

CAPACITORS

DIELECTRIC FILM OIL FILLED CAPACITOR

GENERAL ELECTRIC, #26F6767. Designed for use in SCR commutation applications or other uses requiring a low leakage, high voltage capacitor. Capacitance is rated 33 MFD @ 1200 VDC. Has insulated threaded studs for electrical connections. Dimensions: 4-9/16" wide x 3-3/4" deep x 10-1/4" high (including terminals).

Stock #CAP2306



DIELECTRIC FILM OIL FILLED CAPACITOR

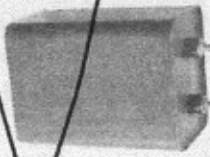
GENERAL ELECTRIC, #26F6786. Same overall specifications as the unit listed above, except the capacitance is 30 MFD @ 1500 VDC. This capacitor has the same physical dimensions as capacitor above.

Stock #CAP2307

CAPACITOR C.D.E.

Type C. Rated 20.3 MFD 2.5 KVDC max. 15 in-lbs torque max. on connector studs. Dimensions: 7-1/8" high (over terminals) x 4-5/8" wide x 3-3/4" deep.

Stock #CAP9250



CAPACITOR

G.E., #28-F2024. 8 uF 4000 VDC. Dielektrol. Dimensions: (oval) 3-1/2" x 1-7/8" x 8-1/2" long.

Stock #CAP8802



SHIELDED FILTER CAPACITOR COMPONENT RESEARCH

#AU74D/27-JXE. 120 MFD 5% 200 VDC 150 Vrms 400 Hz. Has female 10X32 tapped holes in end terminals for electrical connections. Dimen.: 7-1/8" wide x 2-1/2" high x 2-3/4" deep. Metal can-type construction with mounting feet.

Stock #CAP9152



CIRCUIT BREAKERS

CIRCUIT BREAKERS

ETA THERMAL TYPE, BUTTON RESET TYPE.

Panel mount in 3/8" hole. 250 VAC. Dimensions: 1-3/4" wide x 5/8" high x 3" deep.

Stock #CB8200

Stock #CB8202

Stock #CB9500

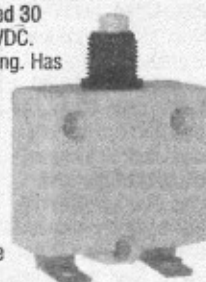


1-POLE CIRCUIT BREAKER

MECHANICAL PRODUCTS, #1680-276-300.

Thermal circuit breaker. Rated 30 amps, 125/250 VAC or 32 VDC. Panel mount in a 3/8" opening. Has a threaded mounting stud which has a threaded outside diameter. The thread specification is 3/8" x 27 tpi. This is the thread often used in lighting equipment and lamps. We do not supply a mounting nut but these are available from electrical supply houses. Screw terminals on rear. Dimensions: 9/16" wide x 1-3/8" high x 1-61/64" deep, including reset button and terminals.

Stock #CB2402

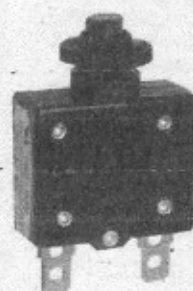


1-POLE CIRCUIT BREAKER

JOEMEX, #7420-2000.

Thermal type circuit breaker. Rated 20 amps @ 125 VAC, 50/60 Hz. Panel mount in a 27/64" hole. A plastic mounting nut is included. Has 1/4" fast connect electrical terminals. Has black push button for resetting. Dimensions: 9/16" wide x 1-3/8" high x 2-17/64" deep maximum, including terminals.

Stock #CB2400

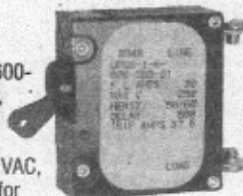


1-POLE CIRCUIT BREAKER

AIRPAX, # UPG6-1-6-600-303-01.

