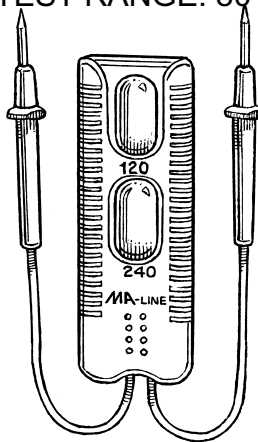


VOLTAGE TESTER

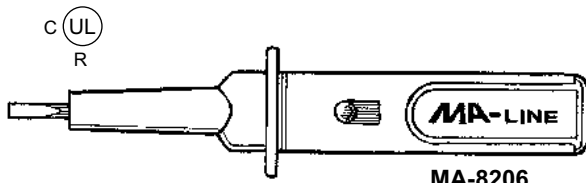
TEST RANGE: 80-300V AC/DC, 50-60HZ



LARGE, HIGH VISIBILITY NEON INDICATOR POSITIVELY IDENTIFIES THE PRESENCE OF VOLTAGE.

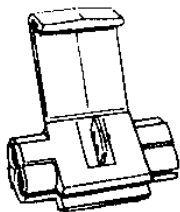
Part	Description
MA-7321	Voltage Tester

VOLTAGE TESTER

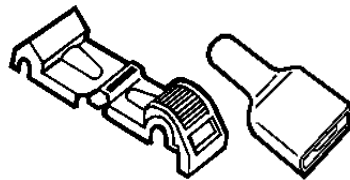


Part	Description
MA-8206	Volt Probe and Continuity Tester

SPECIAL DEVICE IN-LINE SPLICES



MA03063-1



MA01066-1

Part	Wire Range	Color	Pkg
MA03063-1	18-14 In-Line	Blue	8
MA01066-1	T-tap/Male Assortment Kit/Tab 250	Blue	8

VOLTAGE DETECTOR AND LED FLASHLIGHT

24 TO 1000 VAC



- FEATURES:**
- Non-contact detection of AC Voltage from 24 to 1000V AC
 - Rugged, double molded case
 - Suitable for outlets or against wire insulation testing
 - Flashing red LED light indicator
 - Built-in, bright LED flashlight with ON/OFF button
 - Convenient size with pocket clip
 - For use on 50/60Hz circuits
 - Red LED light and audible beeper indicator
 - Includes 2 AAA batteries.

MA-49858A

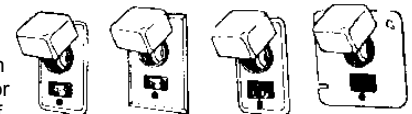


SPECIFICATIONS:
 Standard CAT III 1000V
 Operating Range 24 to 1000V AC
 Operating Temp. 14°F to 122°F (-10°C to 50°C)
 32°F to 86°F (0°C to 30°C); 95% Humidity 86°F to 104°F (30°C to 40°C); 75%
 104°F to 122°F (40°C to 50°C); 45%

Part	Description
MA-49858A	Low Voltage Detector and LED Flashlight

BUSS BOX-COVER UNITS

Fuse Holder and Switch Units provide both protection for the motor and a switch for turning the device on and off. (10/box)



MA-SSU MA-SSW MA-SRU MA-SRY

Part	Description
MA-SSU	Cover for 2 1/4" Handy Box
MA-SSW	Cover for 2 3/4" Switch Box
MA-SSX	Cover for 4" Octagon Box
MA-SSY	Cover for 4" Square Box



MA-SSX MA-SSY

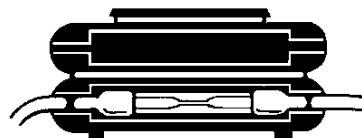
FOR DEVICES USING ATTACHMENT CORD AND PLUG

Fuse Holder and Plug-In Receptacle Units offer protection in a most convenient form. The Plug-in Receptacle used is of the grounding type. It takes either ordinary 2-prong attachment plug cap, or the 2-prong parallel polarized cap with one wide prong, or 3-prong grounding type cap. For motors 3.4 hp or smaller—125 volts or less.

Part	Description
MA-SRU	Cover for 2 1/4" Handy Box
MA-SRY	Cover for 4" Square Box

For devices permanently connected to circuit where switch control is desired.

IN-LINE FUSE HOLDER



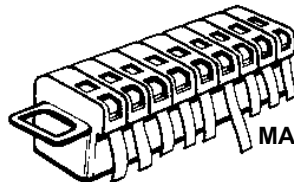
FOR FUSING CONTROL CIRCUITS UP TO 30 AMPS

Part	Wire Range	Pkg
MA00014-1	18 gauge wire with 15 AMP fuse	2
MA00030-1	12 gauge wire with 30 AMP fuse	2

WIRE MARKER IDENTIFICATION SYSTEMS/ TAPE DISPENSERS/BOOKS



MA02152-2
MA02153-2



MA-2148-2

MA-LINE "MARK-IT"

- FEATURES:**
- Tough vinyl markers with acrylic adhesive
 - Service temperature from -50°F to 200°F
 - Sizes to suit wire ranges from 16 gauge to 1-1/2"
 - Handy dispenser protects unused labels

Part	Description	Pkg
MA02148-2	Dispenser w/Tape 0-9	1
MA02149-2	Replacement rolls 0-4	1
MA02150-2	Replacement rolls 5-9	1
MA02151-2	Replacement rolls 0-9	1
MA02152-2	10-page Wire Marker Book #1 thru #45	1
MA02153-2	10-page Wire Marker Book A-Z & 0-15, +, -, /	1

1/4 X 1 1/4" GLASS AND CERAMIC FUSES

UL LISTED, CSA CERTIFICATION

These fast acting Buss fuses are used to protect electronic devices. A fast acting fuse most generally has a single strand of wire or a straight strip of metal. Fuses are available in a wide variety of amperage to provide precise protection. All fuses have a maximum voltage rating. To maintain safety this voltage should not be exceeded, although it is acceptable to use the fuse at lower voltage applications.

