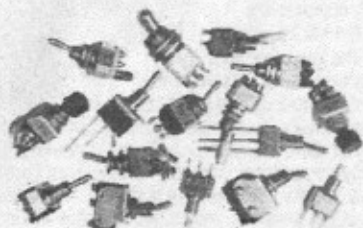


SWITCHES

50 PIECE SWITCH ASSORTMENT!



Consists of 50 individual switches of various styles. Switch types include toggle, rotary, push/pull, twist and various other misc. types. An excellent assortment for the lab or shop.

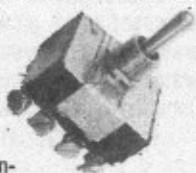
Stock #SW9852

ON-ON-OFF TOGGLE SWITCH

CARLING, 1K SERIES. Contacts are 15 amps 125 VAC, 10 amps 250 VAC. Four-pole double throw.

Unusual custom switching configuration. The two center contact commons are connected together. The center position has three poles on, one off. The other switch positions give all poles on in one direction and all poles off in the opposite direction. Has screw terminals for connections. Designed to mount in a 15/32" round hole. Dimensions: 1-7/16" wide x 1-1/4" high x 2-5/16" deep including actuator handle and terminals.

Stock #SW9652



ON-OFF-OFF TOGGLE SWITCH

Three-position on-off-on toggle action. Center position is off. Toggle position each side of center is on. Rated 10 amps 250 VAC, 15 amps 125 VAC. Electrical connections are 3/16" quick connect male tabs.

Designed to be mounted in a 15/32" round hole. Black plastic actuator and body. Dimensions: 1-3/8" high x 3/4" wide x 2-5/16" max. overall depth (across actuator and rear terminals).

Stock #SW9759



4 POLE TOGGLE SWITCH

EATON/CUTLER HAMMER, #7665K4. ON/ON 4PDT contacts rated 15 amps @ 125 VAC and 28 VDC. 10 amp contact rating when used on 250 VAC. Has solder eyelet terminals on rear. These are removed from equipment, but the terminals can easily be cleared of the wire ends soldered to the terminals. Switch mounts in a 15/32" round hole. Toggle actuating lever is 1/4" dia. x 3/4" long. Dimensions: 1-7/16" wide x 1-11/32" high x 2-3/8" max. deep (including actuator and terminals).

Stock #SW2202

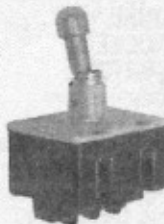


LOCKING TOGGLE SWITCH

MICROSWITCH, #4TL1-3F. MS24660-23F.

The switch is rated 15 amps 115 VAC, resistive, or 5 amps 125 VAC "L". The DC current rating is approx. 15 amps at 28 VDC resistive. The contacts are 4-pole double throw. The switch toggle lever has a locking action. The toggle knob must be pulled out to switch the lever from one position to the other. This feature prevents accidental actuation of the switch. Designed for mounting in a 15/32" round panel opening. The switch has tapped holes on the rear for all electrical connections. The holes are tapped for #6 x 32 tpi screws. This is a heavy duty mil. spec switch. The actuating lever is about 7/16" in dia. at the end. The length of the actuator is 7/8". Dimensions: 1-5/8" wide x 1-5/16" high x 2-13/16" deep (overall). Mounting hardware and terminal screws are provided.

Stock #SW2150



4 POLE TOGGLE SWITCH

EATON/CUTLER HAMMER, #7661K6. ON/OFF 4PST contacts rated 15 amps @ 125 VAC and 28 VDC. 10 amp contact rating when used on 250 VAC. Has solder eyelet terminals on rear. These are removed from equipment, but the terminals can easily be cleared of the wire ends soldered to the terminals.

Switch mounts in a 15/32" round hole. Toggle actuating lever is 1/4" dia. x 3/4" long. Dimensions: 1-7/16" wide x 1-11/32" high x 2-3/8" max. deep (including actuator and terminals).

Stock #SW2201



THUMBWHEEL SWITCH

EECO #2R197602GN.

