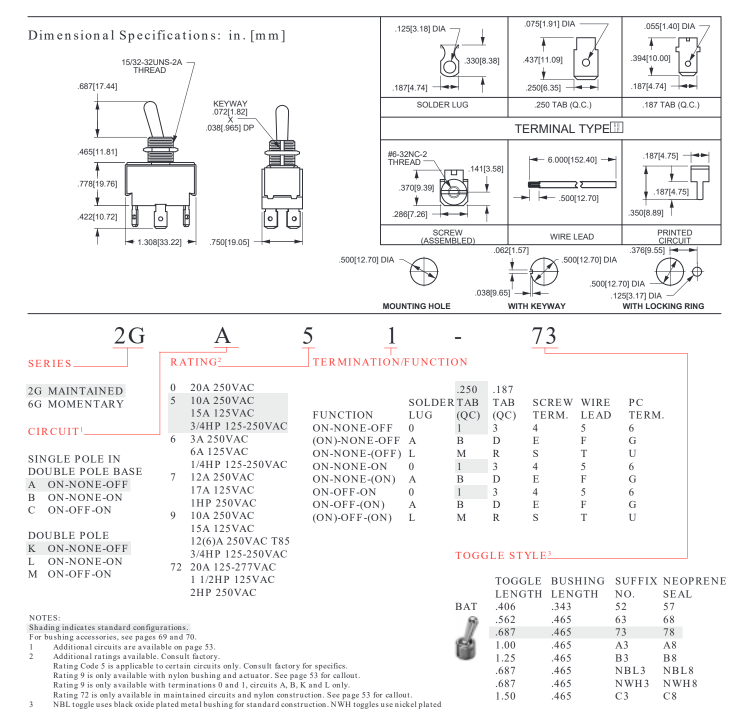
G-Series



The G-Series toggle switches are single or double pole, AC rated up to 20 amps and contain a slow-make, slow-break contact mechanism. These switches are available in a wide range of ratings, terminations, circuits and bushing/toggle configurations.

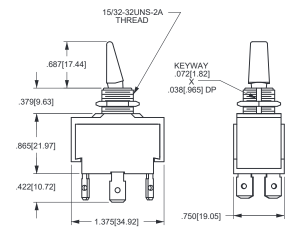
Specifications

- Certifications*: UL, CSA, VDE
- Dielectric Strength: 1,000 V (minimum)
- Insulation Resistance: 100 Megohms (minimum)
- · Base Material: Phenolic
- Actuator Material: Brass/Nickel Plate or Polycarbonate
- Bushing Material: Brass/Nickel Plate or Polycarbonate
- Due to ongoing technological advances, consult factory for certification specifics.

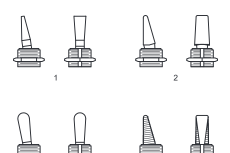


metal bushing for standard construction.

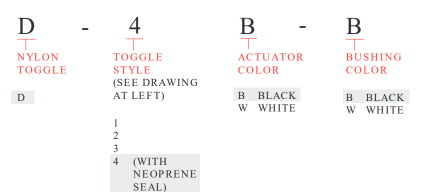
Nylon Toggle



S.P. OR D.P. NYLON



FOR NYLON TOGGLES AFTER TERMINATION SELECTION, ADD SUFFIXES: (ex.) 2GK51-D-4B-B



Additional Circuits1

CIRCUIT	POSITION 1	POSITION 2	POSITION 3
PROGRESSIVE TWO	CIRCUIT		
2GH	CIRCUIT 1 ON	2 CIRCUITS ON	CIRCUIT 2 ON
2GP	CIRCUIT 2 ON	CIRCUIT 1 ON	OFF
2GG	2 CIRCUITS ON	CIRCUIT 1 ON	OFF
6GG MOMENTARY	2 CIRCUITS (ON)	CIRCUIT 1 ON	OFF
SINGLE POLE TRIPL	E THROW		
2GE	ON	ON	ON
REVERSING DOUBLE	E POLE DOUBLE THROW	<i>J</i> *	
2GX	ON	NONE	ON
2GO	ON	OFF	ON
6GO MOMENTARY	(ON)	OFF	(ON)

*WITH REVERSING DOUBLE POLE DOUBLE THROW CIRCUITS, USE TERMINATION/FUNCTION FROM FOLLOWING OPTIONS:

SOLDER	.250 TAB	SCREW	WIRE
LUG	(Q.C)	TERM.	LEAD
3	3/TABS	4	1
3	3/TABS	4	1
3	3/TABS	4	1

NOTES:

Shading indicates standard configurations.

¹ Additional momentary circuits are available. Consult factory for details.