

Toggle Switches

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

7100 SERIES TOGGLE

6A-125VAC 3A-250VAC	SPST	ON	NONE	OFF	7105A	7105B	7105C	7105D
		(ON)	NONE	OFF	7135A	7135B	7135C	7135D
		ON	NONE	(OFF)	7145A	7145B	7145C	7145D
	SPDT	ON	NONE	ON	7101A	7101B	7101C	7101D
		ON	OFF	ON	7102A	7102B	7102C	7102D
		(ON)	NONE	ON	7151A	7151B	7151C	7151D
		(ON)	OFF	ON	7152A	7152B	7152C	7152D
		(ON)	OFF	(ON)	7162A	7162B	7162C	7162D

7000 SERIES TOGGLE

15A-125VAC 10A-250VAC	SPST	ON	NONE	OFF	7005A	7005B	7005C	7005D
		(ON)	NONE	OFF	7035A	7035B	7035C	7035D
		ON	NONE	(OFF)	7045A	7045B	7045C	7045D
	SPDT	ON	NONE	ON	7001A	7001B	7001C	7001D
		ON	OFF	ON	7002A	7002B	7002C	7002D
		(ON)	NONE	ON	7051A	7051B	7051C	7051D
		(ON)	OFF	ON	7052A	7052B	7052C	7052D
		(ON)	OFF	(ON)	7062A	7062B	7062C	7062D

7200 SERIES TOGGLE

20A-125VAC 10A-250VAC ¾ HP, 125-250VAC	SPST	ON	NONE	OFF	7205A	7205B	7205C	7205D
		(ON)	NONE	OFF	7235A	7235B	7235C	7235D
		ON	NONE	(OFF)	7245A	7245B	7245C	7245D
	SPDT	ON	NONE	ON	7201A	7201B	7201C	7201D
		ON	OFF	ON	7202A	7202B	7202C	7202D
		(ON)	NONE	ON	7251A	7251B	7251C	7251D
		(ON)	OFF	ON	7252A	7252B	7252C	7252D
		(ON)	OFF	(ON)	7262A	7262B	7262C	7262D

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*
*Standard Feature On Momentary Switches

() Denotes Momentary

SPECIFICATIONS

Agency Listings

 CSA Certified

Contact Mechanism

Slow-Make/Slow-Break Butt Contact

Contact Material

7100 Series:

Stationary - Copper Alloy/Silver Plated

Movable - Copper Alloy

7000 And 7200 Series:

Stationary (Center) - Copper Alloy/Silver Plated

Stationary (End) - Silver Cadmium Oxide Composite

Movable-Silver Cadmium Oxide Composite

Dielectric Strength

1000 Volts RMS Minimum

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.