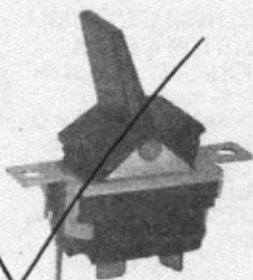
Two digit thumbwheel switch. Output is standard BCD binary. Switch contacts are suitable for signal level voltages and currents only. Not designed for current carrying applications. Rotating thumbwheels have white numerals on a black background. Numerals are marked 0 through 9. Total numeric range is 0 to 99. Body of switch is black polymer material. Mounts in a rectangular panel opening 1-1/32" wide x 31/32" high. Mounting holes are provided in the corners of the mounting flange. Mounting screws provided. Has printed circuit style electrical connections on the rear. Dimensions: 1-7/16" wide x 1-7/32" high x 1-3/4" deep, (including terminals). The switch extends approx. 1-5/8" beyond the panel mounting surface when installed.

Stock #SW2510

BAT LEVER SWITCH

Mc Gill Mfg. This is a SPDT spring return switch. The black plastic lever actuator is spring loaded in the return position. The lever is moved to actuate the switch. Releasing the operating lever returns the lever to the rest position. Switch contacts are rated 6 amps, 125 VAC. or 3 amps, 250 VAC. This is the style of switch often used for "reset" switches. Mounts in a panel opening 15/16" wide by 1.0" high. Two mounting ears are provided, located at the top and bottom edges of the switch body. Has 1/4" quick connect tabs for all connections. Dimensions: 13/16" wide X 1-15/16" high across mounting ears. The depth behind the panel is 1-1/16". The actuating lever extends about 1-7/32" beyond the panel front surface.

Stock #SW2501

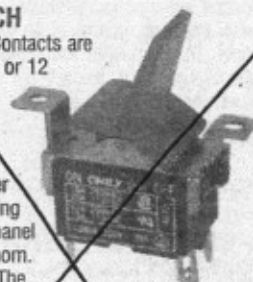


BAT LEVER SWITCH

CHILY #3041. DPST. Contacts are rated 15 amp 125 VAC or 12 amp 250 VAC. The actuating lever is red.

The switch action is on/on. Switch lever remains in position after actuation (it is not spring loaded). Designed for panel mounting in a 15/16" nominal square panel opening. The switch has two integral mounting ears. The ears have 5/32" dia. mounting holes. Electrical connections are via solder tabs on the rear of the switch body. Dims: 3/4" wide x 31/32" high x 2-5/16" deep, including actuator and terminals. Depth behind panel is about 1-7/16". Actuator extends about 29/32" beyond the face of the panel when mounted.

Stock #SW2506



REED SWITCH POTTER & BRUMFIELD, #110S21540A/A6R0011. ROTARY ACTION REED SWITCH.

Construction is similar to a microswitch. Rotating the actuation lever operates a reed switch within the switch housing. The switch is normally open. Rotating the actuator approx. 15° closes the reed switch contacts. Contacts are rated 0.5 amp max. 115 volts AC/DC. Non-inductive.

The actuator has a spring type lever to prevent damage due to overtravel. Has two 1/8" dia. through holes for mounting. Switch is provided with 16" long Teflon® wires for electrical connections. Dimensions: Switch body 1-1/4" wide x 11/16" high x 3/4" max. deep. Actuator spring lever is approx. 1" long.

Stock #SW9701

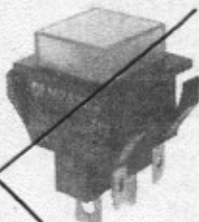


SWITCHES

SWITCHES

ILLUMINATED PUSH BUTTON SWITCH

#DLM2A25V. Contacts are SPST normally closed. Contacts are rated 10 amps 250 VAC, 1/4 hp 125 VAC. The incandescent illuminating lamp is 28 volts AC or DC. The actuating push button is yellow. Mounts in a 7/8"x1" hole. Maximum panel thickness is 1/8" nom. Electrical connections are standard 1/4" quick connect terminals. Max. overall dimensions: 61/64" wide x 1-3/8" high x 1-3/4" deep.
Stock #SW9704



