110-Series

Heavy Action Toggle Switches

The 110-Series is a compactly designed, versatile metal construction toggle switch which is appropriate for a variety of uses. Features include single or double pole options, maintained or momentary construction with termination choices including solder lug end or bottom, wire leads and .250 tab terminals. The quick make/quick break contact mechanism makes the switch suitable for high voltage (125-250 volt) applications.

Applications:

- Small Appliance
- Floor Maintenance
- Lighting







Dielectric Strength

UL/CSA: 1000V - live to dead metal parts & opposite polarity

Electrical Life

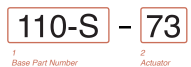
25,000 cycles

Mechanical Life

100,000 cycles

Operating Temperature

0°F to 150°F (-17.8°C to +65.6°C)

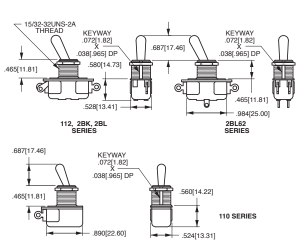


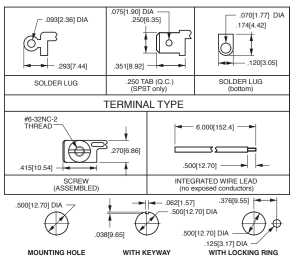
	Solder Lug (end)	Solder Lug (bottom)	Screw Terminals	Wire Leads
Single Pole On-None-Off Off-None-(On) On-None-(Off) Double Pole	110	110-B 110-BM-NO	110-SM-NO	111-16M-NC
On-None-On	2BK62 2BL62	-	-	2BK65 2BL65
1A 250V, 3A 12	5V, AC/DC			
Single Pole On-None-On On-None-(On) Double Pole	112 112-M	:	:	112-A 112-M-A
On-None-Off Off-None-(On) On-None-(Off)		-	-	216A 216A-M-AN 216A-M-AN
On-None-On On-None-(On)	316	316-B 316-BM	-	-
1 On - 1 Off 1 (On) - 1 (Off)	516 516-M	516-B 516-BM	:	516-A 516-AM
6A 120VAC Single Pole				
On-None-On	2BB62	_	_	2BB65

2 ACTUATO BAT STYLE unsealed 52 63 73		toggle length 0.375 0.500 0.687	bushing length 0.343 0.465 0.46555	Ì
BALL STYI unsealed 21 22 25	LE TOGGLE sealed - - -	toggle length 0.375 0.375 0.375	bushing length 0.250 0.343 0.875	

- Momentary function only available with 73 toggles.
 160H and 110-Series are available with .250 tab terminals. Add suffix /TABS to end of part number. ex. 110-73/TABS Indicates momentary function.

Style





*Manufacturer reserves the right to change product specification without prior notice.

REV_SW_110_0912