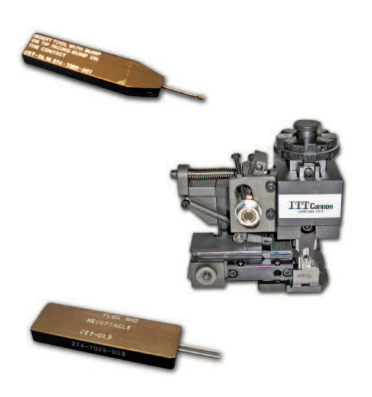
A key feature of the Cannon DL connector series is easy contact termination, both in the field and in high-volume production. An ergonomically designed hand crimp tool is available for the low volume (loose contact) applications and will accommodate two different crimp contact sizes. To reduce overall costs, the crimp jaws are replaceable.

Automatic crimp and strip/crimp machines are available for high volume applications requiring a large number of crimps (50,000 crimps per year or more). These machines are leased to customers to eliminate the need for heavy investment. They also improve productivity for large pin count applications.

DL Crimp contacts are designed to be hand installed into the connector, no tooling is needed for the insertion process. Extraction tools are available for the removal of Crimp contacts for easy repair even in field applications. Extraction tools are also available for the Buss contacts, as well as the factory installed Square Post contacts.



Hand Crimp Tool



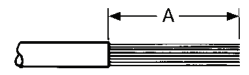
Hand Crimp Tool with Replaceable Jaw Set

_	Hand Tool	Description	Part Number
	1	CHDLT 28-32	112108-0002
_	2	CHDLT 20-26	112108-0001
	3	CHDLT 18-20	112108-0000

Crimp Tensile Strength

Crimp tensile strength is a measure of how hard a wire can be pulled without breaking or separating from the contact. This is the best way to verify that the wire is properly terminated to the contact. Periodic crimp tensile measurements are recommended to insure the integrity of the crimp. The table below contains the appropriate values for DL crimp contacts.

Wire Trim Dimension



Wire Size (AWG)	32	30	28	26	24	22	20	18
Tensile Min. (lbs)	1	1.5	3	7	10	15	19	30
Wire Trim Dimension "A"	3,30 (.130)	3,30 (.130)	3,30 (.130)	3,30 (.130)	3,30 (.130)	3,30 (.130)	4,06 (.160)	4,06 (.160)
Insulation Dia. Max	1,35 (.053)	1,35 (.053)	1,35 (.053)	1,65 (.065)	1,65 (.065)	1,88 (.074)	1,88 (.074)	1,88 (.074)



Extraction Tool - Buss Contacts



Extraction Tool for Buss Contact					
Description	Contacts	Part Number			
CET-DL3	1 pair	274-7029-003			
CET-DL4	2 pair	274-7029-004			
CET-DL4	3 pair	274-7029-004			
CET-DL5	4 pair	274-7029-005			
CET-DL6	5 pair	274-7029-006			
CET-DL6	6 pair	274-7029-006			

Extraction Tool - Crimp, Square Post, PC/RC Contacts

CET-DL10 CET-ECP CET-ECP-1







Description	Part Number	Contact Type	PC Tail Extension
CET-DL10	274-7029-007	Crimp	-
CET-ECP	274-7045-000	Wrap Post	15,37 (.605)
CET-ECP-1	274-7045-001	Square Post	7,11 (.280)

Assembly Instructions for Crimp Contacts

Contact Insertion:

All crimp contacts inserted by hand. No tooling is required for either the plug or receptacle.

Caution: Do not force contacts into contact cavities. If contact encounters excessive resistance during installation remove and re-insert using a slight up and down motion. This will assure positive cavity alignment. *Do not* install contact if plug is in the *closed* or actuated position.

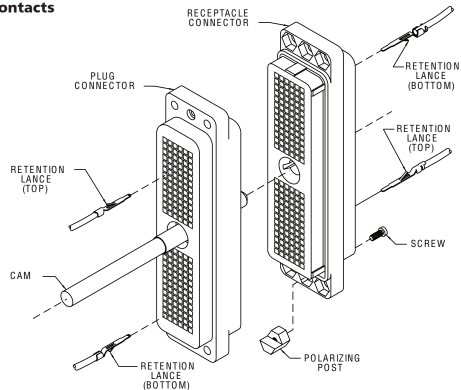
Plug:

Step 1. Prior to inserting contacts, turn the shaft counter-clockwise to its maximum *open* position.

Step 2. With the retention lance positioned away from the shaft, insert contacts from the rear of the contact plug.

Receptacle:

Step 1. With the retention lance positioned toward the shaft hole, insert contacts from the rear of the receptacle.

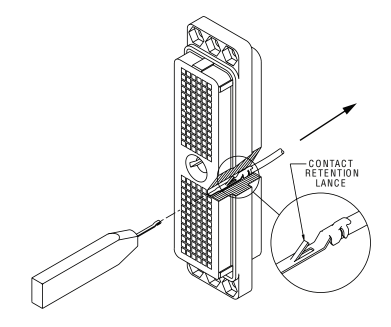


Contact Removal for Crimp Contacts

Tool: CET-DL10



Release retention lance by inserting tip of extraction tool into cavity until it bottoms on insulator shoulder. Gently pull wire in direction of arrow, see illustration, to remove contact from insulator.





Assembly Instructions for Buss Contacts

Contact Insertion:

All buss contacts are inserted by hand. No tooling is required for either the plug or receptacle.

Caution: Do not force contacts into contact cavities. If contact encounters excessive resistance during installation remove and re-insert using a slight up and down motion. This will assure positive cavity alignment. *Do not* install contact if plug is in the *closed* or actuated position.

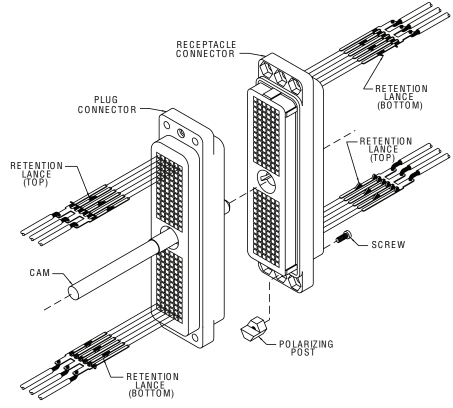
Plug:

Step 1. Prior to inserting contacts, turn the shaft counter-clockwise to its maximum *open* position.

Step 2. With the retention lance positioned away from the shaft, insert contacts from the rear of the contact plug.

Receptacle:

Step 1. With the retention lance positioned toward the shaft hole, insert contacts from the rear of the receptacle.

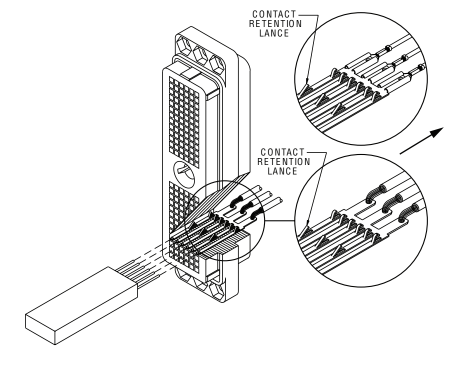


Contact Removal for Buss Contacts

Tool: CET-DL3/4/5/6



Release retention lance by inserting tip of extraction tool into cavity until it bottoms on insulator shoulder. Gently remove buss contact in direction of arrow, see illustration, to remove contact from insulator.





Dimensions shown in mm (inch) Specifications and dimensions subject to change