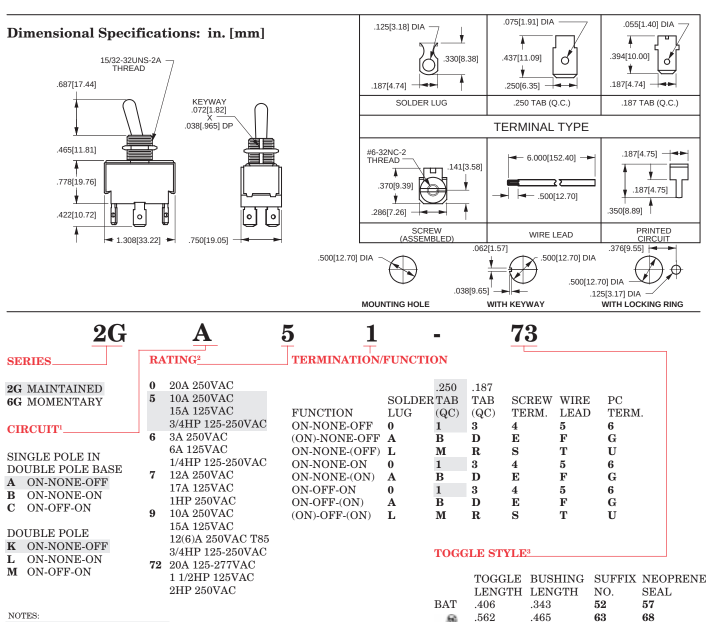
G-Series



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.



2

Shading indicates standard configurations

For bushing accessories, see pages 69 and 70.

Additional circuits are available on page 53.

metal bushing for standard construction

Additional ratings available. Consult factory.

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 72 is only available in maintained circuits and nylon construction. See page 53 for callout. NBL toggle uses black oxide plated metal bushing for standard construction. NWH toggles use nickel plated

Rating 9 is only available with terminations 0 and 1, circuits A, B, K and L only.

.687

1.00

1.25

.687

.687

1.50

.465

.465

.465

.465

.465

.465

73

A3

B3

C3

NBL3

NWH3

78

A8

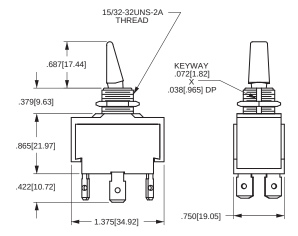
B8

C8

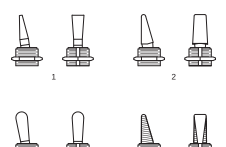
NBL8

NWH8

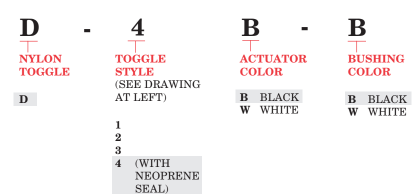
Nylon Toggle



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 TRIPLE THROW				
2GE	ON	ON	ON	
REVERSING DOUBLE	POLE DOUBLE THROW	*		
2GX	ON	NONE	ON	
2GO	ON	\mathbf{OFF}	ON	
6GO MOMENTARY	(ON)	OFF	(ON)	

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

SOLDER	$.250~\mathrm{TAB}$	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.

AMEYA360 Components Supply Platform

Authorized Distribution Brand:

























Website:

Welcome to visit www.ameya360.com

Contact Us:

Address:

401 Building No.5, JiuGe Business Center, Lane 2301, Yishan Rd Minhang District, Shanghai , China

> Sales:

Direct +86 (21) 6401-6692

Email amall@ameya360.com

QQ 800077892

Skype ameyasales1 ameyasales2

Customer Service :

Email service@ameya360.com

Partnership :

Tel +86 (21) 64016692-8333

Email mkt@ameya360.com