

.670[17.02]

641-Series Pushbutton Switches

.560[14.22]



The single or double pole 641-Series represent the most compact offerings of our pushbutton switch line. Rugged metal construction, self cleaning contacts and stiff actuation force (3-3 1/2 lbs. typical) have made these switches ideal for most "foot pedal" type applications. These alternate action switches fit a standard .500" mounting hole, have termination options including solder lug, wire lead and PC, and are popular within the Music Industry and Audio-visual Markets.

Dielectric Strength

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

Electrical Life

25,000 cycles

Mechanical Life

100,000 cycles

Operating Temperature 32°F to 185°F (0°C to +85°C)

.125[3.17] DIA

WITH LOCKING RING

.093[2.36] DIA 6.000[152.40] .250[6.35] .200[5.08] .396[10.05] DIA 15/32-32UNS-2A THREAD - .500[12.70] .186[4.72] DIA .200[5.08] .468[11.90] WIRE LEAD KEYWAY SOLDER LUG PC TERMINAL .072[1.82] **TERMINAL TYPE** .038[.965] DF 9/16 HEX NUT —(1) REQ'D .378[9.60] .562[14.27] 1.734[44.04] .500[12.70] DIA .376[9.55] .062[1.57] .500[12.70] DIA .038[.965] .500[12.70] DIA

64111210

MOUNTING HOLE

WITH KEYWAY

Part Number

1 PART NUMBER: SERIES/POLES/CIRCUITRY/RATING/TERMINATION

Single Pole Double Pole

2A 250VAC, 5A 125VAC

solder lug PC term. wire leads. solder lug PC term. wire leads. ON-OFF 64111210 64111212 64111215 64112210 64112212 64112215 64111220 64111222 64111225 ON-ON 64112220 6411222 64112225