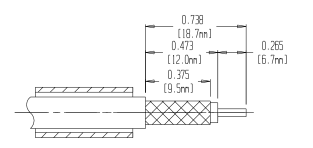
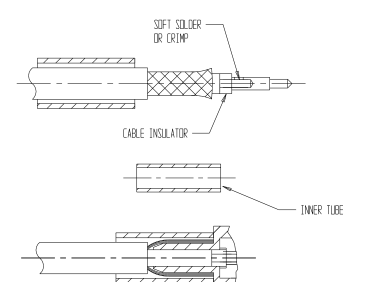
Tuesday, January 28, 2014 14:08:35

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REV	REVISION	DATE	ER#	INTL
B1	UPDATED INSTRUCTION, CHART	10/09/2006	5704	LRL
В2	UPD INSTRUCTION CHART; ADD DANIELS INFO	01/28/2014	0039-14	ASL





ES-105-24 CABLE ASSEMBLY INSTRUCTIONS

- 1.) STRIP CABLE PER DIMENSIONS. DO NOT KNICK THE BRAID OR CENTER CONDUCTOR. SLIDE SMALL END OF CRIMP TUBE ONTO CABLE FIRST AND PUSH BACK OUT DE WAY BEFORE REMOVING MATERIALS.
- 2.) DO NOT REMOVE THE ALUMINUM MYLAR FOIL SHIELD FROM THE DIELECTRIC.
- 3.) SLIDE BLACK ADHESIVE HEAT SHRINK AND ANY OTHER LABELS OVER THE CABLE AT THIS TIME.
- 4.) FLARE END OF CABLE BRAID BY ROTATING CABLE DIELECTRIC. SLIDE CABLE INSULATOR ONTO CENTER CONDUCTOR UP AGAINST DIELECTRIC. SOLDER CONTACT ONTO CENTER CONDUCTOR AS SHOWN. DO NOT OVERHEAT AND SWELL CABLE DIELECTRIC. SEE CHART FOR RECOMMENDED SOLDER TEMPERATURES.
- 5.) SLIDE THE TAPERED END OF THE SUPPLIED INNER TUBE UNDER THE BRAID. IT MAY BE NECESSARY TO RE-FLARE THE END OF THE BRAID BEFORE INSTALLING THE CABLE ASSEMBLY ONTO THE CONNECTOR.
- 6.) INSTALL CABLE ASSEMBLY INTO BODY ASSEMBLY SO THAT THE TUBE PORTION OF BODY SLIDES UNDER BRAID. PUSH CABLE ASSEMBLY FORWARD UNTIL CONTACT SNAPS INTO PORTION.
- 7.) SLIDE CRIMP TUBE OVER BRAID & UP AGAINST CONNECTOR BODY. CRIMP USING APPROPRIATE HEX SIZE CRIMPING TOOL.
- * NOTE: WHEN TERMINATING RG-142, RG400, PFLX140-500, OR PFLX200-XXX,

 USE THE GOLD CRIMP TUBE SUPPLIED. WHEN TERMINATING PFLX195-500,

 OR TFLX130-100, USE THE SILVER CRIMP TUBE SUPPLIED.

		MIL SPEC	DANIELS		
	CABLE TYPE	HEX DIE P/N	HEX DIE P/N	HEX ZIDE	SOLDER TEMPERATURE
	PFLX140-500	M22520/5-43	Y141	A	700-750 ° F (371-398 ° C)
	TFLX130-100	M22520/5-43	Y141	A	700-750 ° F (371-398 ° C)
ı					

DATE 03/27/2001 DRAWN A. SWENSON	5349 S. EMMER DRIVE NEW BERLIN, WI 53151 (888) 679-6170		prt
DESIGNED	CADLE STRIPPINE INSTRUCTIONS		05-24.
CHECKED 01/28/2014	CABLE STRIPPING INSTRUCTIONS		ES-10
APPROVED K.BACHLEDA 01/28/2014	CAGE CODE DWG # ES-105-24	SHT 1 OF 1	FILE: