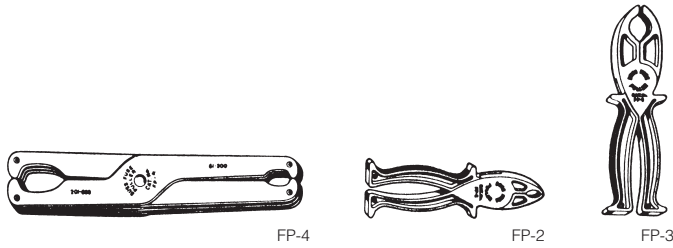


## BUSS FUSE PULLERS

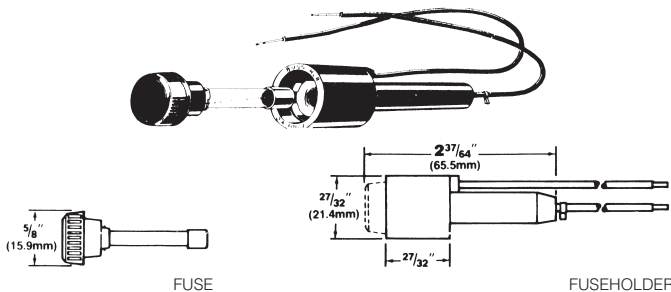


### FUSE PULLERS

Durable nylon fuse puller makes it easy to replace fuses even in hard to get at fuse blocks. The danger of breakage, arcing, or damage to fuse clips is eliminated. Slim-line design allows easy manoeuvring in tight spots designed for short or long fuses. Easy to find bright yellow moulded Nylon not affected by grease, oil or chemicals.

Cat. No.	For Fuse Diameter	Net Price
FP-2	13/32" - 13/16"	\$21.89
FP-3	1" - 13/4"	27.88
FP-4	13/4" - 21/8"	109.87

## BUSS IN-THE-LINE FUSE AND HOLDER COMBINATION



### BUSS GLR FUSES 125 AND 300 V. NON-INDICATING

In these fuse and holder combinations the fuse and knob of the fuseholder are combined. When the fuse opens, the entire fuse-knob assembly is replaced. This gives added safety to the circuit because neither the **HLR** or **HLQ** holder will take an ordinary type fuse. An open fuse, therefore, must be replaced with the type of fuse originally installed. Fuseholders can be mounted either in-the-line or panel mount. For panel mounting a snap-in steel clip is available that makes it easy to mount the fuseholder. (See mounting clips on this page). The **HLR** fuseholder makes it simple to protect a wide variety of devices or equipment from damaging currents because it is designed to accept only **GLR** fuses. Ears on the fuse match slots in the holder, thus preventing overfusing of the **GLQ** and **GMQ** fuses in the **HLQ** fuseholder. This prevention of the use of fuses of larger ampere size than marked on the holder, stops anyone from needlessly replacing an open fuse with one of a size too large to protect the circuit or equipment. Integrated one-piece fuse and insulating knob type **GMQ** fuses are **FUSETRON** dual-element time-delay fuses. Types **GLR** and **GRF** mount in single size holder **HLR** for fluorescent fixture fusing. Types **GLQ** and **GMQ** fuses mount into size rejection holder **HLQ** (specify size) to prevent overfusing. **HLR** and **HLQ** holder leads consist of 6" of No. 18 solid copper insulated wire. These in-the-line fuse holders can be panel mounted when ordered with clips (sold separately). Order panel mounting clip #6374 for .043" to .062" panel thickness, and clip #4909 for panel thickness .13" to .042". Snap in steel clip is inserted in mounting hole before holder is pushed into place.

Cat. No.	Fuse Holder	Net Price
<b>NON-DELAY 300 VOLT FUSES</b>		
GLR-1/2	HLR	\$6.51
GLR-1	HLR	3.46
GLR-2	HLR	3.41
GLR-3	HLR	3.41
GLR-4	HLR	3.41
GLR-5	HLR	3.41
GLR-8	HLR	3.56
GLR-10	HLR	3.56
HLR	Fuseholder take all GLR fuses	3.22
<b>NON-DELAY 300 VOLT</b>		
GLQ-3	HLQ-3-2/10	3.40
<b>DUAL ELEMENT 300 VOLT</b>		
GMQ-6/10	HLQ-1-6/10	9.98
GMQ-8/10	HLQ-1-6/10	9.98
GMQ-1	HLQ-1-6/10	9.98
GMQ-2-1/2	HLQ-3-2/10	9.98
GMQ-3	HLQ-3-2/10	9.42
GMQ-3-2/10	HLQ-3-2/10	7.12
<b>TIME DELAY 300 VOLT</b>		
GMQ-5	HLQ-5	9.98
HLQ	Fuseholder (specify size)	3.23

**NOTE:** Integral one-piece fuse and insulating knob. Type **GLQ** and **GMQ** varying size fuses mount into Type **HLQ** size rejection fuseholder to prevent overfusing.

