

110-Series Pushbutton Switches



Carling Technologies^{*}

> The110-Series provides a compact yet rugged solution to general purpose switch needs. Alternate action, metal construction and stiff (6-8lb.) actuation force have combined to make this switch a pillar in the Music Industry and Audiovisual Markets. This versatile switch is available in maintained and momentary circuits with a variety of termination options.

Dielectric Strength

UL/CSA: 1000V - live to dead metal parts & opposite polarity Electrical Life 25,000 cycles Mechanical Life 100,000 cycles Operating Temperature 32°F to 185°F (0°C to 85°C)

.075[1.90] DIA .070[1.77] DIA .093[2.36] DIA .250[6.35] .174[4.42] Q 15/32-32UNS-2A THREAD KEYWAY SIDE .120[3.05] .293[7.44] .351[8.92] SOLDER LUG (bottom) .250 TAB (Q.C.) (SPST only) SOLDER LUG .437[11.09] .406[10.31] DIA **TERMINAL TYPE** #6-32NC-2 THREAD .270[6.85] .270[6.86] 6.000[152.4] Å .562[14.27] t .080[2.03] DIA .500[12.70] .415[10.54] J O .542[13.76] INTEGRATED WIRE LEAD (no exposed conductors) END TERMINAL SCREW (ASSEMBLED) (SPST ONLY) t .062[1.57] - .524[13.31] .500[12.70] DIA -- 1.183[30.04] --.500[12.70] DIA NOTE: KEYWAY .072[1.82] X .038[.965] DP .038[9.65] MOUNTING HOLE WITH KEYWAY

110-P

Part Number

	solder lug (end)	solder lug (bottom)	screw terminals	wire leads
ingle Pole	0()	5 ()		
A 250V, 6A 125V				
FF-ON	110-P	110-BP	110-SP	111-16-P
FF-(ON)	110-PM-OFF	110-PBM-OFF	110-SPM-OFF	111-PM-OFF
N-(OFF)	110-PM-ON	110-PBM-ON	110-SPM-ON	111-PM-ON
A 250V, 10A 125V, 1/4 HP 125V				
FF-ON	160H-P	160H-BP	160H-SP	160H-AP
A 250V, 3A 125V				
N-ON	112-P	-	-	112-PA
N-(ON)	112-PM	-	-	112-PAM
ouble Pole				
A 250V, 3A 125V				
FF-ON	216-PP	-	-	216-PPA
FF-(ON)	216-PM-OFF	-	-	216-PAM-OFF
N-(OFF)	216-PM-ON	-	-	216-PAM-ON
N-ON	316-PP	316-B-PP	-	316-PPA
N-(ON)	316-PM	316-B-PM	-	316-PAM
ON - 1 OFF (2 circuit)	516-PP	-	-	516-PPA
(ON) - 1 (OFF) (2 circuit)	516-PM	-	-	516-PAM

NOTES

() Indicates momentary function.