




Variable Speed & Two Circuit Pull-Chain Switches



Pull chain switches for multifunction applications.



- Two and three speed switching.
- Push-in connections for #18 AWG wire.
- Mounts in 1 $\frac{1}{32}$ " diameter hole.
- **Specifications:** 6 A/125 V AC, 3 A/250 V AC, 6 A/125 VL; 75°C max. temp rating.

			
Part Number	GSW-33	GSW-34	GSW-39
Poles	SPDT	SP3T	DP3T
Pkg Qty	1/card	10/box	1/card
Toggle Position	OFF-ON-ON	OFF-ON-ON-ON	OFF-ON(A)-ON(B) -ON(A+B)
Terminal Type	wire leads	wire leads	6" wire leads
Plating	Brass	Brass	Brass
Circuit	3 Pos. 3 Wire	4 Pos. 4 Wire	4 Pos. 3 Wire



Standard Rocker Switches



Heavy-duty rocker switches that fit .830" X 1.45" panel cutouts.



- Frame and rocker are black glass-filled nylon.
- Lighted or unlighted versions available.
- **Specifications:** 10 A/277 V AC, 20 A/125 V AC; 75°C max. temp rating.
- Switches with solder terminals come in a phenolic case and do not have a moisture and dust resistant seal.

		
Part Number	GSW-45	GSW-49*
Poles	SPST	
Pkg Qty	1/card	1/card
Toggle Position	ON-OFF	ON-OFF
Terminal Type	spade	spade
Rating	$\frac{1}{2}$ HP 125 - 250 V AC	$\frac{1}{2}$ HP 125 - 250 V AC

*Red lighted

Appliance Rocker Switches

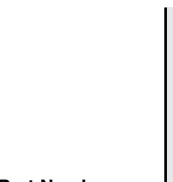



Economy rocker switches that fit standard .550" X 1.125" panel cutouts.



- Perfect for machinery or appliances.
- Lighted or unlighted versions available.
- **Specifications:** 16 A/125 V AC, 8 A/250 V AC; 75°C max. temp rating.



		
Part Number	GSW-41	GSW-42*
Poles	SPST	
Pkg Qty	1/card	1/card
Toggle Position	ON-OFF	ON-OFF
Terminal Type	spade	spade

*Red lighted

Mini Rocker Switch



Miniature rocker switch that fits .520" X .776" panel cutouts.



- Perfect for small machinery or appliances.
- **Specifications:** 13 A/125 V AC, 10 A/250 V AC, $\frac{1}{2}$ HP 125 - 250 V AC; 75°C max. temp rating.



Part #	Pkg Qty	Poles	Toggle Position	Terminal Type	Rated
GSW-48*	1/card	SPST	ON-OFF	spade	10 A/125 - 250 V AC, $\frac{1}{2}$ HP 250 V AC, $\frac{1}{2}$ HP 125 V AC

*Red lighted