

Push Button Switches

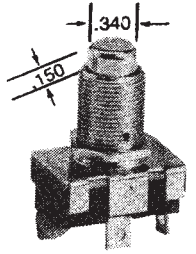
RATINGS	CIRCUIT	ACTION	CATALOG NUMBER			
			TYPE OF TERMINATION			
			.187 Q.C.	SCREW	.250 Q.C.	SOLDER LUG

7100 SERIES PUSHBUTTON

6A-125VAC 3A-250VAC	SPST	PUSH ON	PUSH OFF	7104A	7104B	7104C	7104D
		OFF	(ON)	7174A	7174B	7174C	7174D
		ON	(OFF)	7184A	7184B	7184C	7184D
	SPDT	PUSH ON	PUSH ON	7103A	7103B	7103C	7103D
		ON	(ON)	7173A	7173B	7173C	7173D

7000 SERIES PUSHBUTTON

15A-125VAC 10A-250VAC	SPST	PUSH ON	PUSH OFF	7004A	7004B	7004C	7004D
		OFF	(ON)	7074A	7074B	7074C	7074D
		ON	(OFF)	7084A	7084B	7084C	7084D
	SPDT	PUSH ON	PUSH ON	7003A	7003B	7003C	7003D
		ON	(ON)	7073A	7073B	7073C	7073D



7 SERIES L.P.

() Denotes Momentary

Specify Metal Or Nylon Actuator
To Obtain Metal Low Profile Actuation Add L.P. To P/N.

SPECIFICATIONS

Agency Listings



Contact Mechanism

Slow-Make/Slow-Break Butt Contact

Contact Material

7100 Series:
Stationary-Copper Alloy/Silver Plated
Movable-Copper Alloy

7000 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 .080-.083 Wide X .032-.038 Deep
Standard Hardware Supplied —
One Hex Nut Assembled And
One Hex Nut Unassembled

Switch Hardware



#42-06 Hex Nut #42-04 Knurled Nut #34-08 Lockwasher #52-08 ON-OFF Plate #52-30 HI-LO Plate #34-13 Locking Ring

CATALOG NUMBER	DESCRIPTION	SPECIFICATIONS	FINISH
42-06	HEX NUT	.562 O.D., .074 THICK	NICKEL
42-04	KNURLED NUT	.605 O.D., .100 THICK	NICKEL
34-08	LOCKWASHER	.600 O.D., .018 THICK	NICKEL
52-08	ON-OFF PLATE	.025 THICK	NICKEL
52-30	HI-LO PLATE	.025 THICK	NICKEL
34-13	LOCKING RING	.718 O.D., .040 THICK	ZINC

All Of The Above Hardware Fits A 15/32-32 Bushing