



McGill®

Single Pole Toggle Switches 6" Wire Leads





McGill full-size, single pole toggle switches are available in several electrical ratings to meet a variety of requirements. Ruggedly constructed with metallic toggle and threaded bushing to ensure extended service life. Available with "O" ring seal in bushing for moisture resistance. All switches are UL Recognized and CSA Certified.

8 Amp Single Pole: 8A, 125V AC; 4A, 250V AC; ⅓ HP, 125-250V AC

Model No.	Hughes No.	Amps	Switch	Туре	Unit	List Price
4125-0004	HEFX098	8 Amp	On-Off	SPST	EA	\$8.24

n	im	an	ei	on	0

- Limital Control				
Switch Series	Bushings	Bats	Case	
3190 & 90 Series	15/32'-32 thread 15/32' long	9/16" long	111/64' X 5/8'	
4125 Series	15/32"-32 thread 9/32" long	37/64' long	13/64" X 39/64"	

Note: Mounting hardware and terminal screws (where applicable) furnished unassembled. Mounting hardware consists of one plated hex nut and knurl nut. Indicating plate is also furnished for maintained ON-OFF circuits.



Multi-Pole Toggle Switches Screw Terminal





McGill full size double pole, 3 pole and 4 pole toggle switches are available in a variety of circuit arrangements and different terminal types to meet your electrical requirements. Metallic toggle and threaded bushing ensure extended service life. All switches are UL Recognized and CSA Certified.

- 6 Amp, Double Pole: 6A, 125V AC; 3A, 250V AC; ¼ HP, 125–250V AC; 50/60 HZ; Suitable for 6A, 12V DC applications
- 15 Amp, Double Pole: 15A, 277V AC; 3/4 HP, 125–277V AC; Suitable for 15A, 12V DC applications
- 17 Amp, 3 Pole and 4 pole: UL Recognized; 17A, 125–277V AC; 1HP, 125V AC; 2HP, 250V AC 1, 2, or 3 phase; Suitable for 17A, 12V DC applications
- CSA Certified; 17A, 125–250V AC; 1HP, 125V AC; 2HP, 250V AC 1, 2, or 3 phase

Model No.	Hughes No.	Amps	Switch	Туре	Unit	List Price
1121-0001	HEGG998	6	On — Off	DPST	EA	\$5.89
0121-0001	HEFT675	15	0n - Off	DPST	EA	7.24
0121-0002	HEPR024	15	On, Off, On	DPDT	EA	8.83
0121-0003	HEGH001	15	On — On	DPDT	EA	8.83
0121-0004	HEKC515	15	(On), Off, (On)	DPDT	EA	14.14
0121-0005	HEKY251	15	(On) - Off	DPST	EA	11.19
0121-0006	HEKY255	15	0n - (0n)	DPDT	EA	18.55
0121-0007	HEKY260	15	On, Off, (On)	DPDT	EA	13.35
0121-0043	HEKY306	15	(Off) - On	DPST	EA	17.32
0140-3020	HEFX422	17, 3 Pole	On — Off	3PST	EA	14.09
0140-3023	HEFY668	17, 3 Pole	On, Off, On	3PDT	EA	17.93
0140-3027	HEKY357	17, 3 Pole	(On), Off, (On)	3PDT	EA	22.10
0140-4020	HEGH007	17, 4 Pole	On - Off	4PST	EA	18.55
0140-4023	HEPR028	17, 4 Pole	On, Off, On	4PDT	EA	23.08