NORMALLY CLOSED MINIATURE PUSH BUTTON SWITCH

Compact push button switch. Contacts are SPST normally closed. The switch rating is 0.5 amp 120 VAC. The push button is red plastic and is 7/32" dia. x 1/4" long. The end of the push-button actuator has a shape similar to a fat finishing nail. The unit mounts in an approx. 9/32" dia. round hole. Supplied with mounting nut and lock washer. Dimensions: 3/8" dia. x 1-1/8" long (including actuator and solder terminals at rear).
Stock #SW9950



PUSH BUTTON SWITCH

CHERRY SWITCH, #E79. Has dual SPDT contact sections. Snap action switch action. Contacts rated 10 amps 1/3 hp 125/250 VAC. Has 3/16" quick connect male tab electrical connections. Actuator button is white plastic 5/16" dia. x 3/4" long with a slight tapering section on end. Designed to snap mount into panel rectangular hole. Mounting hole dimensions: 0.54" wide x 1-5/32" long x 3/32" max. panel thickness. Body of is white plastic. This switch is excellent for panel interlock applications. Dimensions: 2-1/4" max. depth including terminals and actuator button x 1-1/2" max. height x 11/16" max. width.
Stock #SW2200



DIFFERENTIAL ACTIVATED SWITCH

IMO, #9653-1-WA. Single-pole double throw pressure differential activated switch. Switch has an adjustable differential range of 5-70 psi and a working pressure of 50-6000 psi. Unit is made of cast and machined steel. Wiring via 20" color-coded leads. Pressure ports are 1/4" female pipe threads. Dimen.: 4-5/8" wide x 8-1/2" high x 2-1/2" deep.
Stock #SW9402



DUAL ROCKER SWITCH

Cutler Hammer "Rockette" series switch. This is a dual section SPDT rocker switch. Consists of two separate SPST switch sections and two separate rocker actuating elements. The switch design allows the sections to be operated either separately or simultaneously. The switch is spring loaded in the center "off" position and has momentary rocker action in the up and down rocker positions. Switch contacts are rated 6 amps, 125 VAC or 3 amps 230 VAC. Mounts in a panel opening 23/32" wide X 1-7/32" high. Switch body has tapped mounting ears on the top and bottom edges. Mounting screws are #6 X 32 tpi. All electrical connections have screw type terminals. Dimensions: Switch body is 3/4" wide nom. by 1-15/16 high across the mounting ears. The depth of the switch behind the panel is 1-3/8". The rockers extend about 11/32" beyond the mounting surface.
Stock #SW2502



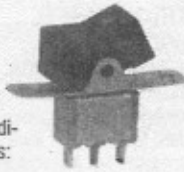
PANEL MOUNTED ROCKER SWITCH

HYMAKE #PWS. DPST. Switch contacts are rated 15 amp, 125 VAC, or 15 amp 250 VAC. Designed for panel mounting in a 1" square panel opening. Maximum panel thickness is 1/8". The switch body and rocker elements are a gray molded plastic material. The rocker has a imprinted O and I on the face, to indicate the switch status. There are 1/4" quick connect terminals on the rear for electrical connections.
Stock #SW2507



ROCKER SWITCH

CK SWITCH, #U11. SPDT ON/ON. 5 amps 125 VAC contacts. Has solder eye terminals. Top of rocker has a small red dot on one side to indicate "ON" position. Dimensions: 1-3/16" long (including 2-hole mounting bracket) x 1-1/8" high x 3/8" thick.
Stock #SW9855



ROCKER SWITCH J-B-T SWITCH, #J-0556.

SPDT ON/ON. 5 amps 125 VAC contacts. Has printed circuit style electrical terminals. NOTE: Wires can also be wrapped around these posts and soldered if the unit is not used with a printed circuit type mounting. The top of the rocker is unmarked. Dimensions: 1-5/32" long (including 2-hole mounting bracket) x 1-1/8" high x 3/8" thick.
Stock #SW2002



KEY SWITCH CK SWITCH, #GY.

