







	MIL-SPEC	DANIELS		
CABLE TYPE	HEX DIE P/N	HEX DIE P/N	HEX ZIDE	SOLDER TEMPERATURE
PFLX275-075-1	M22520/5-41	Y140	A	700-750 ° F (371-398 ° C)

REV	REVISION	DATE	ER#	INTL
IR	INITIAL RELEASE	4/23/2008	8355	LLP

ES-105-56
CABLE ASSEMBLY INSTRUCTIONS

- 1.) SLIDE ON ANY HEAT SHRINK LABELS IF USED, THEN THE BLACK ADHESIVE HEAT SHRINK AND THEN THE CRIMP TUBE, SMALL END FIRST IF APPLICABLE.
- 2.) STRIP THE CABLE PER THE DIMENSIONS SHOWN. REMOVE THE MATERIALS.
- 3.) INSTALL THE CABLE INSULATOR ONTO THE CENTER CONDUCTOR BUTTING IT UP AGAINST THE CABLE DIELECTRIC.
- 4.) TIN THE CENTER CONDUCTOR, THEN SOLDER THE CONTACT ONTO THE CENTER CONDUCTOR, BUTTING THE CONTACT UP AGAINST THE CABLE INSULATOR, LEAVING NO GAPS. CAUTION: DO NOT OVERHEAT THE CONTACT AND SWELL THE DIELECTRIC AND/OR INSULATOR. SEE CHART FOR RECOMMENDED SOLDER TEMPERATURES.
- 5.) FLARE THE DUTER SHIELD BRAID BY GENTLY ROTATING THE CONTACT AND DIELECTRIC, THEN FINISH TO FLARE OUT, NOT DISTURBING THE INNER FOIL SHIELD. DO NOT REMOVE THE ALUMINUM MYLAR FOIL INNER SHIELD FROM THE DIELECTRIC.
- 6.) INSERT THE CONTACT INTO THE REAR OF THE CONNECTOR BODY, THE INNER SHIELD BEING INSIDE OF THE CONNECTOR BODY AND THE BRAID SHIELD OUTSIDE, UNTIL THE CONTACT SNAPS INTO PLACE. SLIDE THE CRIMP TUBE UP OVER THE BRAID AND UP AGAINST THE CONNECTOR BODY. CRIMP USING M22520/5-01 (HX4) CRIMPING TOOL WITH APPROPRIATE DIE. SEE CHART.
- 7.) SLIDE BLACK ADHESIYE HEAT SHRINK UP OVER REAR END OF CONNECTOR BODY (EXCLUDING ARINC CONNECTOR'S) AND HEAT SHRINK. FOR ARINC CONNECTOR'S, SLIDE UP TO REAR OF CONNECTOR BODY AND HEAT SHRINK.

DATE 4/23/08 DRAWN L.PACIGA	5349 S. EMMER DRIVE NEW BERLIN, WI 53151 (888) 679-6170	prt
DESIGNED CHECKED 4/23/2008 T.FORST	CABLE STRIPPING INSTRUCTIONS	ES-105-56.
APPROVED 4/24/2008	CAGE CODE DWG # ES-105-56	SHT III