Full load amps, 30. Trip amps, 37.5. Delay 600-MS. Maximum voltage, 250 VAC, 50/60 Hz. Toggle lever for actuation and resetting. Provided with screw terminals on rear. Panel mount. Designed for mounting in a 19/32" panel opening. Has two threaded inserts on face for mounting screws. Dimensions: 3/4" wide x 2" high x 2-9/16" deep, including terminals and toggle lever.

Stock #CB2401

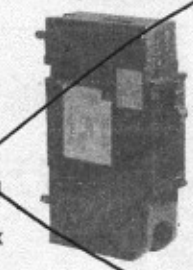


1-POLE CIRCUIT BREAKER

HEINEMANN, #CD1-A3-BU.

20 full load amps. 120/240 VAC 50/60 Hz. Trip delay is 2 milliseconds. Designed for panel mounting. Heavy duty 10X32 tpi studs on rear for electrical connections. Dimensions: 4-3/4" high x 1-1/32" wide x 3-3/4" max. deep.

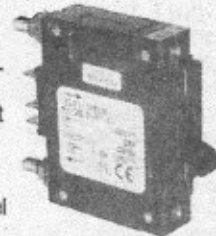
Stock #CB2150



1-POLE CIRCUIT BREAKER

AIRPAX, # IELXK1-1REC5-51-20.0-01V. Single pole DC circuit breaker, rated at 20 amps, 80 VDC. Trip delay, 51 MS. Trip amps, 25. Panel mount with a rocker style actuator. Panel opening required for rocker: 3/4" wide x 1-15/32" high. Has 3/16" studs for electrical connections. Has an internal auxiliary SPDT switch that can be used to monitor the breaker status. This switch has 1/8" quick connect terminals. The switch contacts are rated 10 amps, 250 VAC. Dimensions: 3/4" wide x 2-1/2" high x 3-5/32" deep, including rocker actuator and terminals.

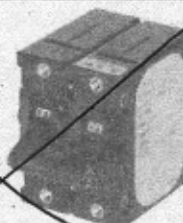
Stock #CB2500



2-POLE CIRCUIT BREAKER

AIRPAX, #UPGH06-1-6-600-253-01. Similar to HEINEMANN, Model #JA2-A3-A. 25 amps full load. Trip amps 31. 250 VAC 50/60 Hz 600 ms delay. Poles externally and internally connected. Overload on either pole trips both. Heavy duty 10X32 screw terminals on rear for electrical connections. Dimensions: 2" high x 1-1/2" wide x 2-5/8" nom. max. depth.

Stock #CB9650



2-POLE CIRCUIT BREAKER

AIRPAX, # PR21-62-10.0A-XX-V. Two pole circuit breaker rated at 10 amps, 125/250 VAC, 50/60 Hz. T/A 13.5. Ue, AC240V. Ith, 9.50 A. Icn, 500A. Panel mount in a 3/8" opening. Nuts are supplied. 1/4" quick connect electrical terminals. Dimensions: 1-5/16" wide x 1-3/8" high x 2-3/8" deep, including panel bushing and terminals. Push button style reset.

Stock #CB2403



2-POLE CIRCUIT BREAKER

AIRPAX, #PR21-62-15.0A-XX-V. Two pole circuit breaker rated at 15 amps, 125/250 VAC, 50/60 Hz. T/A 20.3. Ue, AC250V. In, 15.0 A. Inc (PC1) 500A. Panel mount in a 3/8" opening. Mounting nuts are supplied. Has 1/4" quick connect electrical terminals. Dimensions: 1-5/16" wide x 1-3/8" high x 2-3/8" deep, including panel bushing and terminals. Has push button style reset.

Stock #CB2404

2-POLE CIRCUIT BREAKER

AIRPAX, # PR21-62-20.0A-XX-V. Two pole circuit breaker rated at 20 amps, 125/250 VAC, 50/60 Hz. T/A 27.0. Ue, AC250V. In, 20.0 A. Inc (PC1) 500A. Panel mount in a 3/8" opening. Mounting nuts are supplied. Has 1/4" quick connect electrical terminals. Dimensions: 1-5/16" wide x 1-3/8" high x 2-3/8" deep, including panel bushing and terminals. Has push button style reset.