Manufactured for Apple® computer. SPST switch contacts are rated 0.4 VA 20 volts max. The key is removable in both the on and off positions. Our stock of these switches are not keyed alike. If you want the switches to be keyed alike, specify the same dash number for the quantity you order. If you want the switches keyed differently specify differing dash numbers for each switch or group of switches you order. Switches mount in a 3/4" dia. double D-shaped hole. A mounting nut is provided. Bezel of switch face and key shroud is light gray plastic. Switch has solder eye lugs for electrical connections. Dimensions: switch body is 1-3/16" long behind panel (excluding terminals at rear), the front bezel is 1" dia. x 1/4" thick. With key inserted, the front protrusion increases by 11/16".

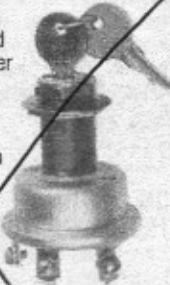


The number after the dash indicates the keying code:

#SW9801-197	#SW9801-222	#SW9801-123
#SW9801-202	#SW9801-215	#SW9801-178
#SW9801-203	#SW9801-259	#SW9801-179
#SW9801-209	#SW9801-261	#SW9801-183
#SW9801-213	#SW9801-274	

KEY SWITCH COLE OF BOSTON.

3-position key actuated switch with spring return to center position. Key returns to center position after release. Switch does not lock in either CCW or CW position. Key is removable in center position only. Switch contacts are 2PDT. In center position no electrical contacts are closed. Two of the contact poles are physically connected. Heavy-duty contacts rated 5 amps 12 VDC. Excellent switch for UP/DOWN keyswitch actuated roll-up doors, etc. Threaded 13/16" dia. round mounting bushing with flat. Max. panel thickness 1". Has heavy-duty 10X32 screw terminals on rear. Dimensions: 2-1/16" max. dia. x 3" long. Supplied with diagram and two keys.
Stock #SW9251



SWITCHES

SWITCHES

INDUCTIVE PROXIMITY SWITCH HONEYWELL/MICROSWITCH, #922SA2XP-C4N-L. Inductive type proximity switch. Solid state design with a built-in LED indicator for switch status monitoring. Will detect all types of metals. Nominal sensing distance 5mm. The sensing distance will vary with type of metal being sensed. Operates on 5.0 to 30 VDC. The maximum load current is 200 mA. This unit has one normally open current sinking output and one normally closed current sourcing output. The state of the two outputs reverses when the switch is activated. Nominal operating current draw is 12 mA. Switch has a 4" long 4-wire cable attached to the body. Connecting wires have 3/32" nom. wide flat male tabs attached for electrical connections. Body 12mm dia. x 36mm long and is threaded on the outside for mounting. The threads have a 1mm pitch. Two mounting nuts are included. A hook-up diagram is also supplied. Dimensions: 12mm dia. x 5-1/2" long (including connecting wires).

Stock #SW2051

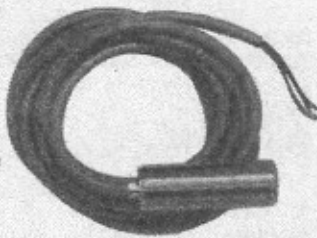


INDUCTIVE PROXIMITY SWITCH

HONEYWELL/MICROSWITCH, #922AA3XM-A9P-L. Inductive type proximity switch. Solid state design

with a built-in LED indicator for switch status monitoring. This is considered a shielded version of these sensors by the manufacturer. Will detect all types of metals. Nominal sensing distance 5mm. Sensing distance will vary with type of metal being sensed. Operates on 9.6 to 55 VDC. Maximum load current is 200 mA. One normally open current sourcing output (PNP). Nominal operating current draw is 12 mA. Switch has a 6-1/2" long 3-wire cable attached to the body. Connecting wires have stripped ends. Body 18mm dia. x 50mm long and is threaded on the outside for mounting. The threads have a 1mm pitch. Two mounting nuts are included. A hook-up diagram is also supplied.

Stock #SW2400



INDUCTIVE PROXIMITY SWITCH

TURCK, #BI5-G18-VP4-H1141.

