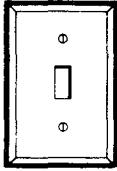




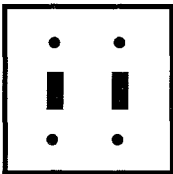
**SINGLE GANG PLASTIC WALLPLATE**



Will accommodate one toggle switch. Matching mounting screws included.

SKU NO.	CAT NO.	COLOR
501723	88001	WHITE

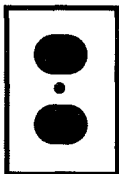
**DOUBLE GANG PLASTIC WALLPLATE**



Will accommodate two toggle switches. Matching mounting screws included.

SKU NO.	CAT NO.	COLOR
501729	88009	WHITE

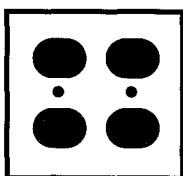
**SINGLE GANG PLASTIC WALLPLATE**



Will accommodate one duplex outlet. Matching mounting screws included.

SKU NO.	CAT NO.	COLOR
501739	88003	WHITE

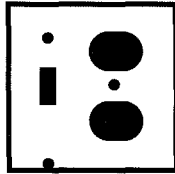
**DOUBLE GANG PLASTIC WALLPLATE**



Will accommodate two duplex outlets. Matching mounting screws included.

SKU NO.	CAT NO.	COLOR
501747	88016	WHITE

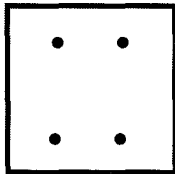
**DOUBLE GANG PLASTIC COMBINATION WALLPLATE**



Will accommodate one duplex outlet and one toggle switch. Matching mounting screws included.

SKU NO.	CAT NO.	COLOR
501753	88005	WHITE

**DOUBLE GANG PLASTIC BLANK WALLPLATE**

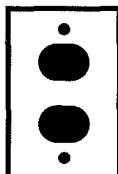


Matching mounting screws included.

SKU NO.	CAT NO.	COLOR
501741	88025	WHITE



**INTERCHANGEABLE 2 HOLE SINGLE GANG WALLPLATE**



Will accommodate one duplex outlet. Matching mounting screws included.

SKU NO.	MFG NO.	COLOR
505560	24621X	COLONIAL BRS.
505590	24821X	COLONIAL PEW

**INTERCHANGEABLE 3 HOLE SINGLE GANG WALLPLATE**

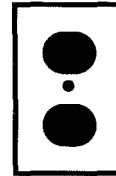


Will accommodate one triplex outlet. Matching mounting screws included.

SKU NO.	MFG NO.	COLOR
505620	24663X	COLONIAL BRS.
505595	24863X	COLONIAL PEW



**SINGLE GANG PLASTIC WALL PLATE**



Will accommodate one duplex outlet. Matching mounting screws included.

SKU NO.	CAT NO.	COLOR
501757	SP8-ITU	IVORY

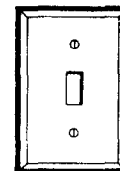
**SINGLE GANG PLASTIC WALL PLATE**



Will accommodate One toggle switch. Matching mounting screws included.

SKU NO.	CAT NO.	COLOR
501727	TP1-I	IVORY

**OVERSIZED SMOOTH PLASTIC WALLPLATES**

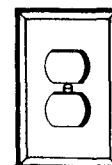


Smooth face and rounded edges; no dust-catching grooves or patterns. Dust or dirt is quickly and easily removed with a damp cloth. Will not fade or discolor. 3/4" Higher — 3/4" wider than regular wallplates. Oversized plates conceal wall damage and insure clean flush fit. Dimensions: 5 1/4" H x 3 1/2" W, .250" Overall Depth.

SKU NUMBER	Cat. No.	
504900	85101	Brown Phenolic

505030	86101	Ivory Urea
--------	-------	------------

**OVERSIZED SMOOTH PLASTIC WALLPLATES**



Smooth face and rounded edges; no dust-catching grooves or patterns. Dust or dirt is quickly and easily removed with a damp cloth. Will not fade or discolor. 3/4" Higher — 3/4" wider than regular wallplates. Oversized plates conceal wall damage and insure clean flush fit. Dimensions: 5 1/4" H x 3 1/2" W, .250" Overall Depth.

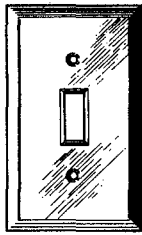
SKU NUMBER	Cat. No.	
504905	85103	Brown Phenolic

505035	86103	Ivory Urea
--------	-------	------------

**7**

*Mulberry*

**General Construction Finishes**



S = Standard Shape

See page A84 for ordering Custom Plates not found in this listing.

	CHROME PLATED	STAIN-LESS TYPE 430	BROWN WRINKLE	IVORY WRINKLE	WHITE SEMI-GLOSS
	Polished Steel (CA)	Satin Finish (SS)	Painted Steel (DB)	Painted Steel (DI)	Painted steel (WA)
1 Toggle Switch (1T)	SKU # 505380 MFG # 83071	SKU # 505645 MFG # 97071	SKU # 505100 MFG # 98071	SKU # 505190 MFG # 99071	SKU # 509513 MFG # 86071
2 Toggle Switches (2T)	SKU # 505385 MFG # 83072	SKU # 505655 MFG # 97072	SKU # 505105 MFG # 98072	SKU # 505195 MFG # 99072	SKU # 509515 MFG # 86072
3 Toggle Switches (3T)	SKU # 505475 MFG # 83073		SKU # 505305 MFG # 98073	SKU # 505270 MFG # 99073	
4 Toggle Switches (4T)	SKU # 505480 MFG # 83074		SKU # 505310 MFG # 98074	SKU # 505275 MFG # 99074	
5 Toggle Switches (5T)				SKU # 505040 MFG # 99075	
6 Toggle Switches (6T)				SKU # 505045 MFG # 99076	
1 Duplex Receptacle (10DR)	SKU # 505375 MFG # 83101	SKU # 505640 MFG # 97101	SKU # 505095 MFG # 98101	SKU # 505185 MFG # 99101	SKU # 509510 MFG # 86101
2 Duplex Receptacles (20DR)	SKU # 505390 MFG # 83102	SKU # 505650 MFG # 97102	SKU # 505110 MFG # 98102	SKU # 505200 MFG # 99102	SKU # 509518 MFG # 86102
3 Duplex Receptacles (30DR)	SKU # 505470 MFG # 83103		SKU # 505300 MFG # 98103	SKU # 505265 MFG # 99103	
1 Single Recept. (1.405") (10R)	SKU # 505445 MFG # 83091	SKU # 505690 MFG # 97091	SKU # 505155 MFG # 98091	SKU # 505245 MFG # 99091	
1 Blank with Mounting Strap (Device Mntg. 2.375") (1BDE)	SKU # 505455 MFG # 83121				
1 Blank (Box Mntg. 3.281") (1B)	SKU # 505170 MFG # 83151	SKU # 505665 MFG # 97151	SKU # 505130 MFG # 98151	SKU # 505220 MFG # 99151	SKU # 509530 MFG # 86151
2 Blanks (Box Mntg. 3.281") (2B)	SKU # 505165 MFG # 83152	SKU # 505670 MFG # 97152	SKU # 505125 MFG # 98152	SKU # 505215 MFG # 99152	SKU # 509527 MFG # 86152
One 3/8" ID Phone (Box Mntg. 3.281") (01)*	SKU # 505440 MFG # 83201	SKU # 505700 MFG # 97201	SKU # 505150 MFG # 98201	SKU # 505240 MFG # 99201	
Block Duplex/GFI Recept. (SRM)		SKU # 505740 MFG # 93401			
One 30A 3 & 4 Wire TL Recept. 1.730" ID Hole (3330R)				SKU # 500024 MFG # 99229	
Toggle Switch, Centered 2 Gang Plate (1T-2G)				SKU # 505196 MFG # 99772	

7

# Mulberry General Construction Finishes

	CHROME PLATED	WHITE SEMI-GLOSS	STAIN-LESS TYPE 302	STAIN-LESS TYPE 430	BROWN WRINKLE	IVORY WRINKLE
30 50A 3 Wire Range/Dryer Recept. 2.125" ID Hole (3D)	SKU # 505450 MFG # 83221			SKU # 505695 MFG # 97221		SKU # 505250 MFG # 99221
30 50A 3 Wire Range Dryer Recept. 2.125" ID Hole 2 Gang Plate (23D)		SKU # 509524 MFG # 86222				SKU # 505210 MFG # 99222
Interchangeable 1 Hole Horizontal (71A)				SKU # 505675 MFG # 97011X		
Interchangeable 2 Holes (71B)	SKU # 505180 MFG # 83021X			SKU # 505680 MFG # 97021X	SKU # 505140 MFG # 98021X	SKU # 505230 MFG # 99021X
Interchangeable 2 Holes Per Gang(72B)	SKU # 505460 MFG # 83022X					SKU # 505255 MFG # 99022X
Interchangeable 3 Holes (71C)	SKU # 505435 MFG # 83031X			SKU # 505685 MFG # 97031X	SKU # 505145 MFG # 97031X	SKU # 505235 MFG # 99031X
Interchangeable 3 Holes Per Gang (72C)					SKU # 504930 MFG # 98032X	
Toggle Switch, Duplex Recept. (1T-10DR)	SKU # 505395 MFG # 83532	SKU # 509521 MFG # 86532		SKU # 505660 MFG # 97532	SKU # 505115 MFG # 98532	SKU # 505205 MFG # 99532
Toggle Switch, Block Duplex/GFI Recept. (1T-SRM)		SKU # 500027 MFG # 86432			SKU # 505370 MFG # 98432	SKU # 500022 MFG # 99432
Duplex Recept., Block Duplex/GFI Recept. (10DR-SRM)					SKU # 505365 MFG # 98672	SKU # 505085 MFG # 99672

## Architectural • Standard Architectural • Princess

	CLEAR ALUMINUM	STAINLESS TYPE 430
1 Blank (Box Mtng. 3.281") (1B)	SKU # 505673 MFG # 95151	
2 Blanks (Box Mtng. 3.281") (2B)	SKU # 505671 MFG # 95152	
Duplex Recept., Block Duplex/GFI Recept. (10DR-SRM)		SKU # 505715 MFG # 57672

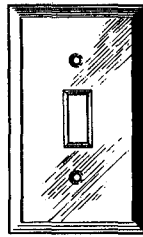
**7**

## Prestige Package Wallplates

	COLONIAL BRASS Steel Plated	COLONIAL COPPER Steel Plated	COLONIAL PEWTER Steel Plated
1 Duplex Receptacle	SKU # 505615 MFG # 24601	SKU # 505525 MFG # 24701	SKU # 505585 MFG # 24801
2 Duplex Receptacles	SKU # 505570 MFG # 24602		
Toggle Switch, Duplex Recept.	SKU # 505575 MFG # 24632		SKU # 505610 MFG # 24832

*Mulberry*

# Jumbo Oversize STANDARD SHAPE



- Ideal for covering broken plaster and irregularly cut holes in sheet rock or paneling around the box.
- Can be used to protect wall surrounding wiring devices thus reducing maintenance.
- Useful for replacement of plates in old work where a mark is left around the original plate.



