## imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

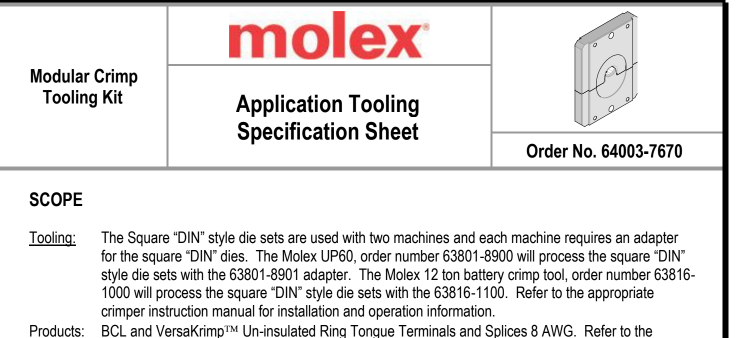
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





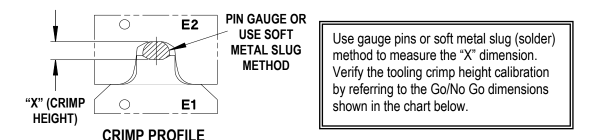
Product part number charts on this sheet for terminals with the barrel and tongue styles listed above.

## TESTING

The tensile test or pull test is a means of evaluating the mechanical properties of the crimped connections. The following charts show the UL specifications for various wire sizes. The tensile strength is shown in pounds and indicates the minimum acceptable force to break or separate the terminal from the conductor.

Color Code	Wire Size (AWG)	*UL - 486 A	*UL - 486 C	**MIL-T-7928
Red	8	90	45	225

\*UL - 486 A - Terminals (Copper Conductors only) \*UL - 486 C – Butt Splices, Parallel Splices, and Closed end Connectors \*\*MIL-T-7928 - Military Approved Terminals only as listed



Molex does not sell gauge pins. Contact your local industrial supplier.

Wire F	Danaa	"X" Dimension Conductor Crimp							
wher	Wire Range		Mean		Go		Go	Crimp Inspection Marking	
AWG	mm²	In	mm	In	mm	In	mm		
8	-	.155	3.94	.149	3.78	.161	4.09	8	

The following is a Partial List of the Product Part Numbers and their specifications that this tooling is designed to crimp. We will be adding to this list and an up to date copy is available on www.molex.com.

Wire Size: 8 AWG					
Terminal No.	Terminal	Wire Strip Length			
Terminal NO.	Eng No. (REF)	In	mm		
19193-0143	D-350-06	.437	11.11		
19193-0144	D-350-06R90	.437	11.11		
19193-0146	D-350-08	.437	11.11		
19193-0147	D-350-08R90	.437	11.11		
19193-0149	D-350-10	.437	11.11		
19193-0154	D-350-14R90	.437	11.11		
19193-0157	D-350-56	.437	11.11		
19193-0159	D-351-10	.437	11.11		
19193-0160	D-351-10-N	.437	11.11		
19193-0163	D-351-14	.437	11.11		
19193-0164	D-351-14-N	.437	11.11		
19193-0169	D-351-38-N	.437	11.11		
19193-0173	D-351-56-N	.437	11.11		
19193-0175	D-351-76	.437	11.11		
19193-0176	D-351-76-N	.437	11.11		
19193-0178	D-352-10	.437	11.11		
19193-0182	D-352-14	.437	11.11		
19193-0184	D-352-38	.437	11.11		
19193-0185	D-352-56	.437	11.11		
19193-0186	D-352-58	.437	11.11		
19193-0187	D-352-76	.437	11.11		
19193-0190	D-353-12	.437	11.11		
19193-0191	D-353-14	.437	11.11		
19193-0192	D-353-34	.437	11.11		
19193-0193	D-353-38	.437	11.11		
19193-0194	D-353-56	.437	11.11		
19193-0195	D-353-58	.437	11.11		
19193-0196	D-353-76	.437	11.11		
19193-0198	D-356-06	.437	11.11		
19193-0204	D-356-14	.437	11.11		
19193-0615	D-350-10T45	.437	11.11		
19193-0829	D-350-10R90	.437	11.11		
19205-0004	D-355	.312	7.94		
19215-0034	D-354	.375	9.53		

Wire Size: 8 AWG					
Terminal No.	Terminal	Wire Strip Length			
Terminar No.	Eng No. (REF)	In	mm		
19215-0037	DC-354	.375	9.53		
19215-0059	BCL-8	.437	11.11		
19221-0223	BCL-810-PL	.437	11.11		
19221-0224	BCL-814-PL	.437	11.11		
19221-0225	BCL-8516-PL	.437	11.11		
19221-0226	BCL-838-PL	.437	11.11		
19221-0408	BCL-810	.437	11.11		
19221-0409	BCL-814	.437	11.11		
19221-0410	BCL-838-WP	.437	11.11		
19221-0411	BCL-8516	.437	11.11		
19221-0414	BCL-812-PL	.437	11.11		
19221-0415	BCL-812-XWP	.437	11.11		
19221-0481	BCL-838-XWP	.437	11.11		
19221-0482	BCL-8516-WP	.437	11.11		
19221-0483	BCL-8516-WP-PL	.437	11.11		
19221-0484	BCL-838-XWP-PL	.437	11.11		
19221-0562	BCL-814-WP	.437	11.11		
19221-0563	BCL-814-WP-PL	.437	11.11		

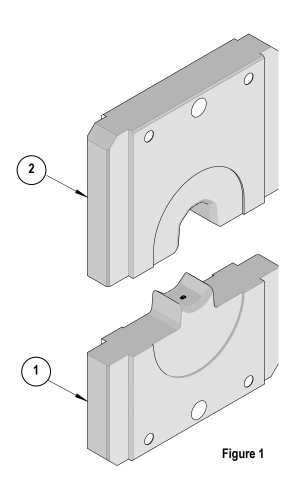
MILITARY Wire Size: 8 AWG					
Terminal No.	Terminal	Wire Strip Length			
reminar No.	Eng No. (REF)	In	mm		
19193-0152	D-350-14	.437	11.11		
19193-0167	D-351-38	.437	11.11		
19193-0171	D-351-56	.437	11.11		
19193-0179	D-352-12	.437	11.11		
19193-0200	D-356-08	.437	11.11		
19193-0202	D-356-10	.437	11.11		

**CAUTION:** Install only Molex terminals listed above with this kit. Do not crimp hardened objects as damage can occur to the tool or die.

CAUTION: Molex specifications are valid only when used with Molex tooling.

## **Crimp Tooling Kit Parts List**

Item Number	Order Number	Description	Quantity
	64003-7670	Crimp Tooling Kit – 8 AWG Un-insulated	REF
1	64003-7601	Anvil	1
2	64003-7602	Punch	1



Visit our Website at http://www.molex.com

Release Date: 06-06-13 Revision Date: 03-23-16 **UNCONTROLLED COPY**