

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







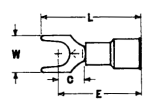
## Scotchlok® Brand Terminals

Crimp-Type

MNG22-6F THRU MNG10-10F CAT. NO.

(B-06-501 THRU D-06-503)

Fork, Nylon Insulated, with Insulation Grip





UNDERWRITERS LABORATORIES STANDARD NO. UL 486A 3M FILE NO. E23438



CANADIAN STANDARDS ASSOCIATION STANDARD NO. 22.2 NO.S 0, 65 3M FILE NO. LR22190

Wire							Barrel		Mex. Wire		
Range (AWQ)	Stud Size	w	С	L	E	Thick-	Length I.D. lineul.		Catalog Number		
22- 18	6	.34	.29	.90	.74	.030	.25	.070	.145	MNQIB -6F	(B-06-50I)
	8	.34	.29	.90	.74	.030	.25	.070	.145	MNG.18 - 8F	(B-06-503)
	10	.34	.29	.90	.74	.030	.25	.070	.145	MNG18-10F	(B-06-505)
16- 14	6	.34	.29	.90	.74	.030	.25	.090	.170	MNG14-6F	(C-06-50I)
	8	.34	.29	.90	.74	.030	.25	.090	.170	MNQ14-8F	(C-06-503)
	10	.34	.29	.90	.74	.030	.25	.090	.170	MNQ14-10F	(C-06-505)
12- 10	6	.38	.29	1.03	.84	.040	.25	.135	.250	MNQ10-6F	(D-06-50I)
	8	.38			.84		.25	.135	.250	MNQ10-8F	(D-06-502)
	10	.38		1.03			.25	.135	.250	MNQ10-10F	(D-06-503)

## SPECIFICATIONS:

WIRE SIZE:

BARREL SEAM:

MAXIMUM VOLTAGE RATING:

1000 Y SIGHS, FIXTURES AND LUMINAIRES

MAXIMUM OPERATING TEMP .:

MAXIMUM CURRENT:

INSULATOR MATERIAL:

TERMINAL MATERIAL: INSULATION GRIP MATERIAL:

TERMINAL PLATING:

SEE TABLE ABOVE

BUTTED

600 Y BUILDING WIRE

105°C. 221°F

SAME AS WIRE

NYLON

ETP COPPER

BRASS TIN

## INSTALLATION INFORMATION:

Caution - turn power off before installing or removing terminal. All electrical work should be done according to appropriate electrical codes.

UL Listed and CSA Certified for use on stranded copper (AWG) wire only.

Strip away the end 3/8 inch of wire insulation.

Make the crimp in the proper station of a recommended 3M crimp tool: TH-440, TH-450 (scissor style), TR-482, TR-484 (ratchet style) hand tools.



BARREL CRIMP (REQUIRED)

INSULATION GRIP CRIMP (RECOMMENDED)

ENGINEERING SPECIFICATION: Crimp—Type Terminals shall, electrically and mechanically, connect to a prestripped end of a stranded copper wire: and have

a flat tangue partian with a central opening for mounting around a screw or stud.

The terminal line shall offer tangue variations in hole (stud) size (..., 6, 8, 10, etc.) and configuration (ring, fork, block fork, flanged block fork, locking fork, etc.): and barrel variations in wire (AWG) range (..., 22-18, 16-14, 12-10, etc.) and construction (non-insulated brazed seam, vinyl insulated butted seam, nylon insulated with insulation grip, etc.). The terminal line shall have regulatory agency coverage (UL Listing, CSA Certification). The terminal tangue shall be marked with the wire range and a manufacturer's symbol (1).

The Nylon insulated Fork terminal, with insulation Grip shall be tin plated, annealed copper with the tongue having a specified stud slot (6, 8, 10) and a .25° long barrel with a tin plated brass, funnel entry insulation grip, covered by a molded nylon sleeve, color coded and sized for a specified (AWG) wire range (Red, 22-18: Blue, 16-14: Yellow, 12-10).

Insulated terminals shall be UL Listed and CSA Certified for 600 Volts maximum, building wire: 1000 Volts maximum, in signs. fixtures and luminaires, and have a maximum operating temperature of 105°C.

Important Notice: All statements, technical information and recommendations contained herein are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and the following is made in lieu of all warranties, express or implied: Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Neither seller nor manufacturer shall be liable for any injury, loss or damage, direct or consequential, arising out of the use of or inability to use the product. Before using, user shall determine the suitability of the product for his intended use, and user assumes all risks and liability whatsoever in connection therewish. Statements or recommendations not contained herein shall have no force or effect unless in an agreement signed by officers of seller and manufacturer.

