

# Toggle Switches - D.C. Rated

RATINGS	CIRCUIT	TOGGLE POSITION			CATALOG NUMBER			
		UP	CENTER	DOWN (keyway)	TYPE OF TERMINATION			
					.187 Q.C.	SCREW	.250 Q.C.	SOLDER LUG

## 7600 SERIES TOGGLE - SINGLE POLE

5A-30V	SPST	ON	NONE	OFF	7605A	7605B	7605C	7605D
		(ON)	NONE	OFF	7635A	7635B	7635C	7635D
		ON	NONE	(OFF)	7645A	7645B	7645C	7645D
	SPDT	ON	NONE	ON	7601A	7601B	7601C	7601D
		ON	OFF	ON	7602A	7602B	7602C	7602D
		(ON)	NONE	ON	7651A	7651B	7651C	7651D
		(ON)	OFF	ON	7652A	7652B	7652C	7652D
		(ON)	OFF	(ON)	7662A	7662B	7662C	7662D

## 9600 SERIES TOGGLE - DOUBLE POLE

5A-30V	DPST	ON	NONE	OFF	9603A	9603B	9603C	9603D
	DPDT	ON	NONE	ON	9601A	9601B	9601C	9601D
		ON	OFF	ON	9602A	9602B	9602C	9602D

For .687 Toggle And .468 Bushing Length Add 100 To Part Number Specified  
For Dust And Moisture Resistant Seal Add "S" To Part Number Specified

## SPECIFICATIONS

### Contact Mechanism

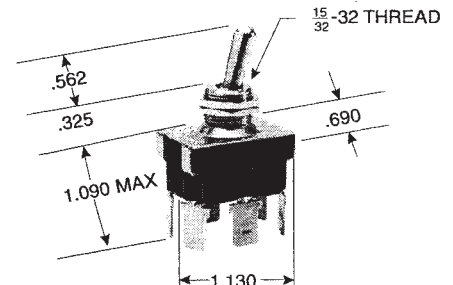
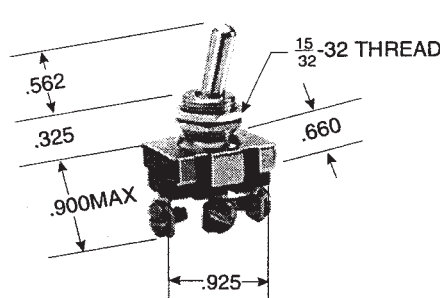
Slow-Make/Slow-Break Butt Contact

### Contact Material

Stationary - Copper Alloy/Silver Plated  
Movable - Copper Alloy/ Silver Plated

### Mounting Means

15/32" Diameter Threaded Bushing  
Keyway .078-.083 Wide X .037-.043 Deep  
Standard Hardware Supplied-  
One Hex Nut Assembled And  
One Hex Nut Unassembled.



## Special Application - SHORTING SWITCH

CATALOG NUMBER			
TYPE OF TERMINATION			
.187 Q.C.	SCREW	.250 Q.C.	SOLDER LUG

7705A	7705B	7705C	7705D
-------	-------	-------	-------

KEYWAY OPPOSITE TERMINAL

