Toggle Switch Cover

Tough EDPM rubber covers to protect switches from moisture, dust and dirt.

• Built-in hex nut base screws onto all GB® toggle switches.

Part # Pkg Qty		Description	
GSW-20	2/card	Toggle Switch Cover	



Double Insulated, Plastic Toggle Switches



Double insulated for moisture protection in all environments.



- Internal "O" ring design for moisture and dust resistance.
- Perfect for marine/recreational equipment and weather-resistant applications.
- Specifications: 10 A, 277 V AC / 20 A, 125 V AC; 75°C max. temp rating

	(a)	100
Part Number	GSW-19	GSW-114
Poles	SPST	SPDT
Pkg Qty	1/card	1/card
Toggle Position	ON-OFF	(ON)-OFF-(ON)
Terminal Type	Screw	Spade

Momentary Contact Push-Button Switches



Basic push-button switch family utilized in applications requiring intermittent continuity contacts.



- Normally OFF or normally ON models.
- Screw terminals.
- Mounts in standard ½" diameter hole.
- Mounting nut included.

	POX 1		
Part Number	GSW-22	GSW-23	
Poles	SPST		
Pkg Qty	1/card	1/card	
Toggle Position	OFF (ON)	ON (OFF)	
Terminal Type	screw	screw	
Plating	Black	Red	
Rating	6 A/120 V AC, 3 A/240 V AC	3 A/120 V AC, 1.5 A/277 V AC	

Maintained Contact Push-Button Switch - Motor Rated



Maintained push-button switch rugged and versatile enough to be utilized in many applications.



- Push on, push off switch with #18 AWG, 6" stripped wire leads.
- · Mounting nut included.

Part #	Pkg Qty	Poles	Toggle Position	Terminal Type	Rated
GSW-21	1/card	SPST	Push ON-Push OFF	Wire Leads	10 A/125 V AC, 8 A/125 V, 4 A/250 V, 1/3 HP 125 V AC

Maintained Contact Push-Button Switches



Double insulated for moisture protection in all environments.

- Internal "O" ring design for moisture and dust resistance.
- Perfect for marine/recreational equipment and weather-resistant applications.
- **Specifications:** 1 A, 125 VT / 6 A, 125 VL / 6 A, 125 V AC / 3 A, 250 V AC; 75°C max. temp rating

Part Number	GSW-24	GSW-24BP	GSW-25
Poles		SPST	
Pkg Qty	1/card	10/box	1/card
Toggle Position	ON-OFF	ON-OFF	ON-OFF
Terminal Type	6" wire leads	6" wire leads	6" wire leads
Plating	Nickel	Nickel	Brass
Circuit	2 pos. 2 wire	2 pos. 2 wire	2 pos. 2 wire

Single Circuit Pull-Chain Switches



Basic ON-OFF switch family with pull-chain feature.

• ON-OFF switch with #18 AWG, 6" stripped wire leads.



- Mounts in $^{13}/_{32}$ " diameter hole (GSW-35 mounts in $^{1/2}$ " diameter hole).
- Color coordinated nickel or brass plated.
- Specifications: 3 A/125 VL, 6 A/125 V AC, 3 A/250 V AC; 75°C max. temp rating





Horsepower Rating:

"L" Rating Example:

3A/125VL means

the switch is rated to handle the high in-rush from 3 amp

incandescent AC loads.

are inductive and tested at 40%

to 50% power rating.

AC horsepower ratings

