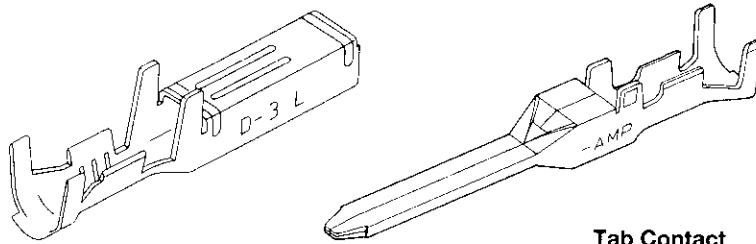


Wire to Board Connectors

Dynamic Series Connectors/D-3000 Series

D-3 Contact and Application Tooling

■Crimp Type



Receptacle Contact
(Used on Receptacle Housing)

Tab Contact
(Used on Tab Housing)

Wire Range AWG	Wire Ins. mm ²	Wire Diameter	Wire Range Mark	Contact Part Number			Application Tooling Part Number		
				Standard contact (Only -2 & -3 available)	High contact (pressure-2, -3, & -5 available)	Tab Contact	Mini-Applicator	Hand Tool	
28	0.08	0.8~1.2	S	ST.	175194-□	1-175194-□	175284-□	1276659-1	—
26	0.12			LP.	175216-□	1-175216-□	175287-□	—	91565-1
24	0.20	1.0~1.4	M	ST.	175195-□	1-175195-□	175285-□	937472-1	—
24	0.20	1.2~1.6		LP.	175217-□	1-175217-□	175288-□	—	91559-1
22	0.30	1.7~2.6		ST.	175196-□	1-175196-□	175286-□	1385001-2	—
20	0.50	1.8~2.8	L	LP.	175218-□	1-175218-□	175289-□	—	91558-1
18	0.85	2.2~2.8		ST.	917484-□	1-917484-□	917485-□	1276662-1	—
16	1.25	2.2~2.8	2L	LP.	917511-□	1-917511-□	917512-□	—	91560-1
14	2.20			ST.	353715-□	1-353715-□	353716-□	937269-2	—
16	1.25	3.1~3.3	3L	LP.	353717-□	1-353717-□	353718-□	—	91561-1
14	2.20	3.3~3.4		ST.					

Note : *Enter the following plating code in Part Number suffix-□ :

- 2 = 0.38μm thick gold plating
- 3 = 0.76μm thick gold plating
- 5 = Tin plating

*Solder-type Contact : We do not manufacture solder-type contacts for any specific application.

*Minimum order quantity is provided. When ordering, specify your requirements by multiplying the quantity.

*Minimum order quantity for tooling is one.

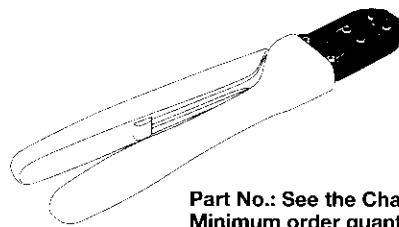
*Mini-Applicators are for use with automachines.

For more information, contact our Sales Department.)

*Strip Form contacts are for use with Mini-Applicators (automachines) and Loose-Piece contacts are for Hand tools.

■Hand Tools

The crimping section incorporates Straight Action construction for improved reliability as with automachine.



Part No.: See the Chart
Minimum order quantity:1

Uses	For General Production
Can it be used for tool repairing?	Yes
Approximately how many times of crimping can be performed?	50,000