2 TOGGLE SWITCHES

General Purpose Toggle Switches — AC/DC Rated

DESCRIPTION

This line of switches employs a Quick-make/Quick-break contact mechanism. The resultant high speed movement eliminates the "teasing" of the switch and reduces the pitting of the contact surfaces due to arcing. Self-cleaning and wiping contact action assures positive contact on switch operation. These switches are especially suited for use in small motor applications.

SPECIFICATIONS

Ratings:

See selection table.

Circuits:

1PST, 1PDT, 2PST, 2PDT.

Maintained and momentary toggle action.

Contact Mechanism:

Quick-make/Quick-break wiping action.

Contact Material:

Bronze silver plated.

Terminal Types:

Screw Terminals — Brass designed to accept #5-40 x 5/32" (Cat. No. 11-26) screws. Furnished unassembled.

Solder Lug Terminals — Brass silver plated with 2.16 - 2.29mm (.085 -.090") dia. hole.

Integrated Wire Leads — 18 gauge, 6" long and skinned 3/4". Special wire leads lengths beyond 6" are available at additional charge.

Base Material:

Thermoset molding material.

Mounting Means:

Threaded Bushing — 11.89mm (.468") dia., 32 threads/inch.

Keyway — 1.73 x .89mm deep (.068 x .035" deep), provides antirotation feature.

AC/DC RATED TOGGLES SELECTION TABLE (BOLD FACE TYPE INDICATES ITEMS NORMALLY IN DISTRIBUTOR STOCK)

	Rating	Poles and Throw	Circuit with Toggle in						CATALOG NUMBERS			
			UP Position	CENTER Position	DOWN Position (Keyway)	BASE CIRCUIT SEE PAGE 4.28	Bushing Length B mm (inches)	Lever Length A mm (inches)	Solder Lugs	Screw Terminals	Wire Leads	
	ONE POLE						ONE POLE					
	3A, 250V dc	1 P. S.T.	ON	NONE	OFF	А	8.74 (.344)	12.70 (.500)	8280K115	8295K107	8290K115	
į	6A, 125V ac/dc 3A, 250V dc	1 P. S.T.	ON ON ON*	NONE NONE NONE	OFF OFF OFF	А	8.74 (.344) 11.91 (.469) 11.91 (.469)	12.70 (.500) 12.70 (.500) 12.70 (.500)	8381K107 8381K108 8928K478	8396K107 8396K108 —	8391K107 8391K108 —	
	6A, 125V ac/dc 3A, 250V dc	1 P.D.T.	ON	NONE	ON	В	11.91 (.469)	12.70 (.500)	8928K479	_	_	
	TWO POLE						TWO POLE					
À	6A, 125V ac/dc 3A, 250V dc	2 P. S.T.	ON ON*	NONE NONE	OFF OFF	С	11.91 (.469) 11.91 (.469)	12.70 (.500) 12.70 (.500)	8370K107 8928K481	8372K107 8928K482	8371K107 —	
		2 P. D.T.	ON ON	NONE NONE	ON ON	D	8.74 (.344) 11.91 (.469)	12.70 (.500) 12.70 (.500)	8373K108 8373K107	8375K108 8375K107	8374K108 8374K107	

* Momentary Contact

Hardware supplied — 1 hexagon locknut (Cat. No. 15-192) and 1 bright nickel plated knurled facenut (Cat. No. 15-124F1). Furnished unassembled.

Finish:

Bright nickel plated toggle lever and bushing.

Operating Temperature Range:

 $-17.8^{\circ}\text{C to } +65.6^{\circ}\text{C}$ $(0^{\circ}F \text{ to } + 150^{\circ}F).$

Options:

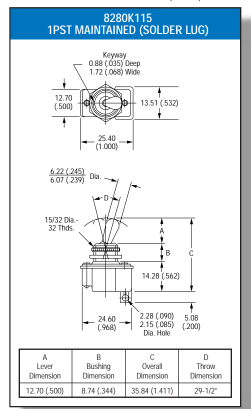
- Lever —11/16".
- Lever seal.
- · Mounting hardware. Furnished assembled.
- Other lead lengths.

Approvals:

UL Recognized. CSA Certified.



DIMENSIONS APPROXIMATE IN MM (INCHES)



Dimensions continue on page 2.10.

EAT•N

8280K115



8372K107



8290K115



8374K107