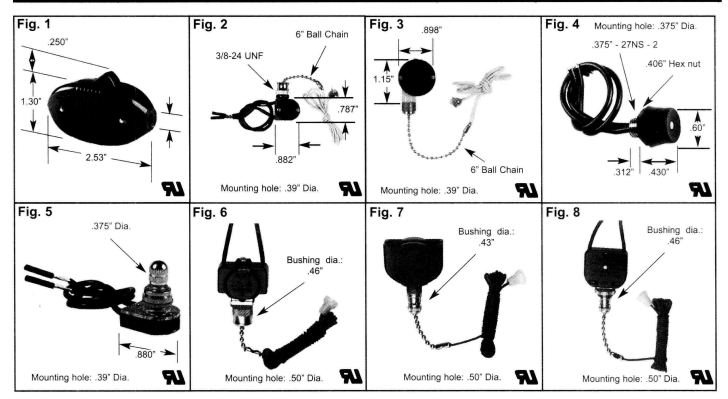




Miscellaneous Switches



All-Angle Pull Chain Switches

			R	atings (Amp	s)					
Circuit F	Functions	Poles & Throws	125 VAC	250 VAC	125 V "L" or "T".	Actuator Type	Termination Type	Body Material	Part Number	Fig. No.
ON	OFF	SPST			3 "T" ²	Chain w/ Cord	Wire Leads	Molded Phenolic	SS221	6*
ON	OFF	SPST		3	6 "T" ²	Chain w/ Cord	Wire Leads	Molded Phenolic	SS241	7
ON	OFF	SPST		3	6 "T" ²	Chain w/ Cord	Wire Leads	Molded Phenolic	SS271	8*

Feed Through Switch

		2.5	F	Ratings (Amp	s)			The state of the s		
Circuit I	Functions	Poles &	125 VAC	250 VAC	125 V	Actuator	Termination	Body	Part	Fig.
		Throws			"L" or "T"	Type	Type	Material	Number	No.
ON	ÖFF	SPST	10	5	5 "T" ²	Rocker	Screw	Phenolic	SS625	1

Pull Chain Switches

		R	atings (Amp	s)					
Circuit Functions	Poles & Throws	125 VAC	250 VAC	125 V "L" or "T"	Actuator Type	Termination Type	Body Material	Part Number	Fig. No.
ON OFF	SPST	6	3	1 "T" ²	Chain w/ Cord	Wire Leads	Molded Plastic	SS107	2*
OFF ON ON	SP3T	6	3	1.5 "L"¹	Chain w/ Cord	Push In	Molded Plastic	SS126	3
OFF ON ON ON	SP4T	6	3	1.5 "L"¹	Chain w/ Cord	Push In	Molded Plastic	SS127	3

Rotary Switches

			R	latings (Amp	s)				terial Number No. astic SS109 4*	
Circuit F	unctions	Poles & Throws	125 VAC	250 VAC	125 V "L" or "T"	Actuator Type	Termination Type	Body Material		
ON	OFF	SPST	3	1.5	3 "L" ¹ Round kn		Wire Leads	Plastic	SS109	4*
ON	OFF	SPST	6	3	1 "T" ²	Knob	Push In	Plastic	SS108	5*

- 6" Wire leads
- "L" = AC lampload.
 "T" = AC/DC lampload.



Numbering System for Indicator Lights

Series/Mounting	Lens Type	Terminations	5	Lens	Color	Lamp Voltage	Packaging	
SL16 Series .155"	1 - Flush 4 - Raised 8 - Hooded 9 - Dome	1 - 6" Wire Lea 2250" Q.C.	ads	1 - White 2 - Blue 3 - Green 4 - Clear 5 - Red 6 - Amber 7 - Yellow		1 - 6V Solid State LED 2 - 12V Solid State LED 3 - 28V Solid State LED 4 - 14V Incandescent 5 - 28V Incandescent 6 - 125V Neon 7 - 250V Neon 8 - 480V Neon 9 - 120V Solid State LED	BG - Bagged BK - Bulk SB - Small Bag	
Series/Mounting	Lens Type	Terminations		Lone	Color	Lamp Voltage	Packaging	
SL24 Series .250"	1 - Flush 4 - Raised 8 - Hooded 9 - Dome	1 - 6" Wire Leads 2250" Q.C.		1 - White 2 - Blue 3 - Green 4 - Clear 5 - Red 6 - Amber 7 - Yellow		1 - 6V Solid State LED 2 - 12V Solid State LED 3 - 28V Solid State LED 4 - 14V Incandescent 5 - 28V Incandescent 6 - 125V Neon 7 - 250V Neon 8 - 480V Neon 9 - 120V Solid State LED	BG - Bagged BK - Bulk SB - Small Ba	
Series/Mounting	Lens Type	Terminations		Color	Lens Color	Lamp Voltage	Packaging	
SL25 Series .375" x 1.28"	1 - Diamond Transparent 8 - Frosted Translucent	1 - 6" Wire Leads 1 - Cl 2250" Q.C. 2 - W 3 - Bl				4 - 14V Incandescent 5 - 28V Incandescent 6 - 125V Neon 7 - 250V Neon 8 - 480V Neon**	BG - Bagged BK - Bulk SB - Small Ba	
Series/Mounting	Lens Type	Terminations	Bezel	Color	Lens Color	Lamp Voltage	Packaging	
SL28 Series .830" x 1.430"	7 - Transparent 8 - Frosted Translucent	1 - 6" Wire Leads 2 -		2 - White 11 - White* 3 - Black 12 - Blue 13 - Green 14 - Clear 15 - Red 16 - Amber		4 - 14V Incandescent 5 - 28V Incandescent 6 - 125V Neon 7 - 250V Neon 8 - 480V Neon**	BG - Bagged BK - Bulk SB - Small Ba	
Series/Mounting SL31 Series .315"	L31 Series 1 - Flush		s ads	Lens Color 1 - White 2 - Blue 3 - Green 4 - Clear 5 - Red 6 - Amber 7 - Yellow		Lamp Voltage 1 - 6V Solid State LED 2 - 12V Solid State LED 3 - 28V Solid State LED 4 - 14V Incandescent 5 - 28V Incandescent 6 - 125V Neon 7 - 250V Neon 8 - 480V Neon 9 - 120V Solid State LED	Packaging BG - Bagged BK - Bulk SB - Small Ba	
Series/Mounting SL32 Series .312" 1 - Flush 4 - Raised 8 - Hooded 9 - Dome		Terminations 1 - 6" Wire Lea 2250" Q.C.		1 - V 2 - E 3 - C 4 - C 5 - F	Green Clear			

NOTE: Not all combinations are Standard Stock items. Please contact Selecta Switch, Inc. for more information.

9 - 120V Solid State LED