Inductive type proximity switch. Solid state design. Detects all types of metals. Nominal sensing distance 5mm. Sensing distance varies with metal being sensed. Unit has shielded detecting coil and will operate when imbedded flush in a metal mounting plate. Operates on 10 to 65 VDC. Sensor has complementary outputs. One output is normally open and the other is normally closed. The output is PNP current sourcing. The max. load current is 200 mA. The switch has a 4 pin male connector at the end of the body. We do not stock these connectors, but they are readily available from the manufacturer and their distributors. Body is 18mm dia. x 74mm long and is threaded on the outside for mounting. Sensor body is constructed from brass and is chrome plated. Threads have a 1mm pitch. Two mounting nuts are included. Hook-up diagram also supplied. Dimensions: 18mm dia. x 74mm long.

Stock #SW2104



SIDE MOUNTED LEVEL SWITCH MADISON, #M8790.

This level switch is designed to mount in the side of a tank. This feature is very useful when the tank top or bottom is inaccessible. The unit is constructed of a NSF plastic which is also compatible with many chemicals. The unit uses an SPST magnetic reed switch. The switch contacts are normally open or normally closed depending upon whether the float is mounted upward or downward. The switch contact rating is 30 watt. Current carrying capacity is as follows: on AC voltages, 0.28 amps @ 110 VAC and 0.14 amps @ 240 VAC. When operated on DC voltages the rating is 0.28 amp @ 24 VDC, 0.07 amp @ 120 VDC. Designed to mount in a 5/8" dia. round hole. Mounting nut and washer are provided. The unit has 24" long lead wires. Dimensions: 1" max. dia. (across mounting flange) x 4" overall length.

Stock #SW2208



FLOAT SWITCH

Fluid Products Co. #ICS-100-P. SPST plastic float switch which uses a reed switch and magnet to indicate float position. White Polypropylene plastic body and float. Depending on whether the mounting shank is mounted up or down, the switch will either open or close when the float rises. Contacts are closed when the float is against the mounting flange. The reed switch contacts are rated 50 VA resistive or 1 amp max- 250VAC maximum. VAC. Male 1/8" NPT thread for mounting in a tank or similar container. Has 24" long flexible leads for electrical connections. Dimensions. 61/64" dia. X 2-1/8" long, excluding wire leads.

Stock #SW2505



6 POSITION ROTARY SWITCH

Grayhill switch. Single pole 6 position rotary switch. Switch rotation is continuous, without stops. The contact rating is 0.25 amp nom., resistive. Shaft dia. is 3/16" and has a flat. Shaft length is 3/8". Switch mounts in a 5/16" hole having a double "D" shaped profile. Solder eyelet terminals are provided for all electrical connections. Mounting hardware is not supplied. Dimensions: 21/32" dia. x 1-7/16" long, including shaft and terminals.

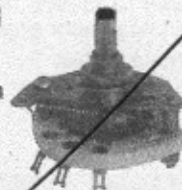
Stock #SW2500



~~**SPDT ROTARY SWITCH**~~

~~#SC-816535. 1 pole 2 position switch. Non-shorting, ceramic insulation. The switch is spring loaded and will return to the rest position when the shaft is released after being rotated in the clockwise direction. The switch contacts are SPDT and are rated 1.0 amp 125 VAC nom. Has solder tabs for electrical connections. Mounts in a 3/8" dia. round hole. A mounting nut and lockwasher are provided. Shaft: 1/4" dia. x 9/16" long. The shaft has two flats located at the end. The flat length is 1/4". Dimensions: 2" nominal max. dia. x 1-1/4" long (excluding shaft).~~

~~Stock #SW2003~~



~~**ROTARY SWITCH CAL/CENTRAL B.**~~

~~This switch has four separate SPDT contact sections. The switch action is break before make. The switch has two positions which are 60° apart. The contacts are designed for low current switching applications. Contacts will handle approx. 1 amp make/break @ 28 VDC. Or 115 VAC the current should not exceed 0.5 amp. This switch mounts in a 3/8" dia. round hole. Mounting hardware is supplied. The switch shaft is 1/4" dia. x 7-1/16" long. Solder eyelet terminals are provided for connections. Dimensions: 1-3/32" square x 1-5/8" deep max. (including shaft).~~