Stock #CB2405



CAPACITORS — CIRCUIT BREAKERS

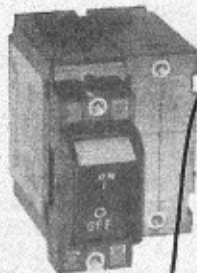
CIRCUIT BREAKERS

CIRCUIT BREAKERS — DIALS

2-POLE CIRCUIT BREAKER

CARLING, #AF2-DO-24-610-113-D. Consists of two independent circuit breakers fastened together. Rated 10 full load amps 250 VAC 50/60 Hz. 24 ms trip delay. Trip amps 12.5. When one pole trips, the others also trip. Designed for panel mounting. The actuator/reset button looks like a rocker switch when mounted. Has 1/4" quick connect tabs on rear for all electrical connections. **NOTE:** This unit has an additional terminal that can be used to trip the breaker remotely. This feature does not have to be used and it does not interfere with the normal operation of the unit in any way. Dimensions: 1-1/2" wide x 2-3/16" high x 3" deep max. (front to back).

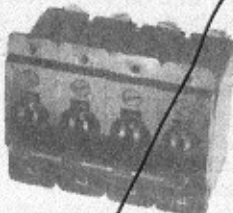
Stock #CB2153



4-POLE CIRCUIT BREAKER

AIRPAX, #IPGH6666-24111-1-V. Rated 15 amps full load 18 amps trip. Max. voltage is 250 VAC 50/60 Hz. Trip delay 62 ms. All poles are mechanically connected. One tripped pole trips all the other poles. Has screw terminals on rear for electrical connections. Designed for panel mounting. Dimensions: 3" wide x 2-1/2" high x 2-9/16" max overall depth.

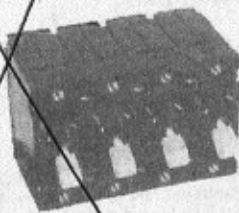
Stock #CB9981



MULTI-POLE CIRCUIT BREAKER

CARLING, #BR4-X0-02-148-1A2-D. Consists of four independent circuit breakers fastened together. Poles 1-3 are rated 10.0 full load amps 250 VAC 26 ms trip delay. Pole #4 is rated 20 amps 250 VAC and also has a 26 ms trip delay. Individual poles act independent of one another. When one or more poles trip, the others remain on. Designed for panel mounting. Has 1/4" quick connect tabs on rear for all electrical connections. Dimensions: 3" wide x 2" high x 2-5/8" deep (front to back).

Stock #CB9750



3-POLE CIRCUIT BREAKER

AIRPAX, #229-3-26432-2-V. 50 amps full load. 240/415 VAC. 50/60 Hz. 64 ms delay. 62.5 amps trip. All three poles are internally and externally connected. Overload on any pole trips all poles. Heavy duty female box style screw connections are located on the top and bottom. Dimensions: 3-1/16" wide x 5-7/8" high x 3-1/4" deep. Designed for panel mounting.

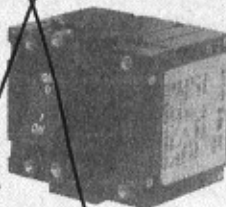
Stock #CB2151



3-POLE CIRCUIT BREAKER

CARLING, #AC3-B0-26-630-211-D. Three independent circuit breakers fastened together. Rated 30 full load amps 250 VAC 50/60 Hz. 26 ms trip delay. Trip amps 37.5. Breaker poles connected together mechanically and electrically. If one pole trips, it trips all the others. Single rocker style actuating and reset button. Looks like a rocker style switch when panel mounted. Has heavy duty screw terminals on rear. Dimensions: 2-1/4" wide x 2-5/16" high x 2-13/16" max. deep (front to back).