## SWITCH GUARD

.030" Stainless Series 300  
 Spec. Grade-Non Magnetic  
 Prevent Accidents  
 (Plate not included)

SKU NUMBER 505915 MFG NUMBER 40460

## Clock Hanger



**BROWN WRINKLE**

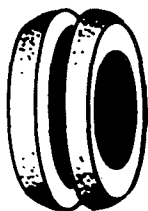
Painted Steel (3W/HPDB)  
 MFG # 40584

SKU # 505730

7

	CHROME PLATED Steel Polished (CA)	BROWN WRINKLE Painted Steel (DI)	IVORY WRINKLE Painted Steel (DB)	WHITE SEMI-GLOSS Painted steel (WA)
1 Toggle Switch (1T-SL)	SKU # 505495 MFG # 83871		SKU # 505050 MFG # 99871	
2 Toggle Switches (2T-SL)	SKU # 505290 MFG # 83872	SKU # 505360 MFG # 98872	SKU # 500034 MFG # 99872	
1 Duplex Receptacle (10DR-SL)	SKU # 505500 MFG # 83801	SKU # 505330 MFG # 98801	SKU # 505055 MFG # 99801	
2 Duplex Receptacles (20DR-SL)	SKU # 505515 MFG # 83802		SKU # 505070 MFG # 99802	SKU # 50589 MFG # 86802
1 Blank (Box Mntg. 3.281") (1B-SL)	SKU # 505505 MFG # 83851	SKU # 505335 MFG # 98851	SKU # 505060 MFG # 99851	
2 Blanks (Box Mntg. 3.281") (2B-SL)	SKU # 505295 MFG # 83852	SKU # 502503 MFG # 98852	SKU # 505090 MFG # 99852	
Toggle Switch, Duplex Recept. (1T-10DR-SL)	SKU # 505285 MFG # 83832	SKU # 505355 MFG # 98832		
Toggle Switch, Centered 2 Gang Plate (1T-2G-SL)	SKU # 505280 MFG # 83971	SKU # 505350 MFG # 98971	SKU # 505075 MFG # 99971	
Duplex Recept., Centered 2 Gang Plate (10DR-2G-SL)	SKU # 505510 MFG # 83901		SKU # 505065 MFG # 99901	

## Accessories

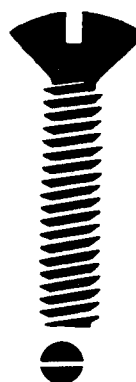


FITS HOLE SIZE	RUBBER TELEPHONE GROMMETS		SIZE ID
	SKU NUMBER	MFG NUMBER	
.375"			.250"
.500"			.375"
.625"	505099	40451	.500"
(1/2" KO) .875"	505101	40452	.625"
1.375"	505102	40453	1.000"
	505103	40454	
	505104	40455	

**SPECIAL SCREWDRIVER**  
 For spanner head tamperproof screws



SKU NO. 512785 MFG NO. 40297



6-32  
 Oval  
 Head

## Standard Slotted

SKU NUMBER	MFG NUMBER
512765	40222
512770	40223
512766	40224

**BROWN** Semi-Gloss Painted Steel (DB)

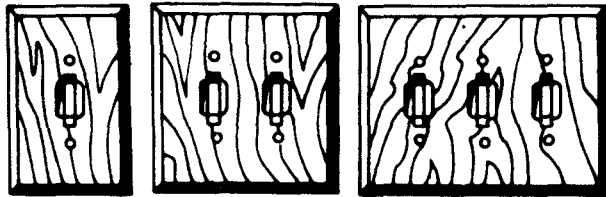
**IVORY** Semi-Gloss Painted Steel (DI)

**WHITE** Semi-Gloss Painted Steel

**DECORATOR SWITCH PLATES**

**FERNAL**

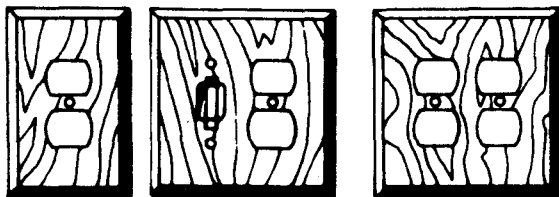
**MODERN WALNUT**



101 MW  
SKU NO.  
500111

102 MW  
SKU NO.  
500114

103 MW  
SKU NO.  
500192

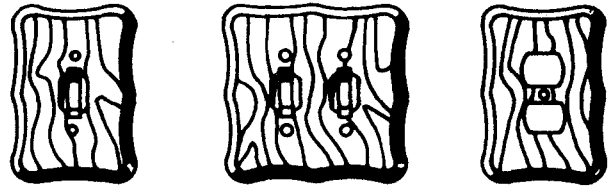


104 MW  
SKU NO.  
500117

105 MW  
SKU NO.  
500123

107 MW  
SKU NO.  
500126

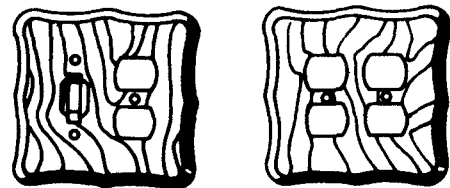
**MAPLE**



101 M  
SKU NO.  
500129

102 M  
SKU NO.  
500132

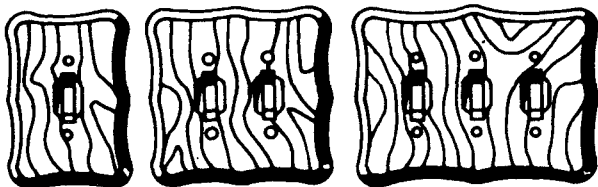
104 M  
SKU NO.  
500138



105 M  
SKU NO.  
500141

107 M  
SKU NO.  
500144

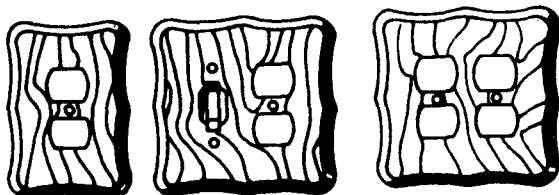
**UNFINISHED**



101U  
SKU NO.  
500147

102U  
SKU NO.  
500153

103U  
SKU NO.  
500189

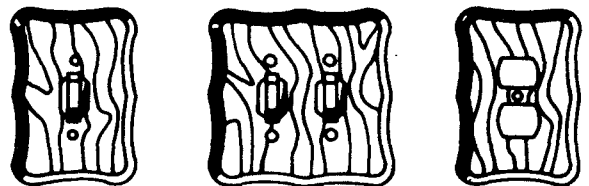


104U  
SKU NO.  
500156

105U  
SKU NO.  
500159

107U  
SKU NO.  
500162

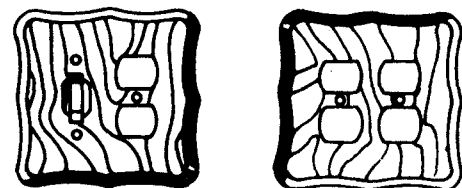
**ANTIQUED PINE**



101AP  
SKU NO.  
500198

102AP  
SKU NO.  
500201

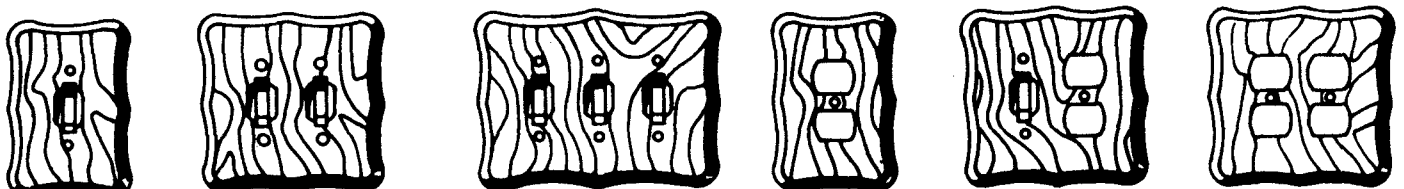
104AP  
SKU NO.  
500204



105AP  
SKU NO.  
500207

107AP  
SKU NO.  
500213

**TAVERN OAK**



101 TO  
SKU NO.  
500168

102 TO  
SKU NO.  
500171

103 TO  
SKU NO.  
500186

104 TO  
SKU NO.  
500174

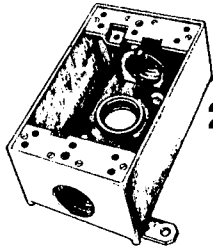
105 TO  
SKU NO.  
500177

107 TO  
SKU NO.  
500183



# Mulberry Weatherproof Boxes, Covers

## Single Gang Boxes



(Swivel Lug)

2.75" x 4.5" x 2.0" Deep

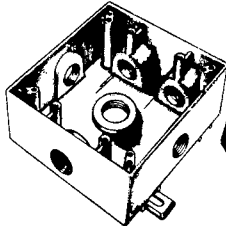


SKU NO. **3 OUTLETS** 1 in each end, 1 in back.  
 508990 Catalog No. 30203 • 1/2" I.P.S. —  
 509005 Catalog No. 30206 • 3/4" I.P.S. —



SKU NO. **5 OUTLETS** 2 in each end, 1 in back.  
 508995 Catalog No. 30215 • 1/2" I.P.S. —  
 509010 Catalog No. 30218 • 3/4" I.P.S. —

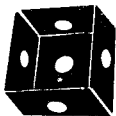
## Two Gang Lug Boxes



4.5" x 4.5" x 2.0" Deep



**4 OUTLETS** 2 in one end, 1 in other end, 1 in back.  
 509020 Catalog No. 30239 • 1/2" I.P.S. —  
 509030 Catalog No. 30242 • 3/4" I.P.S. —



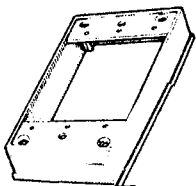
SKU NO. **5 OUTLETS/SIDE ENTRANCE**  
 509000 Catalog No. 30221 • 1/2" I.P.S. —  
 509015 Catalog No. 30224 • 3/4" I.P.S. —



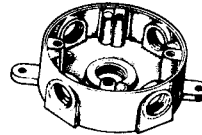
SKU NO. **5 OUTLETS** 2 in each end, 1 in back.  
 509025 Catalog No. 30245 • 1/2" I.P.S. —  
 509035 Catalog No. 30248 • 3/4" I.P.S. —

## Box Extensions

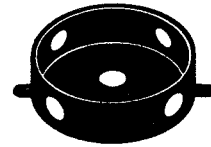
2.75" x 4.5" x 1.0" Deep



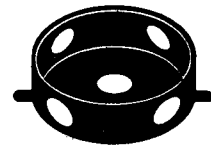
**1 GANG**  
 Catalog No. 30229  
 SKU NO. 509040



## 4" Round Boxes

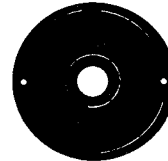



**FIVE 1/2" I.P.S. HOLES/Catalog No. 30316**  
 Four holes on sides, one hole in back. 15.3" Cubic capacity  
 SKU NO. 508685

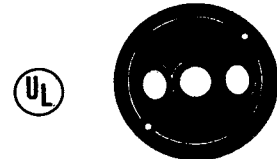


**FIVE 3/4" I.P.S. HOLES/Catalog No. 30326**  
 Four holes on sides, one hole in back. 15.3" Cubic capacity.  
 SKU NO. 508690

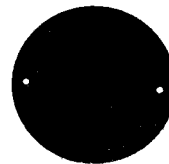
## Covers 4" Round



**ONE 1/2" I.P.S. HOLE**  
 Catalog No. 30367  
 Lampholder cover.   
 SKU NO. 508700

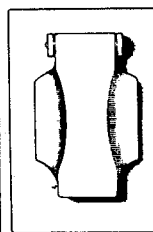


**THREE 1/2" I.P.S. HOLES**  
 Catalog No. 30377  
 Lampholder cover. One close-up plug included.  
 SKU NO. 508705



**BLANK COVER WITH GASKET**  
 Catalog No. 30381  
 Stamped aluminum.  
 SKU NO. 508695

## Single Receptacle Covers



**2 SCREW MOUNTING/Vertical**  
 Catalog No. 30445  
 SKU NO. 508815

# Mulberry

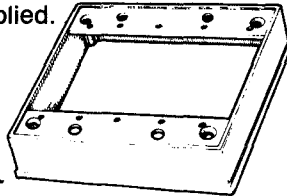
## BOX EXTENSION

### Two Gang: 4.5" x 4.5" x 1.0" Deep

- Fits all universal type weatherproof boxes.
- Heavy duty die cast aluminum, .094" thick, with baked aluminum finish.
- UL listed; meets all applicable Federal specifications.
- Gasket and mounting screws supplied.