~~Stock #SW2203~~



~~**ROTARY SWITCH JANCO, #67-11**~~

~~(similar to series M6). Contact arrangement is 4 pole 4 position. The rotation angle between switch positions is 36°. The contacts are rated 2.5 amps resistive @ 120 VAC or 2.0 amps resistive @ 30 VDC. These are environmentally sealed mil-spec switches designed to be reliable under difficult operating conditions. This unit has solder eyelet terminals. The shaft is 1/4" dia. x 7/16" long with a single flat. Mounts in a 3/8" dia. round hole. Mounting hardware is supplied. Dimensions: 1-1/16" max. dia. x 2-3/16" deep max. (including shaft).~~

~~Stock #SW2204~~



C & H is interested in purchasing surplus inventory. If you have reasonable quantities of electronic, optical or mechanical items for disposal, please call us first.

SWITCHES

SWITCHES — MICROSWITCHES

MINIATURE VACUUM SENSOR

MPL, #S02. The pressure set point of this unit is adjustable over a range of approx. -1.0 to -2 MM/Hg. These units are factory set at approx. -1.0mm/Hg. The pressure set point can be re adjusted via a screw which is located on the face of the sensor. The switch contacts are SPST normally open and are rated 120 VAC 3.15 mA resistive or 30 VDC 50 mA resistive. This sensor has a single pressure port. The port is designed to be used with 3/16" nom. I.D. flexible tubing. The opposite side of the sensor diaphragm is vented to the atmosphere. The unit has 1/16" wide solder tabs for electrical connections. Four 1/32" dia. clear holes are provided on the body of the sensor for mounting. Dimensions: 1" wide x 1" high x 1/2" thick (including port).

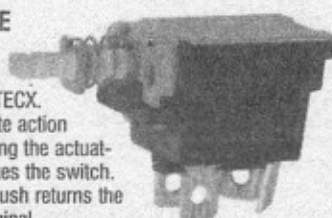
Stock #W2150



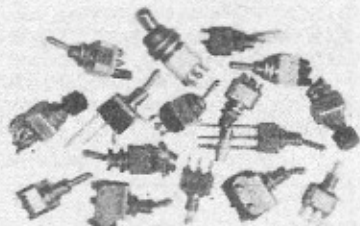
ALTERNATE ACTION SWITCH

#KDC-A04, TECX. DPST, alternate action switch. Pushing the actuating rod actuates the switch. The second push returns the rod to the original position. Switch contacts are rated 10amps, 250 VAC. Designed for panel mounting. Two mounting ears are provided on the side of the switch body. The ears are tapped to accept #4x40 tpi screws. The actuating rod is plastic and is 0.132" square. Sorry we do not have any buttons for this switch. Electrical connections are located on the bottom surface of the switch body. The terminals accept soldered or 1/4" fast connect termination. Dimensions: 1" wide (across mounting ears) x 1-1/8" high (including terminals) x 1-15/16" long. When panel mounted, the switch extends about 1-1/4" behind the panel and about 3/4" in front of the panel.

Stock #SW2508



50 PIECE SWITCH ASSORTMENT!



Consists of 50 individual switches of various styles. Switch types include toggle, rotary, push/pull, twist and various other misc. types. An excellent assortment for the lab or shop.

Stock #SW9852

MICROSWITCHES

MINIATURE MICROSWITCH

CHERRY SWITCH CO, #DG2. SPDT Contacts rated 0.05 amps 30 VAC. Actuator arm is very sensitive. Actuator is flat, made of spring steel and is about 1/2" long. Two 1/16" dia. clear holes in body of switch for mounting. Solder tabs on the bottom of switch can be used for printed circuit or wired connections. Dimensions: 1/2" wide x 1/2" high (including terminals) x 7/32" nom. thick.

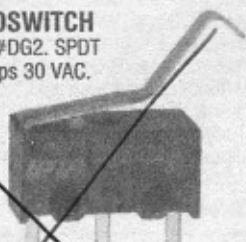
Stock #SW2503



MINIATURE MICROSWITCH

CHERRY SWITCH CO, #DG2. SPDT Contacts rated 0.05 amps 30 VAC. Actuator arm is very sensitive. Actuator is flat, made of spring steel and is about 11/16" long. The actuator end is a bent lever style, designed to work with cams or similar devices such as limit stops. Two 1/16" dia. clear holes in body of switch for mounting. Solder tabs on the bottom of switch can be used for printed circuit or wired connections. Dimensions: 1/2" wide x 1/2" high (including terminals) x 7/32" nom. thick.