5 fuses per tin

Part	Ceramic Fuses	Maximum Voltage
MA-ABC-1	1 Amp	250
MA-ABC-2	2 Amp	250
MA-ABC-3	3 Amp	250
MA-ABC-5	5 Amp	250
MA-ABC-6	6 Amp	250
MA-ABC-8	8 Amp	250
MA-ABC-10	10 Amp	250
MA-ABC-12	12 Amp	250
MA-ABC-15	15 Amp	250
MA-ABC-20	20 Amp	250
MA-ABC-30	30 Amp	250

250 VOLT



5 fuses per tin

Part	Glass Fuses	Maximum Voltage
MA-AGC-1/32	1/32 Amp	250
MA-AGC-1/4	1/4 Amp	250
MA-AGC-1/2	1/2 Amp	250
MA-AGC-3/4	3/4 Amp	250
MA-AGC-1	1 Amp	250
MA-AGC-1-1/4	1-1/4 Amp	250
MA-AGC-1-1/2	1-1/2 Amp	250
MA-AGC-2	2 Amp	250
MA-AGC-2-1/2	2-1/2 Amp	250
MA-AGC-3	3 Amp	250
MA-AGC-4	4 Amp	250
MA-AGC-5	5 Amp	250
MA-AGC-6	6 Amp	250
MA-AGC-7	7 Amp	250
MA-AGC-8	8 Amp	250
MA-AGC-9	9 Amp	250
MA-AGC-10	10 Amp	250
MA-AGC-15	15 Amp	250
MA-AGC-20	20 Amp	250
MA-AGC-25	25 Amp	250
MA-AGC-30	30 Amp	250

BLADE-TYPE FUSES

Fast acting, 32V, DC, UL Listed

5 fuses per tin

Part	Amp
MA-ATC2	2
MA-ATC3	3
MA-ATC4	4
MA-ATC5	5
MA-ATC7.5	7-1/2
MA-ATC10	10
MA-ATC15	15
MA-ATC20	20
MA-ATC25	25
MA-ATC30	30

32 VOLT DC



GLASS FUSES

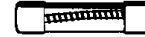
250 VOLT

Time Delay, 250V/32V

1/4" x 1-1/4"

5 fuses per tin

Part	Amp	Volts
MA-MDL-1/4	1/4	250
MA-MDL-1/2	1/2	250
MA-MDL-3/4	3/4	250
MA-MDL-1	1	250
MA-MDL-1-1/4	1-1/4	250
MA-MDL-2	2	250
MA-MDL-2-1/2	2-1/2	250
MA-MDL-3	3	250
MA-MDL-3.2	3-2/10	250



Part	Amp	Volts
MA-MDL-4	4	250
MA-MDL-5	5	250
MA-MDL-6	6	250
MA-MDL-7	7	250
MA-MDL-8	8	250
MA-MDL-10	10	32
MA-MDL-15	15	32
MA-MDL-20	20	32
MA-MDL-25	25	32
MA-MDL-30	30	32

SUPPLEMENTARY FUSES

Time delay, 250 Volts, 13/32" x 1-1/2", UL Listed, CSA Certified

Standard package of 10

Part	Amp
MA-FNM10	10
MA-FNM12	12
MA-FNM15	15
MA-FNM20	20
MA-FNM25	25
MA-FNM30	30
MA-FNM35	35
MA-FNM40	40

250 VOLT



CLASS G FUSE

Time delay, 480V, UL Listed, CSA Certified

Standard package of 10

Part	Amp
MA-SC10	10
MA-SC15	15
MA-SC20	20
MA-SC25	25
MA-SC30	30

Part	Amp
MA-SC35	35
MA-SC40	40
MA-SC45	45
MA-SC50	50
MA-SC60	60

480 VOLT



SUPPLEMENTARY FUSES

Time delay, 500 Volts, 13/32" x 1-1/2" UL Listed, CSA Certified

Standard package of 10

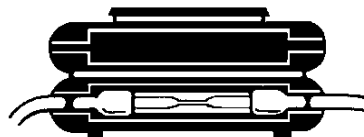
Part	Amp
MA-FNQ10	10
MA-FNQ12	12
MA-FNQ15	15
MA-FNQ20	20
MA-FNQ25	25
MA-FNQ30	30

500 VOLT



IN-LINE FUSE HOLDER

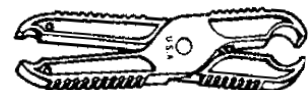
FOR FUSING CONTROL CIRCUITS UP TO 30 AMPS



Part	Wire Range	Pkg
MA00014-1	18 gauge wire with 15 AMP fuse	2
MA00030-1	12 gauge wire with 30 AMP fuse	2

FUSE PULLERS

Part	Description
MA-7519	Fuse Puller, overall length 7" 1/2" diameter one end, 3/8" diameter other end. cartridge type fuses, 0 to 200A, 250V



FUSE REDUCER

Sold 1 pair per carton

Part	Description
MA-263-R	For Class R Fuses, 250 Volt Fuse Size 30A—Desired Size 60A
MA-263	For Class H & K Fuses, 250 Volt Fuse Size 30A—Desired Size 60A
MA-213	Fuse Reducer

