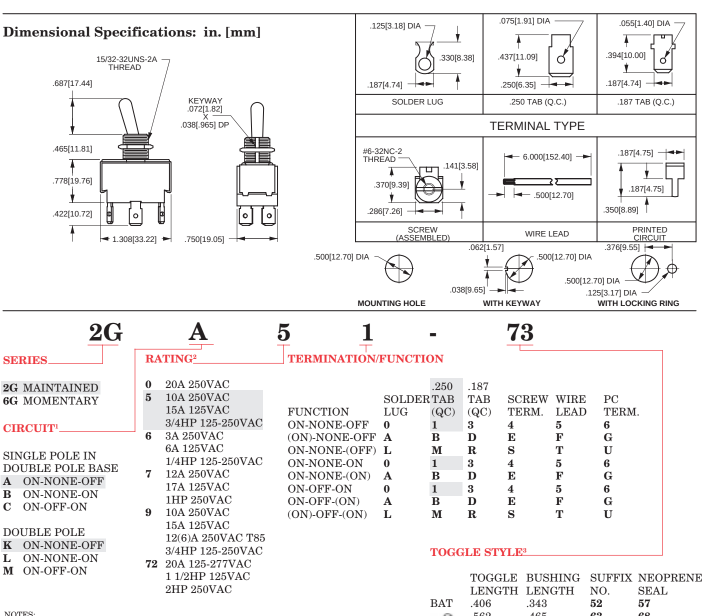
## **G-Series**



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.



## Snading

Shading indicates standard configurations.

- Rating Code 5 is applicable to certain circuits only. Consult factory for specifics. Rating 9 is only available with nylon bushing and actuator. See page 53 for callout. Rating 9 is only available with terminations 0 and 1, circuits A, B, K and L only. Rating 72 is only available in maintained circuits and nylon construction. See page 53 for callout.
- 2 NBL toggle uses black oxide plated metal bushing for standard construction. NWH toggles use nickel plated metal bushing for standard construction.

	TOGGLE	DODITING	501111	TIEOT RETIE
	LENGTH	LENGTH	NO.	SEAL
BAT	.406	.343	<b>52</b>	<b>57</b>
69	.562	.465	63	68
_///	.687	.465	73	<b>78</b>
	1.00	.465	<b>A3</b>	A8
w.	1.25	.465	<b>B</b> 3	B8
	.687	.465	NBL3	NBL8
	.687	.465	NWH3	NWH8
	1.50	.465	<b>C3</b>	C8