Stock #SW2504



MICROSWITCH

COLUMBUS ELECTRICAL CO, #JMP-100-1AL. DL1207-2468-00. SPDT Contacts rated 5 amps 125 VAC. Or 3 amps 250 VAC. Actuator arm is very sensitive. Arm of the switch actuator is constructed of 0.025" spring wire which is approx. 1-1/2" and has a 3/4" long right angle bend at end. Four 3/32" dia. clear holes in body of switch for mounting. Solder tabs on the end of switch for all electrical connections. Dimensions: 1-5/8" wide (including terminals) x 1-1/16" x high x 9/32" nom. thick.

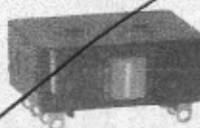
Stock #SW2050



4 SECTION MICROSWITCH

LICON, #22-304. Four separate microswitches mounted in a common housing. contacts are all rated 10 amps 125/250 VAC. Two switches are SPST N.O., the other two are SPST N.C. Solder eye style terminals on rear. Actuator button is 1/4" wide x 1/8" high. Two 3/32" dia. clear mounting holes centrally located on the housing. Dimensions: 1-1/4" wide x 1" high x 11/16" thick.

Stock #SW2001



DUAL MICROSWITCH

CHERRY #E19-50H. Two microswitches in a common housing. Each switch has two sets of SPDT contacts rated 15 amps 125 or 250 VAC. Has 1/4" quick connect tabs for all connections. Right angle actuator lever is approx. 5/16" wide and about 1/2" high. Dimensions: 2-5/8" wide max. x 1-59/64" high (including actuator) x 5/8" thick.

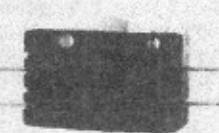
Stock #SW2509



DUAL MICROSWITCH

CHERRY, #E19A-14-39-775. Two separate microswitches in a common housing. #1 is rated 15 amps 125-250 VAC SPST N.O. #2 is rated 0.1 amp 125 VAC SPST N.O. 1/4" quick connect tabs for electrical connections. Actuator button is 5/16" dia. x 1/8" long. Dimensions: 1-5/8" max. wide x 1-5/16" high x 5/8" thick.

Stock #SW9151



72

and a tapped hole on end allowing plunger to be extended by adding a screw or spacer to tapped hole. Dimensions: 1/2" wide x 1-13/16" high x 2-1/16 max. deep (including plunger).

Stock #SW2206

PANEL INTERLOCK SWITCH MICROSWITCH, #24AC19. Two microswitches with plastic actuating plunger and return spring, mounted on sturdy steel mounting plate. One switch is SPST normally open. Other is SPST normally closed. Contact ratings are 5 amps 125/250 VAC. Actuating plunger is gray plastic and 1/4" dia. x 11/32" long. Switch was designed to be a safety device to de-energize power when an access panel or door is opened. Plunger is normally depressed with the panel in closed position and released when panel is opened. Mounting surface is on same surface as plunger allowing installation in door frames, etc. Could also be used as an alarm sensor or other such applications. Two #6X32 tpi tapped holes on mounting surface. Actuating plunger centered between the mounting holes. Bolt hole centers are 1-13/16" apart. Switches have solder eye style terminals. Dimensions: 2-5/8" wide x 2" long (including actuating plunger) x 1/2" thick.

Stock #MS9851

SWITCH

MICRO, #BZ-2RW13. Contacts are SPDT and rated 15 amps 125, 250 or 460 VAC. Very sensitive design allows actuator to overtravel past the actuation point without damaging the switch. Actuator is short rectangular tab 3/16" wide x 3/16" long x 0.037" thick. Edge of tab is slightly beveled. Two 1/8" dia. clear mounting holes near bottom edge of switch. Small screw terminals on bottom. Supplied with solder eye terminals held in place by slotted head screws. Dims: 1-15/16" wide x 1-1/4" high (including actuator) x 3/4" thick.

Stock #SW2103



73