### 2 GANG

SKU NUMBER	MFG NUMBER
508805	30273

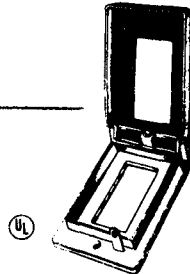


### SELF-CLOSING COVERS (WITH LOCK HASP)



#### FOR ALL DUPLEX RECEPTACLES AND COMBINATION DEVICES.

4 Screw FS Mounting —  
 SKU NUMBER 508840 MFG NUMBER 30523



#### FOR 20A AND 30A TWIST LOCK RECEPTACLES REQUIRING 1.625" DIAMETER HOLE.

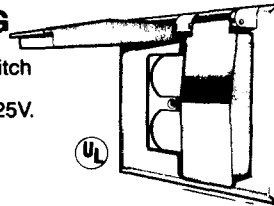
— Standard Mounting  
 SKU NUMBER 508850 MFG NUMBER 30528

### DEVICE COVERS 2 GANG



2 GANG—Cover with 1 single pole switch and duplex receptacle. Switch Rating: 5A-250V, 10A-125V. Receptacle: 15A-125V.

SKU NUMBER	MFG NUMBER
508915	30455

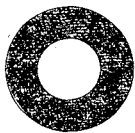


### DEVICE COVERS 2 GANG

2 GANG—Cover only for all block style GCFI and duplex receptacles.

SKU NO.	MFG NO.
508914	30452

### REPLACEMENT INSIDE GASKET



SKU NO.	MFG NO.
509507	30697

### REPLACEMENT OUTSIDE GASKET



SKU NO.	MFG NO.
509506	30698

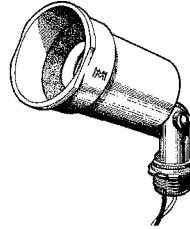
### REPLACEMENT GLASS



4 Tier Glass  
 SKU NUMBER 507075 MFG NUMBER 40514

## Weatherproof Boxes, Covers, Suitable For Wet Locations

### DIE CAST LAMPHOLER SUITABLE FOR WET LOCATIONS

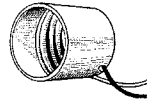


These heavy duty lampholders provide aesthetics that will enhance any installation and combine economy with superior construction for long, trouble-free use.

- Heavy duty die cast housing.
- Heat resistant gasket
- Prewired high temperature 6" leads make wiring simple

SKU NO.	MFG NO.
507035	30010

### REPLACEMENT PORCELAIN SOCKET



SKU NO.	MFG NO.
507055	40505

BLANK COVER 2 SCREW MOUNTING  
 1 GANG—.040" ALUMINUM;  
 WITH ANODIZED ALUMINUM FINISH  
 with gasket and stainless steel mounting screws

SKU NO.	MFG NO.
508875	30278

BLANK COVER 4 SCREW MOUNTING  
 2 GANG—.040" ALUMINUM;  
 WITH ANODIZED ALUMINUM FINISH  
 with gasket and stainless steel mounting screws

SKU NO.	MFG NO.
508875	30278

### BLANK COVER 4 SCREW MOUNTING

1 GANG—.040" ALUMINUM;  
 WITH ANODIZED ALUMINUM FINISH  
 WITH GASKET AND STAINLESS STEEL MOUNTING SCREWS

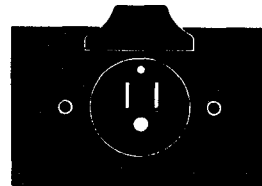
SKU NUMBER	MFG NUMBER
508880	30279

### 1 GANG — ONE 3-WAY SWITCH. 6A-125V, 3A-250V.



—Standard Mounting  
 SKU NUMBER 508890 MFG NUMBER 30484

### MOTOR BASE RECEPTACLE FOR MOBILE HOMES



with male device 3 wire U ground parallel blades. Rated 15A-125V.

2 SCREW MOUNTING  
 Horizontal Only

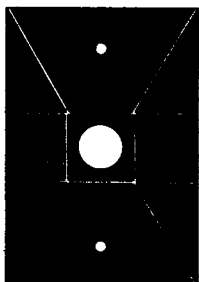
- 2 screw mounting

SKU NUMBER	MFG NUMBER
508835	30441

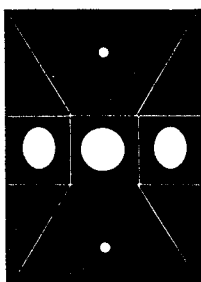
**7**

# Weatherproof Covers, and Accessories *Mulberry*

## Rectangular Covers



30351

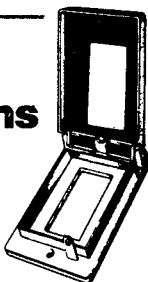


30361

**ONE 1/2" I.P.S. TAPPED HOLE**  
 Catalog No. 30351  
 SKU NO. 508895

**THREE 1/2" I.P.S. TAPPED HOLES**  
 Catalog No. 30361  
 SKU NO. 508900

## Self Closing Covers Suitable For Wet Locations



**FOR 30A AND 50A RANGE AND DRYER RECEPTACLES  
 REQUIRING 2.125" DIAMETER HOLE.**

— Standard Mounting  
 Catalog No. 30534  
 SKU NO. 508860



**FOR GFI RECEPTACLES — VERTICAL MOUNTING**

— Standard Mounting  
 Catalog No. 30537  
 SKU NO. 508865

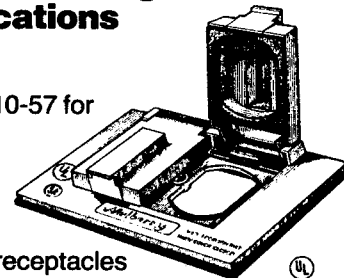


**FOR GFI RECEPTACLES — HORIZONTAL MOUNTING  
 (W/O LOCK HASP)**

— Standard Mounting  
 Catalog No. 30451  
 SKU NO. 508870

## Approved Duplex Self Closing Covers Suitable For Wet Locations

Complies with NEC article 410-57 for damp or wet locations.  
 UL listed.  
 Heavy duty die cast zinc.  
 1/8" thick gasket.  
 Accepts all standard duplex receptacles and combination devices.



**Cat. No. 30501 — Aluminum Finish**  
 SKU NO. 508820

## Device Covers 2 GANG



**2 GANG DUPLEX**—Cover only for all duplex receptacles and combination devices  
 Catalog No. 30458

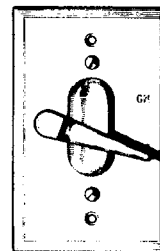
SKU NO. 508905



**2 GANG SINGLE RECEPTACLE**—Cover only for all standard single receptacles and toggle switches  
 Catalog No. 30461

SKU NO. 508910

## Gang Switches



**1 GANG — SINGLE POLE SWITCH.  
 10A-125V, 5A-250V.**



— Standard Mounting  
 Catalog No. 30480  
 SKU NO. 508885



**2 GANG — TWO SINGLE POLE SWITCHES.**

Catalog No. 30492  
 SKU NO. 508680

7



**Wiremold®**  
 Wiring Projects Made Easy™

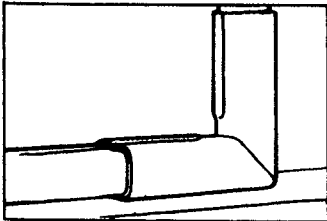
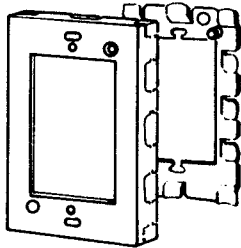


**B-1 Wire Channel** packaged in easy-to-handle 5' lengths.

**SKU NO. 502590**

**B-5 Outlet Extension Box** to install an extension box for starting point from existing power.

**SKU NO. 502595**

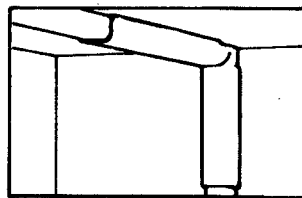
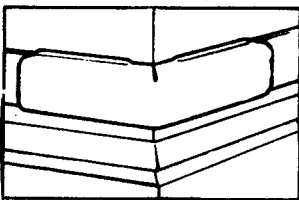


**B-6 Flat Elbow** to make a 90° right or left turn on a flat surface.

**SKU NO. 502600**

**B-7 Inside Elbow** to make a 90° inside turn around a corner, from wall-to-wall, wall-to-ceiling.

**SKU NO. 502565**



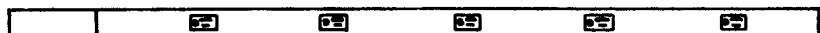
**B-8 Outside Elbow** to make a 90° outside turn around a corner.

**SKU NO. 502610**

**Power Within Reach.**

In the workshop, the kitchen, or behind the home entertainment center, Power Units give you convenient, evenly spaced outlets — in one easy installation. Choose from a variety of lengths. Power Units are available in permanent wiring or plug-in versions. Both are great for extending power wherever you need more outlets!

**Put rows of evenly spaced outlets wherever you want them!**



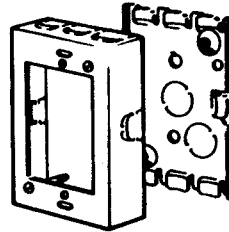
**PM36** — Standard 36" Power Unit with 5 outlets

**SKU NO. 502808**

**PM54** — Standard 54" Power Unit with 8 outlets

**SKU NO. 502811**

**Extra Duty Metal System Components**



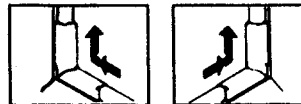
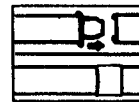
**B-2 Switch or Outlet Box** to install a shallow switch or outlet.

**SKU NO. 502535**



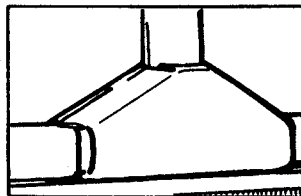
**B-9-10-11 Accessories** include wire channel clips, straps and connection fittings.

**SKU NO. 502615**



**B-13-14 Twist Elbows** to make a 90° right or left turn and twist from one surface to an adjoining surface.

**SKU NO. 502620**



**B-16 Tee Fitting** to make 90° branching of 2 incoming wires.

**SKU NO. 502625**



**B-13-14 Twist Elbows**



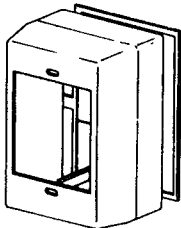
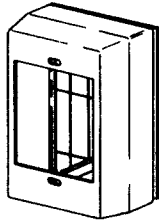
# Sure-Snap™ Plastic System Components



**Wire Channel (NM1)** — plastic, pebble finish, ivory color, packaged in easy-to-handle 5' lengths. (2-part base and cover.) **SKU NO. 502857**

**Switch or Outlet Box, 1 7/16" deep (NM3)** — for installing dimmer switches as well as standard size switches and outlets.

**SKU NO. 502817**

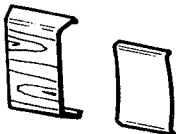
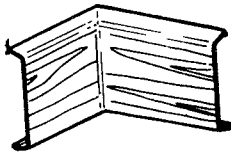


**Extra Deep Box, 1 3/4" deep (NM35)** — for installing speed controls for ceiling fans as well as dimmer switches, standard switches and outlets.

**SKU NO. 502822**

**Inside Elbow (NM7)** — for making a 90° inside turn around a corner from wall-to-wall or wall-to-ceiling.

**SKU NO. 502839**

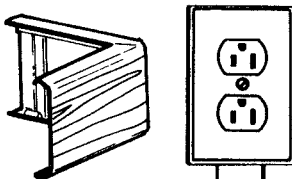


**Connection Covers & Wire Holders (NM910)** — for seaming channel lengths together and holding wires in place inside channel.

**SKU NO. 502848**

**Outside Elbow (NM8)** — for making a 90° outside turn around a corner.

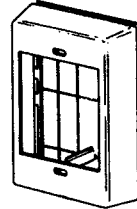
**SKU NO. 502844**



# Wiremold®

Wiring Projects Made Easy™

## Put Power Where You Want It.

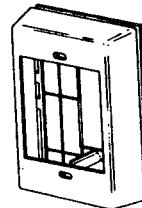
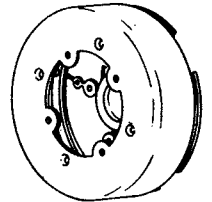


**Switch or Outlet Box, 1" deep (NM2)** — for installing standard size switches and outlets.

**SKU NO. 502814**

**Circular Fixture Box (NM4)** — for installing smoke detectors, ceiling fans and light fixtures or other round-based fixtures.

