

G-Series Toggle Switches



General purpose workhorses with options tailored to meet most any need. Ratings to 20A 277VAC, international approvals, various actuator, bushing, termination, and circuit choices allow this toggle switch to easily integrate into a variety of different applications. The G-Series has a storied history in the Marine, Food Service, Generator, Industrial Control, and Office Automation markets and is appropriate for usage in low voltage DC applications as well.

Dielectric Strength

UL/CSA: 1000V - live to dead metal parts & opposite polarity VDE: 4000V - live to dead metal parts; 1250V - opposite polarity & across open contacts

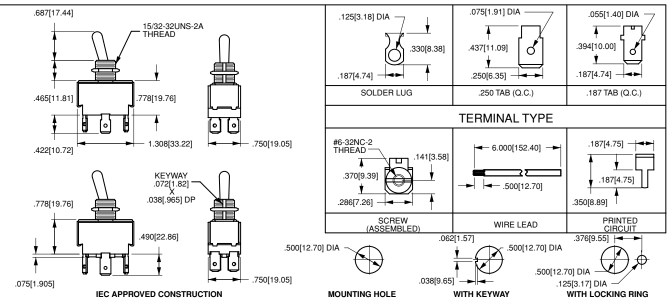
Electrical Life

50,000 cycles- maintained 25,000 cycles- momentary

Mechanical Life 100,000 cycles

Operating Temperature

32°F to 185°F (0° to 85°C)





	e in Double	Pole base VAC. 3/4 HP 12	Double Pole			
	.250 tab	-,	25-250VAC	solder lug	.250 tab	screw term
CA50	2GA51		ON-NONE-OFF	2GK50	2GK51	2GK54
GA5A	6GA5B			6GK5A	6GK5B	6GK5E
GA5L	6GA5M	6GA5S	' '	6GK5L	6GK5M	6GK5S
GB50	2GB51	2GB54	ON-NONE-ON	2GL50	2GL51	2GL54
GB5A	6GB5B	6GB5E	ON-NONE-(ON)	6GL5A	6GL5B	6GL5E
GC50	2GC51	2GC54	ON-OFF-ON	2GM50	2GM51	2GM54
GC5A	6GC5B	6GC5E	ON-OFF-(ON)	6GM5A	6GM5B	6GM5E
GC5L	6GC5M	6GC5S	(ON-OFF-(ON)	6GM5L	6GM5M	6GM5S
0A 250VA	C, 15A 125	VAC, 12 (6)A 2	50VAC T85/55 ENEC	VDE Approve	ed¹	
GA90	2GA91	-	ON-NONE-OFF	2GK90	2GK91	
GB90	2GB91	-	ON-NONE-ON	2GL90	2GL91	
:GC90	2GC91	-	ON-OFF-ON	2GM90	2GM91	

2 ACTUATOR STYLE ⁴									
BAT⁵	unsealed 73	sealed 78	toggle length 0.687	bushing length 0.465					
PADDLE	NBL3	NBL8	0.687	0.465					
BAT ²	D-3B-B		0.687	0.379					
PADDLE ²	-	D-4B-B	0.687	0.379					

NOTES

- Not available with 73 or NBL3 style toggles, T55 with 78 and NBL8 style toggles.
- 2 All nylon bushing and toggle.
- 3 Consult factory for .187 tab, wire lead and combination screw/tab/solder lug termination callouts.
- Additional actuator options available. Consult factory.
- Nylon toggle with black ebanol plated bushing.
- () Indicates momentary function.