## SIGNAL INDICATING ALARM ACTIVATING TYPE UNIT



### GMT TYPE FUSES

#### SIGNAL INDICATOR-ALARM ACTIVATING-NON-DELAY

Designed for telecommunications, computer, control circuitry, or any application operating at 300 volts or less. Ideal for multiple circuit apparatus where space is at a premium, mounts in only 1/4" x 1 1/32" space. Colour coded flag for ampere size identification pops up when fuse is open. Indicator spring when released makes contact with an alarm terminal in fuseholder for activating a signal circuit.

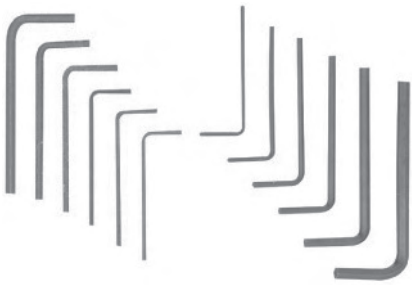
#### 125 VAC, 60 VDC.

Cat. No.	Colour Code	Net Price
GMT-18/100	Yellow	\$3.73
GMT-1/4	Violet	3.73
GMT-1/2	Red	3.73
GMT-65/100	Black	3.73
GMT-3/4	Brown	6.21
GMT-1	Grey	1.64
GMT-1-1/3	White	3.73
GMT-1-1/2	White & Yellow	3.73
GMT-2	Orange	3.73
GMT-3	Blue	1.64
GMT-3-1/2	White & Blue	6.21
GMT-4	White & Brown	3.73
GMT-5	Green	3.73
GMT-7-1/2	Black & White	3.73
GMT-10	Red & White	3.73
HLT	Holder fits all GMT	3.86
GMT-X	Cover for GMT Series	.91
GMT-Y	Clear Cover with tab for GMT Series	1.10



#### SINGLE FUSE CLIPS FOR 1/4" DIA.

Cat. No.	Description	Net Price
5681-15	Spring Bronze without end stop.	\$24
5682-02	Beryllium Copper with end stop.	1.28
5682-41	Spring Bronze with end stop.	.51
5682-44	Spring Bronze	.51



### G-C HEX AND SPLINE WRENCH KIT

A complete wrench kit for both hex and spline type screws, used in the electronic field. Twelve wrenches all put up in an attractive leatherette case. Will fit No. 2 to 3/8" screws.

Cat. No.	Net Price
00-5028-0000	\$13.22



### G-C SPLINE KEY WRENCHES

Very popular spline type wrenches as used on many electronic devices. Made of alloy steel, properly hardened.

Cat. No.	Description	Net Price
00-5070-0000	Kit of 6 assorted wrenches in leatherette case	\$12.01



### G-C "DUO-TONGS" FUSE PULLER

These amazing new nylon fuse pullers will accommodate all universal types of fuses including household screw-in type, industrial cartridge fuses up to 3/4" or 100 amp, automotive, aircraft, TV, any standard type. "Duo-Tongs" are shock-proof moulded nylon, non-conductive, nonflammable, virtually unbreakable.

Cat. No.	Description	Net Price
00-9356-0000	"Duo-Tongs"	\$2.94



### ELECTRONIC ASSEMBLY TWEEZERS, PRECISION QUALITY

For electronic and fine assembly work where non-contamination is essential. Stainless steel—non magnetic.

Cat. No.	Description	Net Price
00-7992-0000	5 1/2" long—beveled points	\$17.29
00-7993-0000	4 1/8" long—fine points	5.46
00-7994-0000	4 1/4" long—extra fine points	5.14
00-7995-0000	4 1/2" long—curved points	5.46



### KNURL-TITE WRENCHES

Tighten or loosen knurled finish nuts quickly and easily. Collet-type pressure jaws provide positive vise like grip. Reverse quarter turn loosens jaws and drops nut. 1/16" adjustment takes finish nuts of slightly less or greater size. Hollow collet barrel fits the long shank of many toggle switches. Unbreakable handle and nickel plated body. Overall length: 6 1/2"; weight: 6 oz.

Cat. No.	Description	Net Price
00-9358-0000	1/2" dia. nut	\$20.86



### RESISTANCE WHEEL

Just insert resistance wheel into circuit with color coded alligator clips and dial to desired resistor value. Remove from circuit and add the value resistor you need. Top half of wheel rotates for value selection. 1/4 watt; 5% resistor values (5 ohms to 1 Meg. ohms), 100V max.

Cat. No.	Net Price
12-0104-0000	\$25.00



### BRUSH AND SCRAPER TIP

Fine stainless steel brush and hardened steel scraper are required to scrape and clean the silicone resin from the printed circuit before any repair can be made. Saves time on printed circuits.

Cat. No.	Description	Net Price
00-9094-0000	8" long plastic handle	\$4.51



### ANGLE REAMER & FORKED TIP

Handy, fine point probe specially designed to aid in probing and soldering printed circuits. Made with special stainless steel hardened probes, solder will not stick to tool. 8" long, plastic handle.

Cat. No.	Net Price
00-9093-0000	\$4.51