

Decorative Pushbuttons

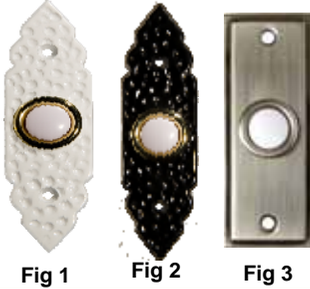


Fig 1

Fig 2

Fig 3

- ▶ Decorative Designs
- ▶ Back Lit Button
- ▶ Flush Mount Design
- ▶ 16VDC

Cat. No.	Fig	Color	Dimensions	Box Qty	Case Qty
78252	1	White	4"H x 1-1/8"W	6	120
78253	2	Black	4"H x 1-1/8"W	6	120
78256	3	Pewter	3-1/4"H x 1-1/4"W	6	120

Gold Rim Lit Pushbutton



- ▶ 5/8" Diameter lighted gold rim pearl pushbutton
- ▶ Chrome finish
- ▶ 16V 10VA

Cat. No.	Case Qty
78220	500

Electric Door Release



- ▶ Commonly used in apartment & offices buildings
- ▶ Allows remote opening when energized
- ▶ Reversible for right or left hand doors
- ▶ Normally closed or locked, Mortise type
- ▶ Use with new or replacement wood or metal
- ▶ Brass finish face plate includes 2 brass mounting screws
- ▶ 8-16VAC, 3-6VDC - Use with 78200 transformer
- ▶ Face Plate: 1-1/4" x 5-7/8"
- ▶ Case: 1-5/16" x 3-5/8" x 1-7/16"
- ▶ Latch: 1-3/8" opening

Cat. No.	Box Qty
70330	1

Reed Switch



- ▶ Triggers alarm when doors, windows & entry-ways are opened
- ▶ SPDT .5 Amp 24VDC, Normally Closed & Normally Open
- ▶ Magnetic Switch, 3 Terminals
- ▶ Adhesive Backing

Cat.	Color	Bag Qty
70501	White	10

Door Switch



- ▶ Push button switch with metal box, cover plate & mounting hardware to operate lights when door is opened
- ▶ Typically used for closets, dark rooms, walk-in refrigerators
- ▶ Mounts in door jam
- ▶ 6" wire leads
- ▶ Mounting hole is approximately 1.25" x 2.75" x 2.0" (W x H x D)
- ▶ Normally on momentary contact
- ▶ AC/DC SPST, 10A 125VAC, 10A 250VAC

Cat. No.	Box Qty
70420	1

Roller Ball Door Contacts



- ▶ Suitable for security & alarm systems, signaling circuits and all types of general low voltage switching applications
- ▶ Used with Doors, Windows or Bells/Buzzers
- ▶ Designed to operate when depressed from any angle
- ▶ 70332 Door Closed - Circuit Off (light off) Door Open - Circuit On (light on)
- ▶ 70334 Door Closed - Circuit On (light on) Door Open - Circuit Off (light off)
- ▶ 70336 Door Closed/Opened - Momentary On (Buzzer/Bell on then off)
- ▶ Low Voltage Only 48VAC Max, 2 nickel wood screws Included

Cat. No.	Type	Contact Volts	Amps AC	Amps DC	Dia.	Length	Hole Spacing	Box Qty
70332	Open Circuit On	12	2	2	.782	1.13	1.27	1
70334	Open Circuit Off	24	2	1	.782	1.13	1.27	1
70336	Make & Break Circuit	48	1	0.5	.782	1.13	1.27	1