**SKU NO. 502827**

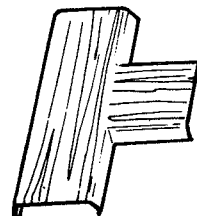
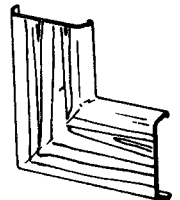


**Extension Box, 1" deep (NM5)** — starter box for adapting existing outlet as starting point for your On-Wall™ Wiring system.

**SKU NO. 502831**

**Flat Elbows, 2 per card (NM6)** — for making 90° right or left turns on a flat surface.

**SKU NO. 502836**

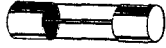


**T Fitting (NM11)** — for branching wire channel in two directions at 90° angles.

**SKU NO. 502851**

7

**Buss Fuses**



**Type GMA**  
 (5mm x 20mm)  
 Fast Acting

Recommended for new designs. Miniature glass fuse. 5mm x 20mm size accepted worldwide. Formerly designated GJU. Mount in Buss HTB and PC board fuseholders, Series 2000 fuseblocks, and clips. GMA-V axial lead type. Standard pack of 5.

SKU NO.	AMPS	VOLTS
GMA 1/8	.125	250
GMA 2/10	.2	250
GMA 1/4	.25	250
GMA 1/2	.5	250
GMA 1	1	250
GMA 1 1/2	1.5	250
GMA 1 5/10	1.6	250
GMA 2	2	250
GMA 2 1/2	2.5	250
GMA 3	3	250
GMA 3 1/2	3.5	125
GMA 4	4	125
GMA 5	5	125
GMA 6	6	125
GMA 8	8	125
GMA 10	10	125
GMA 15	15	125



**Type AGA**  
 1/4" x 5/8" (6.4mm x 15.9mm)  
 Non-Time-Delay

Glass. Formerly 1AG. For electronic and small appliance circuits. Mounted in Buss in-line holders, HAF, HIF, and HRK or 1/4" clips. Standard pack of 5.

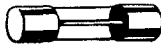
SKU NO.	AMPS	VOLTS
AGA 1	1	125
AGA 1 1/2	1.5	125
AGA 2	2	32
AGA 2 1/2	2.5	32
AGA 3	3	32
AGA 5	5	32
AGA 6	6	32
AGA 7 1/2	7.5	32
AGA 10	10	32
AGA 15	15	32
AGA 20	20	32
AGA 25	25	32
AGA 30	30	32



**Type AGW**  
 1/4" x 7/8" (6.4mm x 22.2mm)  
 Non-Time-Delay

Glass. Formerly 7AG. For electronic and small appliance circuits. Mount in Buss in-line holders HHB, HDH, HHH, and HRK, or 1/4" clips. Standard pack of 5.

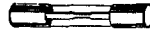
SKU NO.	AMPS	VOLTS
AGW 2 1/2	2.5	32
AGW 3	3	32
AGW 4	4	32
AGW 5	5	32
AGW 6	6	32
AGW 7 1/2	7.5	32
AGW 15	15	32
AGW 20	20	32
AGW 30	30	32



**Type AGX**  
 1/4" x 1" (6.4mm x 25.4mm)  
 Non-Time-Delay

Glass. For instruments, electronic, and small appliance circuits. Formerly designated 8AG. Types MJB and MJW now called AGX. Use MKB when low resistance is required. Mount in Buss panel mounted fuseholders types HJM, HMS, and HJL; in-line holders types HHB, HFB, HDI, HHI, and HRK; and Buss fuseblocks and 1/4" clips. Standard pack of 5.

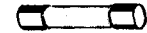
SKU NO.	AMPS	VOLTS
AGX 1/10	.1	250
AGX 1/8	.125	250
AGX 2/10	2/10	250
AGX 1/4	.25	250
AGX 1/2	.5	250
AGX 3/4	.75	250
AGX 1	1	250
AGX 1 1/2	1.5	250
AGX 2	2	250
AGX 3	2	125
AGX 4	4	125
AGX 5	5	125
AGX 6	6	32
AGX 7	7	32
AGX 8	8	32
AGX 10	10	32
AGX 15	15	32
AGX 20	20	32
AGX 25	25	32
AGX 30	30	32



**Type AGC**  
 1/4" x 1 1/4" (6.4mm x 31.8mm)  
 Non-Time-Delay

Recommended for new equipment designs. Glass. Formerly designated 3AG. Type GJV has axial leads. (1 1/4"). For instruments, electronic circuits, and small appliances. Mount in Buss HTB panel-mounted HB Series PC board fuseholders, HHB and HFB in-line fuseholders, and Series 8000 fuseblocks recommended for new design. Standard package of five.

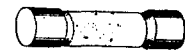
SKU NO.	AMPS	VOLTS
AGC 1/32	1/32	250
AGC 1/16	1/16	250
AGC 1/8	1/8	250
AGC 1/10	1/10	250
AGC 2/10	2/10	250
AGC 1/4	1/4	250
AGC 3/10	3/10	250
AGC 2/10	2/10	250
AGC 1/2	1/2	250
AGC 3/10	3/10	250
AGC 3/4	3/4	250
AGC 8/10	8/10	250
AGC 1	1	250
AGC 1 1/4	1.25	250
AGC 1 1/2	1.5	250
AGC 1 5/10	1.6	250
AGC 1 3/4	1.75	250
AGC 1 8/10	1.8	250
AGC 2	2	250
AGC 2 1/4	2.25	250
AGC 2 1/2	2.5	250
AGC 3	3	250
AGC 3 2/10	3.2	250
AGC 4	4	250
AGC 5	5	250
AGC 6	6	250
AGC 6 1/4	6.25	250
AGC 7	7	250
AGC 7 1/2	7.5	250
AGC 8	8	250
AGC 9	9	250
AGC 10	10	250
AGC 12	12	32
AGC 15	15	32
AGC 20	20	32
AGC 25	25	32
AGC 30	30	32
AGC 35	35	32
AGC 40	40	32
AGC 45	45	32
AGC 50	50	32



**Type ABC**  
 1/4" x 1 1/4" (6.4mm x 31.8mm)  
 Non-Time-Delay

Recommended for new equipment designs. Ceramic. Formerly designated 3AB. For instruments, electronic circuits, and small appliances. Mount in Buss HTB panel-mounted and HB Series PC board fuseholders, HHB and HFB in-line fuseholders, and Series 8000 fuseblocks recommended for new designs. Standard pack of 5.

SKU NO.	AMPS	VOLTS
ABC 1	1	250
ABC 1 1/2	1 1/2	250
ABC 2	2	250
ABC 2 1/2	2 1/2	250
ABC 3	3	250
ABC 4	4	250
ABC 5	5	250
ABC 6	6	250
ABC 7	7	250
ABC 8	8	250
ABC 10	10	250
ABC 12	12	250
ABC 15	15	250
ABC 20	20	250
ABC 25	25	125
ABC 30	30	125



**Type GBB**  
 1/4" x 1 1/4" (6.4mm x 31.8mm)  
 Very Fast Acting

Ceramic. Formerly designated 3AB. For protection of solid state devices (i.e., SCR's). Mount in Buss HTB panelmounted fuseholders, HFB and HFB inline fuseholders, and Series 8000 fuseblocks. Standard pack of 5.

SKU NO.	AMPS	VOLTS
GBB 5	5	60
GBB 6	6	60
GBB 8	8	60
GBB 10	10	60

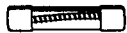


**Type AGU**  
 1 3/32" x 1 1/2" (10.3mm x 38.1mm)  
 Non-Time-Delay

Glass; formerly 5AG. Mount in Buss fuse-holders, fuseblocks, and clips. Standard pack of one.

SKU NO.	AMPS	VOLTS
AGU 20	20	32
AGU 30	30	32
AGU 60	60	32





**Type MDL**  
1/4" x 1/4" (6.4mm x 31.8mm)  
Time-Delay

Glass. Formerly designated 3AG. For circuits with high inrush currents. MDV has axial leads. Mount in Buss HTB panel-mounted and HB Series PC board fuseholders, HHB and HFB in-line fuseholders, and Series 8000 fuseblocks. Standard pack of five.

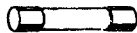
SKU NO.	AMPS	VOLTS
MDL 1/16	1/16	600
MDL 1/8	1/8	250
MDL 3/16	.2	250
MDL 1/4	.25	250
MDL 5/16	.3	250
MDL 3/8	.4	250
MDL 1/2	.5	250
MDL 5/8	.6	250
MDL 3/4	.75	250
MDL 7/8	.8	250
MDL 1	1	250
MDL 1 1/16	1.2	250
MDL 1 1/8	1.25	250
MDL 1 1/4	1.5	250
MDL 1 3/8	1.6	250
MDL 1 1/2	1.8	250
MDL 2	2	250
MDL 2 1/2	2.5	250
MDL 3	2.8	250
MDL 3 1/2	3	250
MDL 4	3.2	250
MDL 5	4	250
MDL 6	5	250
MDL 6 1/4	6.25	250
MDL 7	7	250
MDL 7 1/2	7.5	250
MDL 8	8	250
MDL 9	9	250
MDL 10	10	250
MDL 12	12	250
MDL 15	15	250
MDL 20	20	250
MDL 25	25	250
MDL 30	30	250



**Type KTK**  
1 3/32" x 1 3/8" (10.3mm x 34.9mm)  
Non-Time-Delay

For control, gaseous vapor fixture, and HID ballasts; electronic circuits. Fibre cartridge. Slightly more delay than type BBS to override transient currents. Mount in Buss panel-mount fuseholders HPC-L and HPS-L, fuseblock 3845, or 1 3/32" clips. Standard pack of one.

SKU NO.	AMPS	VOLTS
KTQ 2	2	600
KTQ 3	3	600
KTQ 4	4	600
KTQ 5	5	600



**Type MDA**  
1/4" x 1/4" (6.4mm x 31.8mm)  
Time-Delay

Recommended for new equipment designs. Ceramic. Formerly designated 3AB. For circuits with high inrush currents. Mount in Buss HTB panel-mounted and HB series PC board fuseholders, HFB and HHB in-line fuseholders, and Series 8000 fuseblocks; recommended for new designs. Standard pack of five.

SKU NO.	AMPS	VOLTS
MDA 1/2	.5	250
MDA 1	1	250
MDA 1 1/2	1.5	250
MDA 1 5/8	1.6	250
MDA 2	2	250
MDA 2 1/2	2.5	250
MDA 3	3	250
MDA 3 3/8	3.2	250
MDA 4	4	250
MDA 5	5	250
MDA 6 1/4	6.25	250
MDA 7	7	250
MDA 8	8	250
MDA 10	10	250
MDA 15	15	250
MDA 20	20	250
MDA 25	25	250
MDA 30	30	250



**Type BBS**  
1 3/32" x 1 3/8" (10.3mm x 34.9mm)  
Non-Time-Delay

For control, gaseous vapor fixture, and HID ballasts; electronic circuits. Fibre cartridge. Mount in Buss panel-mount fuseholders HPC-L and HPS-L, fuseblock 3845, or 1 3/32" clips. Standard package of one.

SKU NO.	AMPS	VOLTS
BBS 1/16	.4	600
BBS 1/8	.75	600
BBS 3/16	.8	600
BBS 1/4	1	600
BBS 1 1/2	1.5	600
BBS 1 5/8	1.8	600
BBS 2	2	600
BBS 3	3	600
BBS 4	4	600
BBS 5	5	600
BBS 6	6	250
BBS 20	20	48
BBS 30	30	48



**Type BAF**  
1 3/32" x 1 1/2" (10.3mm x 38.1mm)  
Non-Time-Delay

Laminated. Mount in Buss fuseholders, fuseblocks, and clips. Standard package of one.

