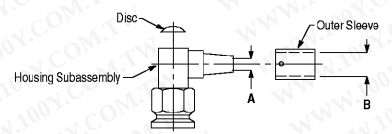




SMA Right-Angle Cable Plugs (Solder Attachment)

Instruction Sheet 408–4931 (was A.P. 20–519)

11 JUN 03 Rev A



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PLUG PART NUMBER		MILITARY PART NUMBER	CABLE	PLUG DIMENSION mm [in.]		CABLE STRIP LENGTH mm [in.] (Refer to Figure 2)		
CURRENT	PREVIOUS	M39012/56-	(RG/U)	Α	В	C	D	E
1052151-1	2037–8007–92	3007	174 040	1.70 [.067]	3.25 [.128]	6.35 [.250]	8.26 [.325]	2.79 [.110]
1052181–1	2037–8107–92	3107-	174, 316					
1052154-1	0007 0000 00	3009	58, 142, 223	3.10 [.122]	5.56 [.219]	6.35 [.250]	10.67 [.420]	2.79 [.110]
1328196–1	2037–8009–92							
1052184–1	2037–8109–92	3109-	58, 142, 223	3.10 [.122]	5.56 [.219]	6.35 [.250]	10.67 [.420]	2.79 [.110]
1052155-1	2037–8010–92	3010	303	3.10 [.122]	5.56 [.219]	6.35 [.250]	10.67 [.420]	2.79 [.110]
1052185-1 —	2037–8110–92	3010=						
	2037–8030–92	3030	316 (Double Braid)	1.70 [.067]	3.78 [.149]	6.35 [.250]	8.26 [.325]	2.79 [.110]
	2037–8130–92	3030■						

Figure 1

1. INTRODUCTION

SMA right-angle cable plugs listed in Figure 1 are designed to be soldered to the corresponding cable sizes.

The following tool is optional:

TOOL	TOOL PART NUMBER					
DESCRIPTION	CURRENT	PREVIOUS				
Locator Tool	1055451–1	2098-5218-02 (T-2367)				

NOTE

Dimensions in this instruction sheet are in millimeters [with inches in brackets]. Figures are not drawn to scale.

Reasons for reissue of this instruction sheet are provided in Section 5, REVISION SUMMARY.

2. DESCRIPTION

The plug consists of the components shown in Figure 1. The housing subassembly contains a contact.

3. ASSEMBLY PROCEDURE

DANGER

Follow safety precautions included with the tools used for assembly.

- 1. Slide the outer sleeve onto the cable.
- 2. Strip the cable to the dimensions shown in Figure 2. Flare the cable braid.

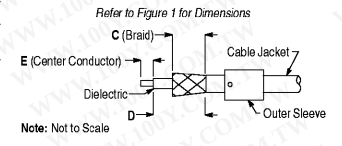


Figure 2

- 3. Secure the housing subassembly to the locator tool as shown in Figure 3. Secure the housing subassembly in a small bench vise.
- 4. Tin the cable center conductor.

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[■] No Safety Wire Holes



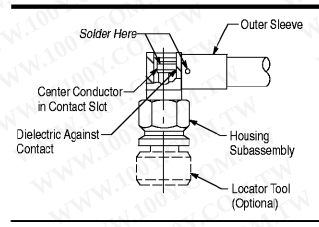


Figure 3

- 5. Insert the center conductor into the housing subassembly making sure that the center conductor sits in the contact slot and the dielectric is against the contact. See Figure 3.
- 6. Place the soldering iron on the tip of the contact, and solder. Refer to Figure 3.
- 7. Slide the outer sleeve over the cable braid, and solder the hole in the outer sleeve. See Figure 3. Trim excess braid strands.
- 8. Press the disc into the opening at the back of the housing subassembly. See Figure 4. Remove the assembly from the locator tool. If preferred, apply epoxy to the disc to hold it in place. DO NOT allow epoxy to penetrate the housing subassembly.



Adherence to steps given will yield tolerances provided in military document MIL-PRF-39012/56.

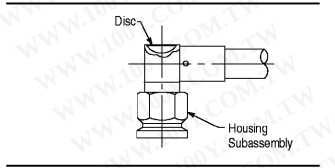


Figure 4

4. REPLACEMENT AND REPAIR

DO NOT re—use any crimped or soldered components by removing the cable. DO NOT re—use the disc after it has been assembled to the plug.

Components of the plug are not repairable. DO NOT use any defective or damaged components.

5. REVISION SUMMARY

Revisions to this instruction sheet per EC 0990-0469-03 include:

- Updated document to corporate requirements
- Removed Plug 1060123–1
- Added Plug 1052185–1

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