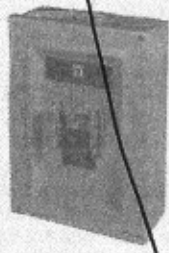
Stock #CB2152



3-POLE CIRCUIT BREAKER

SQUARE D, #KC363. 40 amps full load. 250 VAC 50/60 Hz. All three poles are internally connected. Overload on any pole trips all three poles. Screw clamps on the ends for electrical connections. Breaker is mounted in a metal enclosure made by Square D. Dimensions: 9" wide x 12-3/4" high x 4" deep.

Stock #CB9400



TOGGLE SWITCH/CIRCUIT BREAKER

KLIXON, #D-6364-1-60. Heavy duty circuit breaker. Has a toggle switch style reset and operating lever. The unit can also be used as an on/off switch. The unit is rated at 60 amps DC. Heavy duty screw terminals are located on the rear of the breaker body for electrical connections. Intended for panel mounting, four tapped mounting spacers are located on the front surface. The mounting threads are #8X32 tpi. The mounting holes are 3/4" apart horizontally and 1-13/16" apart vertically. The actuating lever is 1/2" wide x 3/8" high x 1-3/16" long. Dimensions: 1-9/16" wide x 2-3/16" high x 2-1/4" deep (excluding operating lever).

Stock #CB9900



THERMAL CIRCUIT BREAKER

GTE, #SB607C8Y. Rated at 10 amps. Trip time 15-25 seconds at 25°C. Reset time 1-25 seconds at 75°C. Glass envelope with 2" wire leads. Dimensions: 0.290" dia. x 1.25" long. Spec sheet provided.

Stock #TCB9101



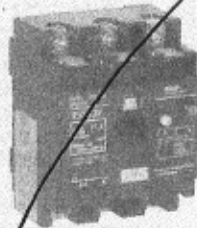
EARTH LEAKAGE CIRCUIT BREAKER

Available in various amperage ratings as listed below. They share the following common specifications. EG Series manufactured by FUJI ELECTRIC. All units are 3-pole units and are rated for use in 100 to 240 VAC 50/60 Hz applications. Ground fault sensing and will trip if 15 mA or more ground leakage is detected. Single toggle style lever for switching and reset functions. Pop-out indicator provided to indicate detection of a ground fault. A test push button is provided for functional testing of the ground fault circuitry. Sturdy screw type terminals. These breakers have a DIN rail mounting on the rear. Breakers also may be mounted via the through holes in the body of the units. All the units have the following dimensions: 3" wide x 4" high x 3" deep.

Stock #CB2001 Current Rating 15 Amps

Stock #CB2002 Current Rating 30 Amps

Stock #CB2003 Current Rating 40 Amps



DIALS

URNS COUNTING DIAL

AMPHENOL, #DFD. Speedometer style readout with a range of 0 to 9,999 turns. Least significant digit positions indicated by black lines between the major numbered digits of the digit on the right side of the readout. Black numerals against a white background. These are often used to indicate the position of precision multi-turn pots or similar devices. Bore is designed to accept 1/4" dia. shafts. Knob is black plastic with a fine knurled surface with a locking brake that will prevent dial setting movement when set. Two shaft locking setscrews are provided. Housing is aluminum diecast with a brushed chrome finish. Two male pins on the rear of the device which can be used to prevent the unit from turning when operated, if the panel is provided with corresponding holes. Dimensions: 15/16" wide x 1-15/16" high x 1-1/2" deep.

Stock #PDP2200



DUODIALS

For use with up to 15 turn pots, having a shaft 1/4" in diameter by at least 1/2" long, with standard mounting nut, 3/8X32 thread. Incorporates a locking device. Scale readable 0-1500 divisions. May be used with 10 or 15 turn pots, giving 1000 divisions on 10 turn and 1500 divisions on 15 turn controls. Brush chrome finish, black knob.

Stock #PDP7601



MINIATURE DUODIAL

Series #2600. Same specs as above except scale readable 0-750 divisions. May be used with 10 or 15 turn pots, giving 500 divisions on 10 turn and 750 divisions on 15 turn controls. Overall dimensions: 7/8" dia. x 7/8" high.

Stock #PDP8000