SKU NO.	AMPS	VOLTS
BAF 1	1	250
BAF 1 1/2	1.5	250
BAF 2	2	250
BAF 2 1/2	2.5	250
BAF 3	3	250
BAF 4	4	250
BAF 5	5	250
BAF 6	6	250
BAF 8	8	250
BAF 10	10	250
BAF 12	12	250
BAF 15	15	250
BAF 20	20	125
BAF 25	25	125
BAF 30	30	125



**Type KTK**  
1 3/32" x 1 1/2" (10.3mm x 38.1mm)  
Non-Time-Delay

A Limitron® fast-acting fuse. Melamine. For circuits with high available short-circuit currents. Interrupt rating—100,000AIC. Type KLM is have a dc rating of 500 volts or less. Mount in Buss fuseholders, fuseblocks, and clips. Standard package of one.

SKU NO.	AMPS	VOLTS
KTK 1/8	1/8	600
KTK 1/4	1/4	600
KTK 1/2	1/2	600
KTK 1	1	600
KTK 1 1/2	1 1/2	600
KTK 2	2	600
KTK 3	3	600
KTK 4	4	600
KTK 5	5	600
KTK 6	6	600
KTK 8	8	600
KTK 10	10	600
KTK 12	12	600
KTK 15	15	600
KTK 20	20	600
KTK 25	25	600
KTK 30	30	600

# Buss Fuses



**Type FNM**  
1 3/32" x 1 1/2" (10.3mm x 38.1mm)  
Time-Delay

Fibre. Formerly designated 5AB. A dual-element Fusetron® fuse. For circuits with high inrush currents. Mount in Buss fuseholders, fuseblocks, and clips. Standard pack of one.

SKU NO.	AMPS	VOLTS
FNM 1/16	.1	250
FNM 1 5/100	.15	250
FNM 3/16	.2	250
FNM 1/8	.3	250
FNM 1/4	.4	250
FNM 1/2	.5	250
FNM 3/8	.6	250
FNM 1/2	.8	250
FNM 1	1	250
FNM 1 1/8	1 1/8	250
FNM 1 1/4	1.25	250
FNM 1 1/2	1.4	250
FNM 1 3/4	1.5	250
FNM 1 5/8	1.6	250
FNM 1 3/4	1.8	250
FNM 2	2	250
FNM 2 1/4	2.25	250
FNM 2 1/2	2.5	250
FNM 2 3/4	2.8	250
FNM 3	3.3	250
FNM 3 1/2	3.5	250
FNM 4	4	250
FNM 4 1/2	4.5	250
FNM 5	5	250
FNM 5 5/10	5.6	250
FNM 6	6	250
FNM 6 1/4	6.25	250
FNM 7	7	250
FNM 8	8	250
FNM 9	9	250
FNM 10	10	250
FNM 12	12	125
FNM 15	15	125
FNM 20	20	32
FNM 25	25	32
FNM 30	30	32



**Type BAN**  
1 3/32" x 1 1/2" (10.3mm x 38.1mm)  
Non-Time-Delay

Fibre; formerly 5AB. Mount in Buss fuseholders, fuseblocks, and clips. Standard pack of 1.

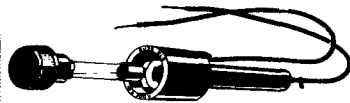
SKU NO.	AMPS	VOLTS
BAN 10	10	250
BAN 15	15	250
BAN 20	20	250
BAN 30	30	250



**Types GLR and GLQ In-Line Fuses and Holder Combinations Non-Time-Delay**

Fuse and fuseholder knob are an integral one piece unit. Type GLR mounts in the single size holder type HLR. Size of type GLQ fuses varies with ampere ratings. Mounts in type HLQ size rejection (size limiting) holder (prevents overfusing). HLR and HLQ holder leads are 6" of #18 insulated solid copper wire. Units can be panel-mounted when ordered with separate steel, snap-in clip. Specify panel mounting clip #6374 for panels 0.043" to 0.062" thick; and clip #4909 for thickness of .030" to 0.042". (Clip is inserted into mounting hole and holder is then pushed into place). 10,000 AIC. Standard package of one.

SKU NO.	AMPS	VOLTS
GLR 1/2	.5	300
GLR 1	1	300
GLR 1 1/2	1.5	300
GLR 1 3/10	1.6	300
GLR 2	2	300
GLR 2 1/2	2.5	300
GLR 3	3	300
GLR 4	4	300
GLR 5	5	300
GLR 6	6	300
GLR 7	7	300
GLR 8	8	300
GLR 9	9	300
GLR 10	10	300
GLR 12	12	300
GLR 15	15	300
GLQ 1	1	300
GLQ 1 1/2	1.5	300
GLQ 2	2	300
GLQ 3	3	300
GLQ 5	5	300
GLQ 9	9	300
GLQ 10	10	300



**Types GMQ, GMF, and GRF In-Line Fuses and Holder Combinations Time-Delay**

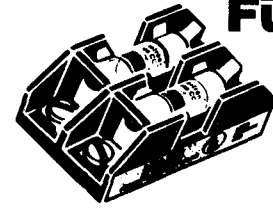
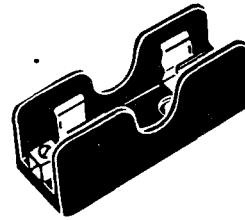
Fuse and fuseholder knob are in integral one piece units. Types GMF and GRF fuses mount in the single-size holder type HLR. Size of type GMQ fuses varies with ampere ratings. Mount in type HLQ size rejection (size limiting) holder (prevents overfusing). HLR and HLQ holder leads are 6" of #18 insulated solid copper wire. Units can be panel-mounted when ordered with separate steel, snap-in clip. Specify panel mounting clip #6374 for panels 0.043" to 0.062" thick; and clip #4909 for thickness of .030" to 0.042". (Clip is inserted into mounting hole and holder is then pushed into place.) 10,000 AIC. Standard package of one.

SKU NO.	AMPS	VOLTS
GMF 1/2	.5	300
GMF 1	1	300
GMF 2	2	300
GMF 3	3	300
GMF 4	4	300
GMF 5	5	300
GMF 10	10	300
GMQ 1	1	300
GMQ 2	2	300
GMQ 2 3/10	2.8	300
GMQ 3	3	300
GMQ 3 3/10	3.2	300
GMQ 4	4	300
GMQ 5	5	300
GRF 7	7	125
GRF 8	8	125



**Type AGY  
1/4" x 1 7/16"  
Non-Time-Delay**

SKU NO.	AMPS	VOLTS	STD. PKG.
AGY50	.30	32	5



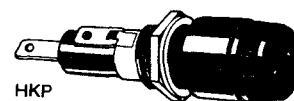
**FUSEBLOCKS**

SKU NO.	MFG. NO.	AMPS	VOLTS	POLE	TERMINAL TYPE
500125	H25030-15	30	250	1	Screw
500130	H25030-25	30	250	2	Screw
500135	H25030-35	30	250	3	Screw
500140	H25060-1C	60	250	1	Quick
500145	H25060-2C	60	250	2	Quick
500150	H25060-3C	60	250	3	Quick
500155	H25100-1CR	100	250	1	Quick
500160	H25100-2CR	100	250	2	Quick
500165	H25100-3CR	100	250	3	Quick
500170	H60030-1C	30	600	1	Quick
500175	H60030-2C	30	600	2	Quick
500180	H60030-3C	30	600	3	Quick
500185	H60060-1C	60	600	1	Quick
500190	H60060-2C	60	600	2	Quick
500195	H60060-3C	60	600	3*	Quick
500200	H60100-1CR	100	600	1	Quick
500205	H60100-2CR	100	600	2	Quick
500210	H60200-1CR	400	600	1	Quick
500215	H60100-3CR	100	600	3	Quick
500220	3823-1	30	250	1	Solder
500225	3833-1	30	250	1	Screw
500230	3833-2	30	250	2	Screw
500235	3833-3	30	250	3	Screw
500240	3833-6	30	250	6	Screw
500245	3833-12	30	250	12	Screw
500250	2430-1	30	250	1	Quick
500255	2430-2	30	250	2	Quick
500260	2430-3	30	250	3	Quick
500265	2430-6	30	250	6	Quick
500270	BM6031SQ	30	600	1	Screw
500275	BM6032SQ	30	600	2	Screw
500280	BM6033SQ	30	600	3	Screw
500285	4515	30	130	1	Screw



**HEB-AA  
IN-LINE FUSE HOLDERS**

SKU NO.	MFG. NO.	AMPS	VOLTS	FUSE SIZE
500103	HEB-AA	30	600	Various
500105	HRK	15	32	1/4" x 5/8" to 1 1/4"



**HKP  
PANEL-MOUNTED FUSE HOLDERS**

SKU NO.	MFG. NO.	AMPS	VOLTS	FUSE SIZE
500100	HJM	5	125	1/4" x 1"
500110	HJM-CC	5	125	1/4" x 1"
500115	HKP	30	250	1/4" x 1 1/4"
500120	HKP-HH	30	250	1/4" x 1 1/4"



**Type FNQ**

$1\frac{3}{32}$ " x  $1\frac{1}{2}$ " (10.3mm x 38.1mm)  
Time-Delay

Fibre. For motor control transformers and other circuits with inrush currents. Interrupting rating—10,000AIC. Mount in Buss fuseholders, fuseblocks, and clips. Standard package of one.

SKU NO.	AMPS	VOLTS
FNQ 1/10	.1	500
FNQ 1/8	1/8	500
FNQ 15/100	.15	500
FNQ 3/16	3/16	500
FNQ 1/4	.25	500
FNQ 1/2	.5	500
FNQ 3/10	.6	500
FNQ 2/10	.8	500
FNQ 1	1	500
FNQ 1 1/8	1 1/8	500
FNQ 1 1/2	1.5	500
FNQ 1 5/10	1.6	500
FNQ 2	2	500
FNQ 2 1/4	2.25	500
FNQ 2 1/2	2.5	500
FNQ 3	3	500
FNQ 3 2/10	3.2	500
FNQ 3 1/2	3.5	500
FNQ 4	4	500
FNQ 4 1/2	4.5	500
FNQ 5	5	500
FNQ 5 5/10	5.6	500
FNQ 6	6	500
FNQ 6 1/4	6.25	500
FNQ 7	7	500
FNQ 8	8	500
FNQ 9	9	500
FNQ 10	10	500
FNQ 12	12	500
FNQ 14	14	500
FNQ 15	15	500
FNQ 20	20	500
FNQ 25	25	500
FNQ 30	30	500



**Type FNW**

$1\frac{3}{32}$ " x  $1\frac{1}{2}$ " (10.3mm x 38.1mm)  
Time-Delay

Melamine. For motor control transformers and other circuits with inrush currents. Interrupting rating—10,000AIC. Mount in Buss fuseholders, fuseblocks, and clips. Standard pack of one.

SKU NO.	AMPS	VOLTS
FNW 12	250	12
FNW 15	250	15
FNW 20	250	20
FNW 25	250	25
FNW 30	250	30



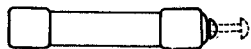
**Type SC**

$1\frac{3}{32}$ " x  $1\frac{5}{16}$ " (to  $2\frac{1}{4}$ ")  
Time-Delay

Highly compact branch circuit fuses; U.L. Class G. Use also for supplementary protection. Applicable in 120/208, 120/240, and 277/480 volt circuits. Interrupting rating—100,000AIC Current limiting. Mount in type HPF fuseholders; also Buss Class G fuseblocks (Catalog FLC). Size varies with amp rating; prevent oversizing.

Standard pack of one.

