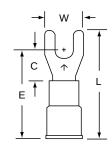
3M

ScotchlokTM Terminals

MVU18-6F thru MVU10-10F Standard Fork, Vinyl Insulated, Butted Seam



Data Sheet

Product Number	Wire Range (AWG)	Stud Size	w	С	L	E	Thickness	Barrel Length	Barrel I.D.	Maximum Insulation Diameter
MVU18-6F	22-18	6	0.34	0.29	0.90	0.74	0.030	0.25	0.070	0.145
MVU18-8F	22-18	8	0.34	0.29	0.90	0.74	0.030	0.25	0.070	0.145
MVU18-10F	22-18	10	0.34	0.29	0.90	0.74	0.030	0.25	0.070	0.145
MVU14-6F	16-14	6	0.34	0.29	0.90	0.74	0.030	0.25	0.090	0.170
MVU14-8F	16-14	8	0.34	0.29	0.90	0.74	0.030	0.25	0.090	0.170
MVU14-10F	16-14	10	0.34	0.29	0.90	0.74	0.030	0.25	0.090	0.170
MVU10-6F	12-10	6	0.38	0.29	1.03	0.84	0.040	0.25	0.135	0.250
MVU10-8F	12-10	8	0.38	0.29	1.03	0.84	0.040	0.25	0.135	0.250
MVU10-10F	12-10	10	0.38	0.29	1.03	0.84	0.040	0.25	0.135	0.250



CANADIAN STANDARDS ASSOCIATION STANDARD NO. C22.2 NO. 0. 65 3M FILE NO. LR22190



LISTED 314R UNDERWRITERS LABORATORIES STANDARD NO. UL 486A 3M FILE NO. E23438

Specifications

Wire Size: See Table Above

Barrel Seam: Butted
Max. Voltage Rating: 600 V Building W

600 V Building Wire 1000 V Signs, Fixtures and Luminaires

Max. Temperature Rating: 221°F (105°C)
Max. Current: Same as Wire

Insulator Material: Vinyl
Terminal Material: ETP Copper
Plating: Tin

Installation Information

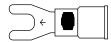
△WARNING

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), or TR-490 (ratchet style) hand tools.





Engineering Specification

Crimp-type terminals shall, electrically and mechanically, connect to a pre-stripped end of a stranded copper wire: and have a flat tongue portion with a central opening for mounting around a screw or stud.

The terminal line shall offer tongue 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) size (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 tongue shall be marked with the wire range and manufacturer's symbol (\\$\frac{\(\bar{\chi}\)}{\(\bar{\chi}\)}).

The vinyl-insulated, butted seam standard fork terminal shall be tin-plated, annealed copper, with the tongue having a specified stud slot (size 6 thru 10) and a butted seam barrel covered by a molded vinyl funnel entry sleeve, color coded and sized, for a specified (AWG) wire range (22-18, 16-14, 12-10).

Insulated terminals shall be UL Listed and CSA Certified for 600 Volts maximum building wire: 1000 Volts maximum in signs, fixtures and luminaries and have a maximum operating temperature of 221°F (105°C).

3M and Scotchlok are trademarks of 3M

IMPORTANT NOTICE

Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use.

Warranty; Limited Remedy; Limited Liability. This product will be free from defects in material and manufacture as of the date of purchase.

3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR

FITNESS FOR A PARTICULAR PURPOSE. If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. Except where prohibited by law, 3M will not be liable for any loss or damage arising from this 3M product, whether direct, indirect, special, incidental or consequential regardless of the legal theory asserted.



Electrical Products Division

6801 River Place Blvd. Austin, TX 78726-9000 http://www.3M.com/elpd

Litho in USA. © 3M 2002 78-8126-0500-0-A