

 DL CONTACTS FOR ZERO INSERTION
 Farnell

 FORCE CONNECTORS
 Technical

 Order Code
 152-052
 TO
 152-055

The DL 'centre carrier contacts are being phased out in favour of 'T carrier' contacts.

#### CENTRE CARRIER

- "Donut" style carrier strip goes through centre of contact.
- o 3 contacts covering 18-28 Awg.
- o Rough edges on loose pieces.

#### T-CARRIER

- T-carrier strip runs along tip of contact.
- No rough edges no foul up of semiautomatic crimping equipment.
- 2 contacts covering 24-32 Awg
   equates to a better, tighter crimp.

### OLD FEC ORDER CODES - CENTRE CARRIER

<u>CABLE SIZE</u>			<u>CONTACT</u>		
24	to	28	Awg	140-980	(030-2064-010

# REPLACEMENT FEC ORDER CODES - T CARRIER

CABLES SIZE	<u>CONTACT</u>	SUITABLE CRIMP TOOL		
24 to 26 Awg	152-052 (030-2410-001)	152-054 (CCT-DLT)		
28 to 32 Awg	152-053 (030-2416-001)	152-055 (CCT-DLT1)		

NOTE :- Centre carrier 24 - 28 Awg replaced by two T carrier contacts. Numbers in brackets are manufacturers part numbers.



Ň	1	Ř	Ŷ	÷ 1
1	1	Ā	P	
			1	2
ļ	H H J	ł		1

SUITABLE	CRIMP	TOOL
140-982	(CCT-DI	)



APPLICATION AND MAINTENANCE FOR CANNON HAND CRIMP TOOLS NO'S CCT-DLT, 995-0002-154 CCT-DLT-1, 995-0002-084 CCT-DL-3, 995-0001-903

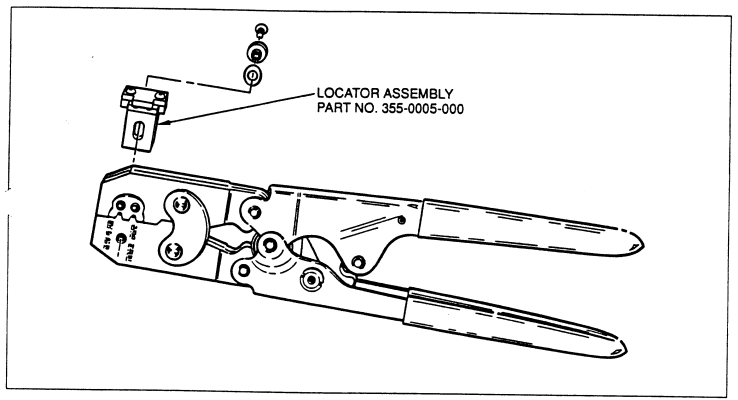
INSTRUCTION SHEET

NO. 370-0017-000

Released MAY, 1990

# INTRODUCTION

These tools are designed to crimp the "DL" series contacts listed in Figure 5. All three tools feature a contact locator, positive crimp height stop and a full cycle ratchet release mechanism. See Section I for proper use of these tools.



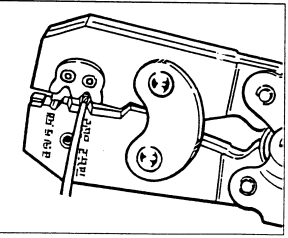
**FIGURE 1** 

#### **Section I Application**

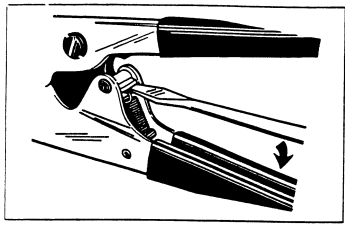
- 1. Strip wire to length specified in Figure 5.
- 2. Place contact in appropriate locator nest as indicated by wire size.
- 3. Partially close tool (one of two clicks) to hold contact. Insert wire into contact until it touches stop (See Figure 2). While holding wire in place close tool completely until ratchet releases. Open handles and remove contact.

#### NOTE:

In emergency, the tool can be opened prematurely by releasing the ratchet pawl with a small screwdriver (See Figure 3).



**FIGURE 2** 



**FIGURE 3** 

#### Section II - Maintenance

- 1. Periodically clean the crimp jaws with a brush or cotton swab and inspect for excessive wear or damage.
- 2. Check that ratchet is functioning properly.
- 3. Apply a drop of light weight oil to all pivot points.
- 4. Check that locator is free to slide.

## Section III - Quality Control

- 1. Check that stripping process is not cutting any wire strands.
- 2. Check that wire is properly positioned in contact (See Figure 4).
- 3. Check contact straightness after crimping. Maximum allowable bend is 2° in any direction.
- 4. Randomly check integrity of crimp by measuring wire retention force. Place the contact in an appropriate holding fixture and pull on wire with a tensile force gauge until the wire breaks or separates from contact. Measured force must meet or exceed the minimum tensile values listed in Figure 5.

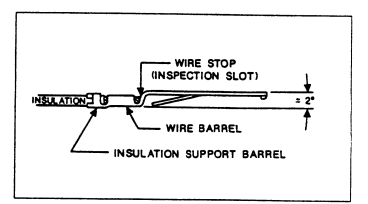


FIGURE 4

Tool/Part	Contact	Wire Strip		Min. Tensile	
Number	Loose	Reel	Length (Ins.)	AWG	(Lbs.)
CCT-DL-3	030-2415-001	110238-0402	.160	18	30
	030-2415-003	110238-0481			
995-0001-903	030-2493-001	110238-0485	1	20	19
	030-2409-001	110238-0400	.130	20	19
	030-2409-003	110238-0479			
CCT-DLT	030-2491-001	110238-0483		22	12
995-0002-154	030-2410-001	110238-0401	.130	24	8
	030-2410-003	110238-0480			
	030-2492-001	110238-0484		26	5
CCT-DLT-1	030-2416-001	110238-0403	.130	28	3
995-0002-084	030-2416-003	110238-0482		30	1.5
395-0002-084	030-2494-001	110238-0486		32	1

FIGURE 5

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for itt manufacturer:

Other Similar products are found below :

BKAF3-68102-25 MJSR-34PL61 096520-0863 096520-0927 153205-3053 096522-0534 097391-0281 MDM-37PCBR-F222 CA3108E14S-5PBA176A232 MJSR-42PH003 CV3456L28-15P KPSE06F20-41SA206F0 CB2-18-3SCA232 MS3106E22-14P 097414-0074 130680-0000 CT6E18-11SCA206 CA3101E10SL-4SF80DN MS3100F14S-7S CA3101E10SL-4PBA176F42 053513-4377 051212-0001 MS3101E181SW 980-8001-545 CAR3102A20-27SX 024251-0016-R 024253-0025 024265-0001 024270-0015 024271-0022 024273-0043 024288-0001 M24308/24-21F CT1F22-7SS CT2-20-23SWS CT2-20-23SXS CT2-36-10PCAU CT6-24-11PSA206 CT6F36-10PCA152 CT6F9767-14-4-14S-5PC CT6T9767-14-4-14SA7SS D38999/20FG16PA-LC - MD1-21PS MDM-15PH001B-A174 MDM-15PH003B-A174 MDM-21SCBR-A174 MDM-21SCBRP-A174 MDM-21SH003B MDM25PH003BF222 MDM-31SBRP