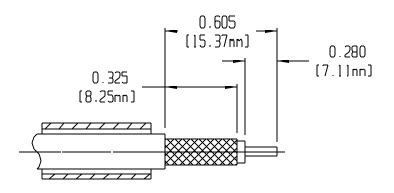
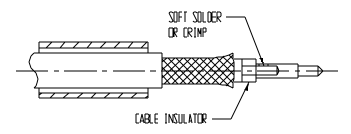
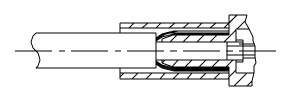
THIS DOCUMENT AND THE INFORMATION IT CONTAINS IS THE PROPERTY OF EMTED INC. AND MAY NOT BE USED IN ANY WAY WITHOUT THE EXPRESS WRITTEN CONSENT OF EMTED INC.







CADLE TVDE	PALANTN TOOL	SUI DEB TEMPERATURE
<u>CAHLE TYPE</u>	PALADIN TOOL	SULUER TEMPERATURE
PFLX275-XXX	B049	700-750 ° F (371-398 ° E)

REV		REVISION	DATE	ER#	INTL
	IR	INITIAL RELEASE	04/22/2009	9632	VML
	A01	ADD CRIMP OPTION FOR CONTACT (NOTE 4)	08/23/2010	11173	VML

## ES-105-59 CABLE ASSEMBLY INSTRUCTIONS

- 1.) STRIP CABLE PER DIMENSIONS. DO NOT KNICK THE BRAID OR CENTER CONDUCTORS. SLIDE CRIMP TUBE ONTO CABLE AND PUSH BACK OUT OF WAY BEFORE REMOVING MATERIALS.
- 2.) DO NOT REMOVE THE ALUMINUM MYLAR FOIL SHIELD FROM THE DIELECTRIC.
- 3.) SLIDE BACK 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. CONTACT CAN ALSO BE CRIMPED
  USING 0.041 OR 0.042 SQUARE DIE.
- 5.) INSTALL CABLE ASSEMBLY INTO BODY ASSEMBLY SO THAT THE TUBE PORTION OF BODY SLIDES UNDER BRAID. PUSH CABLE ASSEMBLY FORWARD UNTIL CONTACT SNAPS INTO POSITION.
- 6.) SLIDE CRIMP TUBE OVER BRAID AND UP AGAINST CONNECTOR BODY. CRIMP USING APPROPRIATE HEX SIZE CRIMPING TOOL.

DATE 04/22/2009 DRAWN V. LEX		5349 S. EMMER DRIVE NEW BERLIN, WI 53151 (888) 679-6170		+***
DESIGNED	CABLE STRIPPING INSTRUCTIONS			FS-105-50 art
APPROVED 08/26/2010 T. FORST	CAGE CODE DWG #	ES-105-59	SHT 1 OF	<u> </u>