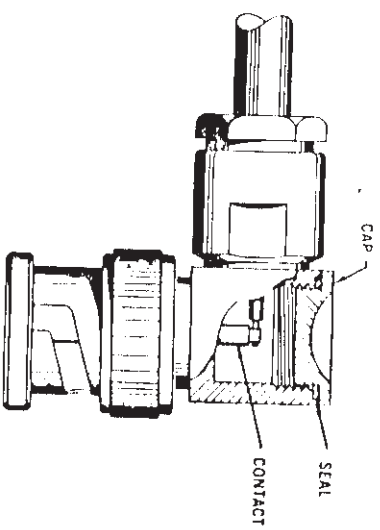
**2.** Comb out braid and taper forward. Place braid clamp over braid against jacket cut.



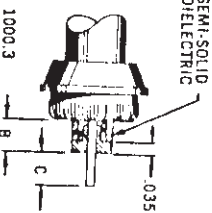
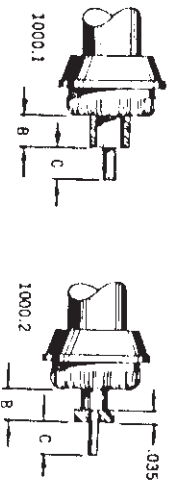
**4.** Solder or crimp contact to center conductor. For access type angle connectors, omit this step and proceed to step 5. For captive contacts, assemble contact capturing parts on cable before attaching contact as shown below.



**5.** Thread assembly into connector, and lock securely. Vee gasket must be split by braid clamp.



**6.** For access type angle connectors, solder center conductor in contact groove. Close access opening.



**3.** Fold braid back over braid clamp and trim as shown above. Remove dielectric to dimension "B." Cut center conductor to dimension "C."  
When cable positioning insulators are used adjust trim code dimensions as shown below, and assemble as indicated.

TRIM CODE CHART

CODE	A	B	C
1052	1/2	.140	7/32