

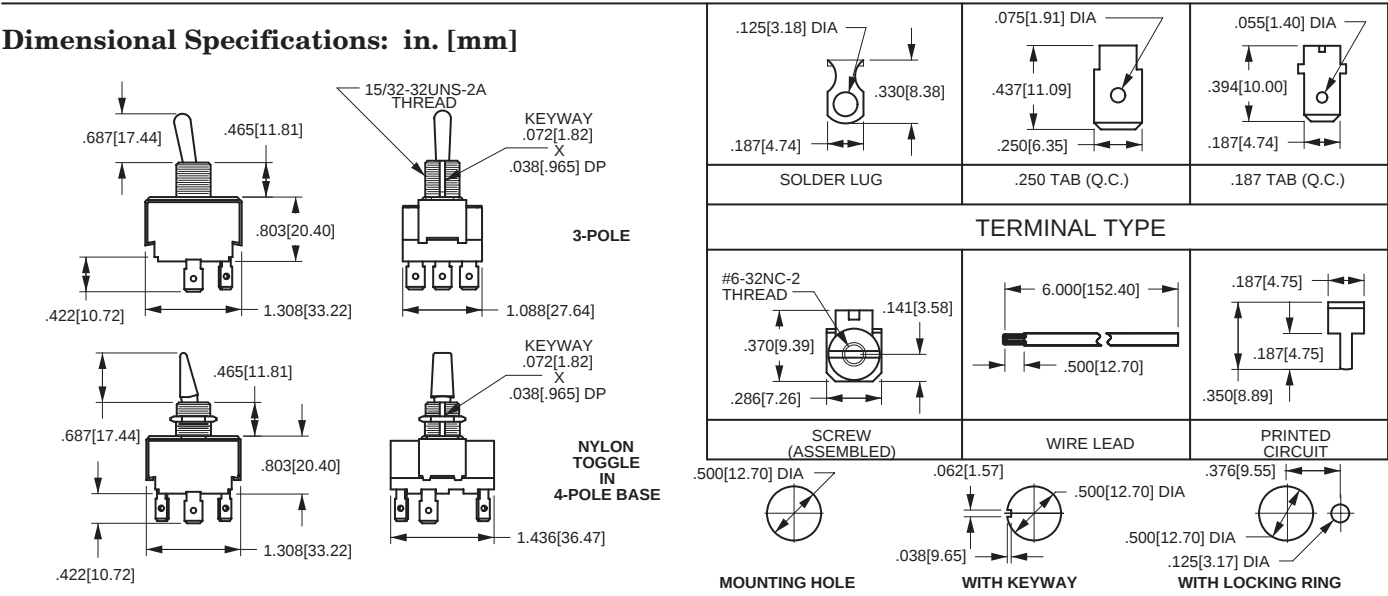
H-Series



The H-Series toggle switches are heavy-duty, high voltage, high amperage, three-pole switches. These switches have a slow-make, slow-break contact mechanism, are AC rated to 600V, and are available in a wide range of ratings, circuits, terminations and bushing/toggle configurations.

- Specifications
- Certifications*: UL, CSA,
 - 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

* Due to ongoing technological advances, consult factory for certification specifics.



H		K		25		1		-		73							
SERIES		CIRCUIT ¹		TERMINATION/FUNCTION													
H	THREE POLE TOGGLE	K	ON-NONE-OFF ON-NONE-ON ON-OFF-ON	FUNCTION	SOLDER LUG	.250 TAB (QC)	.187 TAB (QC)	SCREW TERM.	WIRE LEAD	PC TERM.							
											ON-NONE-OFF	0	1	3	4	5	6
											(ON)-NONE-OFF	A	B	D	E	F	G
											ON-NONE-(OFF)	L	M	R	S	T	U
											ON-NONE-ON	0	1	3	4	5	6
											ON-NONE-(ON)	A	B	D	E	F	G
											ON-OFF-ON	0	1	3	4	5	6
											ON-OFF-(ON)	A	B	D	E	F	G
											(ON)-OFF-(ON)	L	M	R	S	T	U
TOGGLE STYLE ²																	
RATING																	
A27	6A 600VAC	26	3A 250VAC														
	12A 250VAC		6A 125VAC														
	17A 125VAC		1/4HP 125-250VAC														
	1HP 125VAC		1, 2 OR 3 PHASE														
	1, 2 OR 3 PHASE		12A 250VAC														
	1 1/2HP 250VAC	27	17A 125VAC														

NOTES:
Shading indicates standard configurations.
For bushing accessories, see pages 69 and 70.
1 Consult factory for additional circuits.
2 Nylon toggles are available with 4-pole base only.
NBL toggle uses black oxide plated metal bushing for standard construction. NWH toggle uses nickel plated metal bushing for standard construction.

25	26	27	28
10A 250VAC 15A 125VAC 3/4HP 125-250VAC 1, 2 OR 3 PHASE	3A 250VAC 6A 125VAC 1/4HP 125-250VAC 1, 2 OR 3 PHASE	12A 250VAC 17A 125VAC 1 1/2HP 250VAC 1, 2 OR 3 PHASE	5A 250VAC 8A 125VAC 1/2HP 125-250VAC 1, 2 OR 3 PHASE