SKU NO.	AMPS	VOLTS
SC 1/2	.5	300
SC 1	1	300
SC 2	2	300
SC 3	3	300
SC 5	5	300
SC 6	6	300
SC 8	8	300
SC 10	10	300
SC 12	12	300
SC 15	15	300
SC 20	20	300
SC 25	25	300
SC 30	30	300
SC 35	35	300
SC 40	40	300
SC 45	45	300
SC 50	50	300
SC 60	60	300



**Type GLD**

$1/4$ " x  $1\frac{1}{4}$ " (6.6mm x 31.8mm)  
Non-Time-Delay

Use in power electronic circuits in which a fuse opening must be quickly apparent. Opening of fuse results in the ejection of end pin. Type GBA has a "red" pin for high visibility. Type GLD has an Albaloyplated pin for positive, electrical signal circuit activation. Use Buss fuseblocks for "visual" indicating. For new equipment designs, the Buss Series 8000 is recommended. For visual indicating use Buss panel-mounted fuseholder HLD (15A maximum); for lamp indicating, HKA (15A maximum). 20, 25, and 30 amp GLD fuses have dual-tube construction. Standard pack of 5.

SKU NO.	AMPS	VOLTS
GLD 1 1/2	1.5	125
GLD 2	2	125
GLD 3	3	125



**Type MIN**

$1\frac{3}{32}$ " x  $1\frac{1}{2}$ " (10.3mm x 38.1mm)  
Non-Time-Delay

Use in power electronic circuits in which fuse opening must be quickly apparent. Opening of fuse results in ejection of end pin. Type MIN has a red pin for high visibility. Type MIC has a silver-plated pin for positive, electrical signal activation. Use Buss fuseblocks for visual indication. Use Buss HPF-C panel-mounted fuseholders for visual indication and signal-block 3839 for signal activation. Standard pack of one.

SKU NO.	AMPS	VOLTS
MIN 10	10	250
MIN 15	15	250
MIN 20	20	250
MIN 30	30	250



**Type FNA**

$1\frac{3}{32}$ " x  $1\frac{1}{2}$ " (10.3mm x 38.1mm)  
Dual-Element Time-Delay

Use in power electronic circuits in which there are high inrush currents and fuse opening must be quickly apparent. Has silver-plated pin for positive, electrical signal activation. FNA's larger than 10 amperes have dual-tube construction. Mount in Buss fuseblocks (visual indication). Mount in HPF-C panel-mounted fuseholder for visual indication; in Buss signal-block 3839 for signal indication. Shipping weight per 100—to 10 amps: 1.5 lbs. (650g); above 10 amps: 30 lbs. Standard pack of one.

SKU NO.	AMPS	VOLTS
FNA 1/2	.5	250
FNA 1	1	125
FNA 1 1/10	1.4	125
FNA 2	2	125
FNA 3	3	125
FNA 3 2/10	3.2	125
FNA 4	4	125
FNA 5	5	125
FNA 6	6	125
FNA 6 1/4	6.25	125
FNA 8	8	125
FNA 10	10	125
FNA 15	15	125



**Type FWP**

Very Fast-Acting

Extremely fast-acting for protection of power thyristers and other semiconductor devices. Standard pack of one.

SKU NO.	AMPS	VOLTS
FWP 125	125	700



**Type KAA**

Extremely fast-acting for protection of power thyristers and other semiconductor devices. Standard package of one.

SKU NO.	AMPS	VOLTS
KA A 5	5	130
KA A 10	10	130
KA A 12	12	130
KA A 15	15	130
KA A 20	20	130
KA A 30	30	130
KA A 70	70	130
KA A 150	150	130
KAC 5	5	600



**Types JJK and JKS**

Very fast-acting, 1 to 1200 Amperes, 300 and 600 Volts AC (or less). Current limiting interrupting rating—200,000A RMS SYM. U.L. listed, class T. CSA HRCI-T. Standard package of one.

SKU NO.	AMPS	VOLTS
JJK 15	15	300
JJK 20	20	300
JJK 40	40	300
JKS 10	10	600
JKS 15	15	600
JKS 20	20	600
JKS 25	25	600
JKS 30	30	600
JKS 40	40	600
JKS 50	50	600
JKS 60	60	600

7



**Type NON/NOS**  
One-Time

For general purpose application. 1/8 to 600 amperes, 250 and 600 volts AC (or less), non-current limiting. Interrupt rating, 50,000A RMS SYM. (1-60A); 10,000A (70-600A). U.L. listed—250V Class K5 (0-60A); H (70-600A). 600V class K5 (15-60A); class H (0-12A, 70-600A). Standard pack of one.

SKU NO.	AMPS	VOLTS
NON 1	1	250
NON 2	2	250
NON 3	3	250
NON 4	4	250
NON 5	5	250
NON 6	6	250
NON 8	8	250
NON 10	10	250
NON 15	15	250
NON 20	20	250
NON 25	25	250
NON 30	30	250
NON 35	35	250
NON 40	40	250
NON 45	45	250
NON 50	50	250
NON 60	60	250
NON 70	70	250
NON 80	80	250
NON 90	90	250
NON 100	100	250
NON 110	110	250
NON 125	125	250
NON 150	150	250
NON 175	175	250
NON 200	200	250
NON 225	225	250
NON 250	250	250
NON 300	300	250
NON 350	350	250
NON 400	400	250
NON 450	450	250
NON 500	500	250
NON 600	600	250
NOS 1	1	600
NOS 2	2	600
NOS 3	3	600
NOS 6	6	600
NOS 10	10	600
NOS 15	15	600
NOS 20	20	600
NOS 25	25	600
NOS 30	30	600
NOS 35	35	600
NOS 40	40	600
NOS 45	45	600
NOS 50	50	600
NOS 60	60	600
NOS 70	70	600
NOS 80	80	600

SKU NO.	AMPS	VOLTS
NOS 90	90	250
NOS 100	100	600
NOS 110	110	600
NOS 125	125	600
NOS 150	150	600
NOS 175	175	600
NOS 200	200	600
NOS 225	225	600
NOS 250	250	600
NOS 300	300	600
NOS 350	350	600
NOS 400	400	600
NOS 450	450	600
NOS 500	500	600
NOS 600	600	600



**Type LKN/LKS**  
Renewable—REN/RES. Standard pack of one.

SKU NO.	AMPS	VOLTS
LKN 3	3	250
LKN 4	4	250
LKN 6	6	250
LKN 8	8	250
LKN 10	10	250
LKN 15	15	250
LKN 20	20	250
LKN 25	25	250
LKN 30	30	250
LKN 35	35	250
LKN 40	40	250
LKN 45	45	250
LKN 50	50	250
LKN 60	60	250
LKN 70	70	250
LKN 80	80	250
LKN 90	90	250
LKN 100	100	250
LKN 110	110	250
LKN 125	125	250
LKN 150	150	250
LKN 175	175	250
LKN 200	200	250
LKS 3	3	600
LKS 4	4	600
LKS 5	5	600
LKS 10	10	600
LKS 15	15	600
LKS 20	20	600
LKS 25	25	600
LKS 30	30	600
LKS 35	35	600
LKS 40	40	600
LKS 45	45	600
LKS 50	50	600
LKS 60	60	600
LKS 70	70	600
LKS 80	80	600
LKS 90	90	600
LKS 100	100	600
LKS 200	200	600



**Type FRN-R and FRS-R**  
CATALOG SYMBOL FRN-R (250V); FRS-R (600V) DUAL-ELEMENT TIME-DELAY—10 SECONDS (MINIMUM) AT 500% RATED CURRENT 1/10 TO 600 AMPERES 250 AND 600 VOLTS AC. (OR LESS)  
D-C RATINGS (fuses being tested to U.L. Standard 198L and 198M)  
MSHA—Approved fuses available at 300V DC & 600V DC CURRENT LIMITING INTERRUPTING  
RATING—200,000A RMS SYM. CSA HRCI-R. Standard package of one.

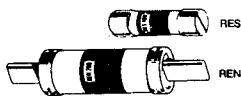
SKU NO.	AMPS	VOLTS
FRN-R 1/10	.1	250
FRN-R 1/8	1/8	250
FRN-R 15/100	.15	250
FRN-R 3/10	.2	250
FRN-R 1/4	.25	250
FRN-R 3/10	.3	250
FRN-R 4/10	.4	250
FRN-R 1/2	.5	250
FRN-R 6/10	.6	250
FRN-R 8/10	.8	250
FRN-R 1	1	250
FRN-R 1 1/8	1 1/8	250
FRN-R 1 1/4	1.25	250
FRN-R 1 1/10	1.4	250
FRN-R 1 1/2	1.5	250
FRN-R 1 3/10	1.6	250
FRN-R 1 5/10	1.8	250
FRN-R 2	2	250
FRN-R 2 1/4	2.25	250
FRN-R 2 1/2	2.5	250
FRN-R 2 3/10	2.8	250
FRN-R 3	3	250
FRN-R 3 3/10	3.2	250
FRN-R 3 1/2	3.5	250
FRN-R 4	4	250
FRN-R 4 1/2	4.5	250
FRN-R 5	5	250
FRN-R 5 5/10	5.6	250
FRN-R 6	6	250
FRN-R 6 1/4	6.25	250
FRN-R 7	7	250
FRN-R 7 1/2	7.5	250
FRN-R 8	8	250
FRN-R 9	9	250
FRN-R 10	10	250
FRN-R 12	12	250
FRN-R 15	15	250
FRN-R 17 1/2	17.5	250
FRN-R 20	20	250
FRN-R 25	25	250
FRN-R 30	30	250
FRN-R 35	35	250
FRN-R 40	40	250
FRN-R 45	45	250
FRN-R 50	50	250
FRN-R 60	60	250

SKU NO.	AMPS	VOLTS
FRN-R 70	70	250
FRN-R 80	80	250
FRN-R 90	90	250
FRN-R 100	100	250
FRN-R 110	110	250
FRN-R 125	125	250
FRN-R 150	150	250
FRN-R 175	175	250
FRN-R 200	200	250
FRN-R 225	225	250
FRN-R 250	250	250
FRN-R 300	300	250
FRN-R 350	350	250
FRN-R 400	400	250
FRN-R 450	450	250
FRN-R 500	500	250
FRN-R 600	600	250
FRS-R 1/10	.1	600
FRS-R 15/100	.15	600
FRS-R 2/10	.2	600
FRS-R 1/4	.25	600
FRS-R 3/10	.3	600
FRS-R 4/10	.4	600
FRS-R 1/2	.5	600
FRS-R 6/10	.6	600
FRS-R 8/10	.8	600
FRS-R 1	1	600
FRS-R 1 1/8	1 1/8	600
FRS-R 1 1/4	1.25	600
FRS-R 1 1/10	1.4	600
FRS-R 1 1/2	1.5	600
FRS-R 1 3/10	1.6	600
FRS-R 1 5/10	1.8	600
FRS-R 2	2	600
FRS-R 2 1/4	2.25	600
FRS-R 2 1/2	2.5	600
FRS-R 2 3/10	2.8	600
FRS-R 3	3	600
FRS-R 3 3/10	3.2	600
FRS-R 3 1/2	3.5	600
FRS-R 4	4	600
FRS-R 4 1/2	4.5	600
FRS-R 5	5	600
FRS-R 5 5/10	5.6	600
FRS-R 6	6	600
FRS-R 6 1/4	6.25	600
FRS-R 7	7	600
FRS-R 7 1/2	7.5	600
FRS-R 8	8	600
FRS-R 9	9	600
FRS-R 10	10	600
FRS-R 12	12	600
FRS-R 15	15	600
FRS-R 17 1/2	17.5	600
FRS-R 20	20	600
FRS-R 25	25	600
FRS-R 30	30	600
FRS-R 35	35	600
FRS-R 40	40	600
FRS-R 45	45	600
FRS-R 50	50	600
FRS-R 60	60	600
FRS-R 70	70	600



# Buss Fuses

SKU NO.	AMPS	VOLTS
FRS-R 80	80	600
FRS-R 90	90	600
FRS-R 100	100	600
FRS-R 110	110	600
FRS-R 125	125	600
FRS-R 150	150	600
FRS-R 175	175	600
FRS-R 200	200	600
FRS-R 225	225	600
FRS-R 250	250	600
FRS-R 300	300	600
FRS-R 350	350	600
FRS-R 400	400	600
FRS-R 450	450	600
FRS-R 500	500	600
FRS-R 600	600	600

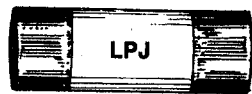


### TIME-LAG

#### Type REN/RES

1 to 600 amps, 250 and 600 volts AC (or less), non-current limiting, interrupting rating—10,000 RMS SYM. U.L. listed—class H. Standard pack of one.

SKU NO.	AMPS	VOLTS
REN 10	10	250
REN 15	15	250
REN 35	35	250
REN 40	40	250
REN 45	45	250
REN 50	50	250
REN 60	60	250
REN 70	70	250
REN 80	80	250
REN 90	90	250
REN 100	100	250
REN 150	150	250
REN 175	175	250
REN 200	200	250
RES 15	15	600
RES 20	20	600
RES 30	30	600
RES 35	35	600
RES 40	40	600
RES 45	45	600
RES 50	50	600
RES 60	60	600
RES 90	90	600
RES 100	100	600
RES 200	200	600



#### Type LPJ

Dual-Element, Time-Delay—10 seconds (minimum) at 500% rated current. Current-limiting 1-600 amps, 600 volts AC (or less). Interrupting rating—300,000A RMS SYM. (U.L.) UL listed—class J. Standard pack of one.

#### Type LPJ (JHC)

SKU NO.	AMPS	VOLTS
LPJ15	15	600
LPJ20	20	600
LPJ30	30	600
LPJ40	40	600
LPJ50	50	600
LPJ60	60	600



#### Type ANN

Very Fast Acting

Very fast-acting (high speed of responses to short-currents). An open link element is visible thru a mica window. Stud mounts in Buss fuseblock 4164. Standard pack of one.

SKU NO.	AMPS	VOLTS
ANN 125	125	130
ANN 80	80	130
ANN 90	90	130
ANN 150	150	130
ANN 175	175	130
ANN 200	200	130
ANN 225	225	130



#### Type ATC

Non-Time-Delay

For mounting in especially designed fuseblocks for automobiles and trucks. Totally enclosed fuse link confines arc. Transparent for visual inspection of element. Standard pack of 5.

SKU NO.	AMPS	VOLTS
ATC 3	3	32
ATC 5	5	32
ATC 7½	7.5	32
ATC 10	10	32
ATC 15	15	32
ATC 20	20	32
ATC 25	25	32
ATC 30	30	32



#### Type S

Dual-Element Fustat. Standard pack of one.

SKU NO.	AMPS	VOLTS
S ¼	.25	125
S ⅓	.3	125
S ½	.4	125
S ⅔	.5	125
S ⅞	.6	125
S 1	.8	125
S 1 ⅛	1	125
S 1 ¼	1.25	125
S 1 ⅝	1.4	125
S 1 ¾	1.6	125
S 2	1.8	125
S 2 ¼	2	125
S 2 ½	2.25	125
S 2 ⅞	2.5	125
S 3	2.8	125
S 3 ¼	3	125
S 3 ½	3.2	125
S 4	3.5	125
S 4 ½	4	125
S 5	4.5	125
S 5 ½	5	125
S 6	5.6	125
S 6 ¼	6	125
S 7	6.25	125
S 8	7	125
S 9	8	125
S 10	9	125
S 12	10	125
S 14	12	125
S 15	14	125
S 20	15	125
S 25	20	125
S 30	25	125
S 30	30	125



#### Type W

Clear Window. Standard pack of one.

SKU NO.	AMPS	VOLTS
W 10	10	125
W 15	15	125
W 20	20	125
W 25	25	125
W 30	30	125



#### Type T

Dual Element Fusetron. Standard pack of one.

SKU NO.	AMPS	VOLTS
T 2½	2.5	125
T 3	3	125
T 3⅓	3.2	125
T 3½	3.5	125
T 4	4	125
T 4½	4.5	125
T 5	5	125
T 6¼	6.25	125
T 7	7	125
T 8	8	125
T 10	10	125
T 12	12	125
T 15	15	125
T 20	20	125
T 25	25	125
T 30	30	125



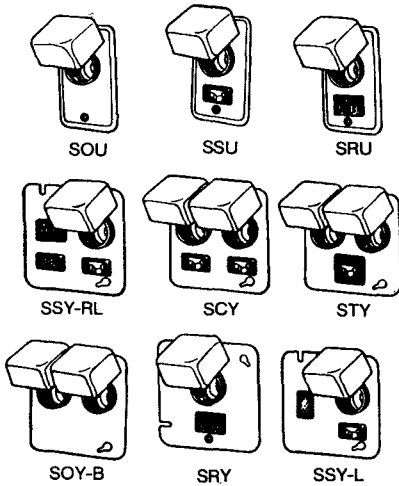
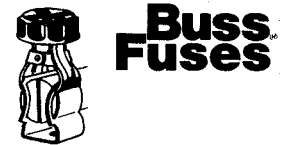
#### Type SA

Fustat Fuse Adapters

Fustat Adaptors (various ampere ratings) screw into the "Edison" Thread fuse sockets of standard household fuse boxes. Adapters serve the purpose of preventing the wrong size fuse from being used. Standard pack of one.

SKU NO.	AMPS	VOLTS
SA 1	1	125
SA 1¼	1.25	125
SA 1⅝	1.6	125
SA 2	2	125
SA 2½	2.5	125
SA 3⅓	3.2	125
SA 4	4	125
SA 5	5	125
SA 6¼	6.25	125
SA 8	8	125
SA 10	10	125
SA 15	15	125
SA 20	20	125
SA 30	30	125





**FUSETRON BOX-COVER UNIT**

SKU NO.	MFG. NO.	COVER SIZE
500655	SOU	2 1/4"
500707	SSU	2 1/4"
500709	SRU	2 1/4"
500712	SCY	4" SQUARE
500713	SSY-RL	4" SQUARE
500716	SRY	4" SQUARE
500718	STY	4" SQUARE
500719	SSY-L	4" SQUARE
500721	SOY-B	4" SQUARE
500722	SSY	4" SQUARE
509001	SOY	4" SQUARE

**MINI SCREW IN FUSE RESETTABLE**

SKU	MFG#	AMP
243071	MP152-002-15	15
243089	MP152-002-20	20

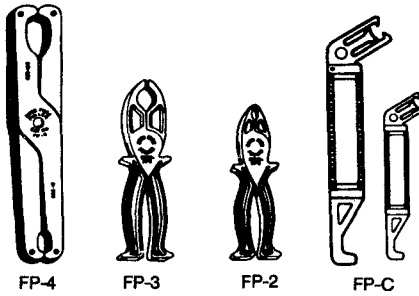


**Type N**  
 1/4" x 1 1/4" (6.4mm x 31.8mm)  
 Non-Time-Delay

SKU NO.	AMPS	VOLTS	STD. PKG.
N1 1/10	1.6	125	5
N2	2	125	5
N3 2/10	3.2	125	5
N3 1/2	3.5	125	5
N4	4	125	5
N5	5	125	5

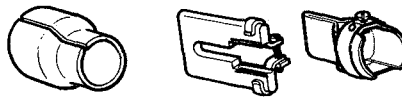
**Type SFE Non-Time Delay**

SKU NO.	AMPS	VOLTS	STD. PKG.
SFE14	14	32	5
SFE20	20	32	5
SFE30	30	32	5
SFE4	4	32	5
SFE6	6	32	5
SFE7 1/2	7-5	32	5
SFE9	9	32	5



**FUSE PULLERS**

SKU NO.	MFG. NO.	FUSE DIAMETER
500365	FP-2	1 3/32" to 1 3/16"
500370	FP-3	1" to 3/4"
500380	FP-4	1 3/4" to 2 1/2"
500389	FP-C	Glass Tube and ATC Fuses



**FUSE REDUCERS**

Fuse reducers install in fuse clips designed to permit the installation of smaller size fuses than those for which the clips are introduced. Reducers will fit into any panel or switch including the dead-front type. Strong contact is maintained both mechanically and electrically. U.L. listed. Standard pack of one.

SKU NO.	MFG. NO.	CLIP	REDUCER	VOLTS
501520	213	100	30A	250
501525	216	100	60A	250
501535	226	200	60A	250
501540	263	60	30A	250
501550	616	100	60A	600
501555	626	200	60A	600
501565	663	60	30A	600
501575	2621	200	100A	600
501585	2641	400	100A	600
501595	2642	400	200A	600

**Type GBC Quick Acting**

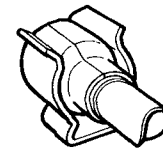
SKU NO.	AMPS	VOLTS	STD. PKG.
GBC15	15	250	5
GBC16	16	250	5
GBC25	25	250	5
GBC8	8	250	5
GBC25	25	250	5

**TRON CLIP-CLAMPS**

TRON clip-clamps exert heavy pressure on clips to produce good contact between the fuse-clip and the fuse. In most cases regardless of loss in the "spring" force of the clip or the condition of the clip, a Buss clip-clamp will make the clip function satisfactory.

Loss of clip spring uncorrected results in poor contact and conductivity. The increased resistance produces heat which causes premature, unnecessary fuse opening. Standard pack of one.

SKU NO.	MFG. NO.	AMPS	VOLTS
501605	1	0-30	250
501615	2	35-60	250
501625	4	35-60	600
501635	5	70-100	250/600
501645	6	110-200	250/600



**FUSE CLIP**

Standard pack of one.

SKU NO.	MFG. NO.	SIZE
501655	5591-52	9/16"
501675	5682-02	1/4"
501685	5960-09	13/32"



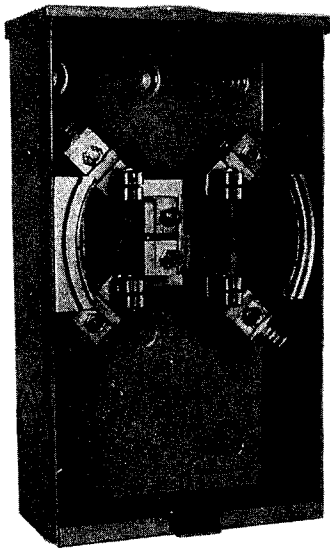
**Type C**  
 1/4" x 1 1/16"  
 Fast Acting

SKU NO.	AMPS	VOLTS	STD. PKG.
C1 1/2	1.5	250	5
C2 1/2	2.5	250	5
C3	3.5	250	5
C5	5	250	5

**Type ABS Fast-Acting Fuse**

SKU NO.	AMPS	VOLTS	STD. PKG.
AMP1	1	250	5
AMP10	10	250	5
AMP15	15	250	5
AMP2	2	250	5
AMP20	20	250	5
AMP25	20	125	5
AMP30	30	125	5
AMP5	5	250	5
AMP6	6	250	5
AMP8	8	250	5

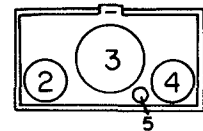
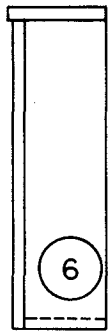
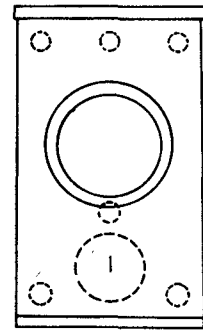




U8949-RL-KK-TG

# MILBANK

**100/200 AMP  
 RINGLESS  
 4 & 5 TERMINAL  
 1Ø**



### ORDERING INFORMATION

SKU NUMBER	CATALOG NUMBER	SERVICE	HUB	CONNECTORS Cu/Al	BY-PASS HORN TYPE	DIMENSIONS			CONCENTRIC K.O.'s					
						D"	W"	H"	1	2	3	4	5	6
505414	U8949-RL-KK-TG	OH	H.O.	#2-350 MCM		4 1/8	8	14	2 1/2	1 1/4	2 1/2	1 1/4	1/2	2 1/2

**GROUND:** For indoor service order as extra BL1048-KK block assembly to be installed to provide insulated neutral. **HUB:** Meter sockets supplied with hub opening only.

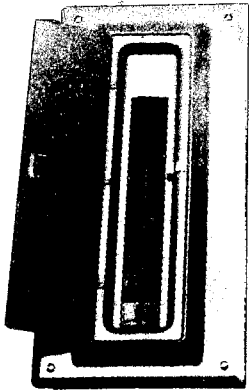
**5TH TERMINAL:** For field mounted order Cat. No. 5T8K.  
 fifth terminal order catalog number 5T24.

### CLAMP ON WIRING ENTRANCE HEADS

SKU	SIZE
474445	3/4"
474452	1"
242040	1-1/4"
474627	1-1/2"
243683	2"

7

Our catalog does not contain everything in our inventory. If there are products you do not find that are related to those in this catalog call 437-1288 so that we may assist you.



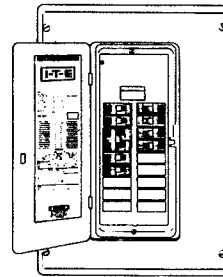
**ENCLOSED CIRCUIT BREAKER**  
 1 PHASE, 3 WIRE SN  
 120/240 VOLT AC  
 2 CIRCUIT INDOOR

SKU No.	MFG No.	HEIGHT	AMPS
504720	PL2A/S	13"	60
504725	PL4/S	12"	60
504730	PL4R	12"	60
504735	PL6S		125
504740	PL8S		125
504745	PL12	22"	125

SKU No. MFG No. **PUSHMATIC LOAD CENTER**  
 504775 FPL-12 **FULLSIZE BREAKER 12 CIRCUITS**

**LOAD CENTER**  
 RATED C5000AIC  
 3 PHASE 3 WIRE  
 240 VOLT AC, 4 WIRE  
 or 3 PHASE, 4 WIRE SN

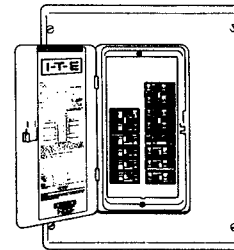
SKU No.	MFG No.	PHASE	CIRCUITS	AMPS
504780	EB3100F			100
504785	EO204ML1060S	1 PHASE		60
	CURRENT RATE			
504790	EO408ML1125F	1 PHASE		125
	3 WIRE SN			
504795	EO612ML125F	12 CIRCUITS		125



I-T-E Main Lug Load Center

**LOAD CENTER**  
**MAIN LUGS**  
 1 PHASE, 3 WIRE  
 120/240 VOLTS AC

SKU No.	MFG No.	CIRCUITS	AMPS
504018	G1224ML1125S	24 CIRCUITS	125
504650	EO816ML1125S	16 CIRCUITS	125
504655	G1224ML1200	24 CIRCUITS	200



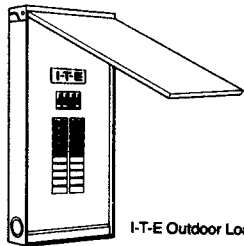
100 Amp I-T-E Main Breaker Load Center

**MAIN BREAKER**

504660	G1224MB1100	24 CIRCUITS	100AM
504665	G2440MB1200	40 CIRCUITS	200AM

**MAIN BREAKER**  
 3 PHASE, 3 WIRE

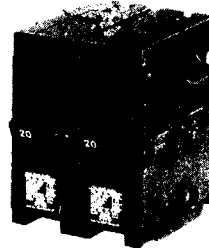
504670	G3042MB3200	42 CIRCUITS	14 POL
--------	-------------	-------------	--------



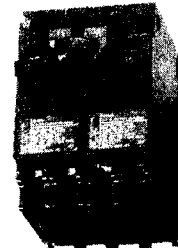
**MAIN DISCONNECT**  
 SINGLE PHASE

I-T-E Outdoor Load Center

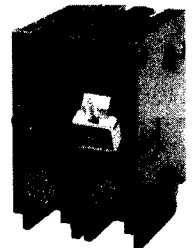
SKU No.	MFG No.	POLE	SPACES	CIRCUIT	AMPS
504750	PM8	16 POLE	16 SPACES	16 CIRCUIT	100
504755	PM12	20 POLE	12 SPACES	12 SPACES	100
504760	PM18	20 POLE	18 SPACES	18 SPACES	100
504765	PM24A	40 POLE	24 SPACES	24 SPACES	150
504770	PQM28A	40 POLE	28 SPACES	28 SPACES	200




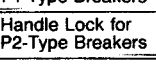

QP 2-Pole Tie Handle QTH3





QT Dual Tie Handle QTH2



Handle Blocking (Lock Off) Device, QL1

	PHL1
Handle Lock for P1-Type Breakers	
	PHL2
Handle Lock for P2-Type Breakers	
	PFP3
Filler Plate	

	PTH2
1 Piece Tie Handle for two P1-Type Breakers	
	PTH4
Tie Handle for two Duplex Breakers	



Ground Bar Kit, GB14

SKU No. MFG No. **GROUND BAR KIT 14 POSITIONS**  
 512790 GB-14



Filler Plate, QF3

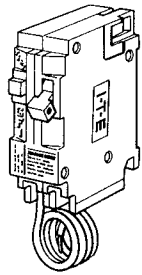
505048 QF3 **FILTER PLATE**

SKU NO.	MFG NO.	DESCRIPTION
505051	QL1	HANDLE BLOCKING (LOCK-OFF OR ON) 3-POLE
505054	QTH-3	BREAKER HANDLE TIE 1-2-3 POLE
505057	QTH-2	DUAL TIE HANDLES
505063	PFP-3	FILLER PLATE
505066	PHL-1	HANDLE LOCK PUSH-TYPE 1-POLE
505069	PHL-2	HANDLE LOCK PUSH-TYPE 2-POLE
505072	PTH-2	HANDLE LOCK FOR TYPE 2-PL
505078	PTH-4	HANDLE LOCK FOR DUPLEX

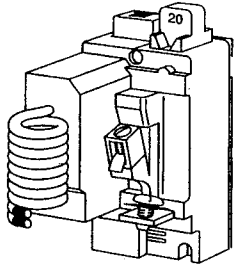
**7**

**Siemens**

**EQ 125 A FRAME  
 QP PLUG-IN  
 1 POLE 120V AC**

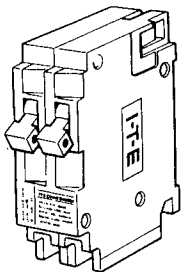


SKU No.	MFG No.	AMPS
502645	QF115	15
502650	QF120	20
502655	Qf130	30



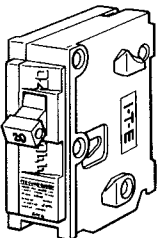
**GFC1**

SKU No.	MFG No.	AMPS
502660	P115GF	15
502670	P130GF	30



**QT DUAL**

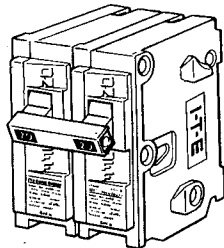
SKU No.	MFG No.	AMPS
502870	Q1515	15
502875	Q1520	15-20A
502880	Q2020	20
502885	Q2030	20-30A
502887	Q3030	30-30A



**QP (60/75°) PLUG-IN  
 RATES (10,000A IR)**

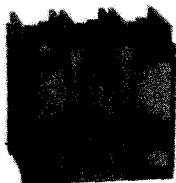
SKU No.	MFG No.	AMPS
502890	Q115	15
502895	Q120	20
502900	Q125	25
502905	Q130	30
502910	Q140	40
502915	Q150	50

**2 POLE QP  
 COMMON TRIP**



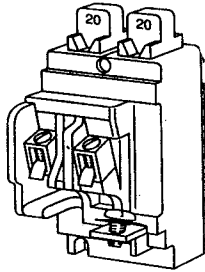
SKU No.	MFG No.	AMPS
502920	Q215	15
502925	Q220	20
502930	Q225	25
502935	Q230	30
502940	Q240	40
502945	Q250	50
502950	Q260	60
502955	Q270	70
502960	Q280	80
502965	Q290	90
502970	Q2100	100
502975	Q2125	125

**3 POLE QPH  
 COMMON TRIP**



SKU No.	MFG No.	AMPS
502980	Q315	15
502985	Q320	20
502990	Q330	30
502995	Q340	40
503000	Q350	50
503005	Q360	60
503010	Q370	70
503015	Q380	80
503020	Q390	90
503025	Q3100	100

**CIRCUIT BREAKERS**



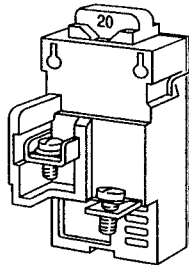
**120V AC**

SKU No.	MFG No.	AMPS
503030	P1515	15-15
503035	P1520	15/20
503040	P1530	15/30
503045	P2020	20/20
503050	P2030	20/30
503055	P3030	30/30

**120/240V AC**

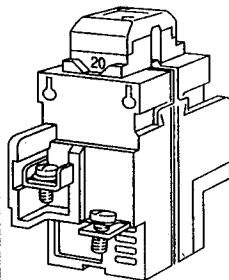


SKU No.	MFG No.	AMPS
503056	P15302	15/30
503057	P20202	20/20
503058	P30303	30/30
503059	P40402	40/40



**120V AC PUSH MATIC**

SKU No.	MFG No.	AMPS
503060	P115	15
503065	P120	20
503075	P130	30
503080	P140	40
503085	P150	50



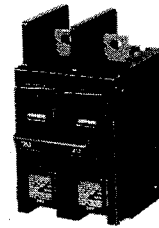
**2 POLE**

SKU No.	MFG No.	AMPS
503090	P215	15
503095	P220	20
503105	P230	30
503110	P230	30
503115	P250	50
503120	P260	60
503125	P270	70
503130	P290	90
503135	P2100	100



**EQ 125 A FRAME  
 1 POLE  
 BQ BOLT-ON  
 120/240V**

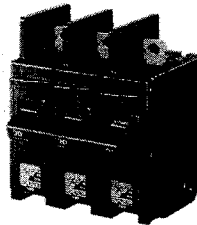
SKU No.	MFG No.	AMPS
503140	BQ1B015	15
503145	BQ1B020	20
503150	BQ1B025	25
503155	BQ1B030	30
503160	BQ1B040	40
503165	BQ1B050	50



**2 POLE**

SKU No.	MFG No.	AMPS
503170	BQ2B015	15
503175	BQ2B020	20
503180	BQ2B025	25
503185	BQ2B030	30
503190	BQ2B040	40
503195	BQ2B050	50
503200	BQ2B060	60
503205	BQ2B070	70
503210	BQ2B080	80
503215	BQ2B090	90
503220	BQ2B100	100

**240V AC**



SKU No.	MFG No.	AMPS
503225	BQ3B015	15
503230	BQ3B020	20
503235	BQ3B030	30
503240	BQ3B040	40
503245	BQ3B050	50
503250	BQ3B060	60
503255	BQ3B070	70
503260	BQ3B080	80
503265	BQ3B090	90
503270	BQ3B100	100

**GENERAL DUTY VACU-BREAKER TYPE  
 ENCLOSED SWITCH 240 VOLT FUSIBLE  
 2 POLE-2 FUSE SOLID NEUTRAL**

**INDOOR TYPE 1**

**OUTDOOR TYPE 3R**



I-T-E Enclosed Switch

SKU No.	MFG No.	AMPS
505920	JN321	30A
505950	JN322	60A
505975	JN323	100A

SKU No.	MFG No.
505945	NR321
505965	NR322
504012	NR323

**240 VOLT  
 3 POLE, 3 FUSE  
 SOLID NEUTRAL**

SKU No.	MFG No.	AMPS
505925	JN421	30A
505955	JN422	60A
504006	JN423	100A
504690	JN424	200A

SKU No.	MFG No.
504003	NR421
505935	NR422
504690	NR423
	NR424

**HEAVY DUTY VA  
 CU-BREAKER  
 600 VOLT FUSIBLE  
 3 POLE INDOOR**

SKU No.	MFG No.	AMPS
504700	F351	30A
504705	F352	60A
504710	F353	100A

**240 VOLT - NON-FUSIBLE**

SKU No.	MFG No.	AMPS
505930	JU321	30A
505970	JU322	60A
505980	JU323	100A
504685	JU324	200A

SKU No.	MFG No.
504695	NFR321
505960	NFR322
504680	NFR323
	NFR324

7