641-Series

Pushbutton Switches

The single, double and triple pole 641-Series represents the most compact offerings of the Carling's pushbutton switch line. These switches are UL 61058 approved and meet ENEC spacing requirements. Additionally, the new 3-pole switch affords the versatility to control an extra function or indicator light. 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 with options of solder lug, wire lead and PC terminals.

Typical Applications:

Music Equipment
Test & Measurement Devices
Audio-Visual Equipment
Appliances







Carling Technologies®

Innovative Designs. Powerful Solutions.

Innovative Designs, Powerful Solutions.

Electrical

Rating 5A 125VAC, 2A 250VAC

Dielectric Strength 1500V RMS

Insulation Resistance 50 Megohms

Initial Contact Resistance 10 Milli Ohm max @ 4Vdc

Electrical Life 50,000 Cycles

Terminals Solder Lug, Wire Leads

and PC

Mechanical

Mechanical Life 100,000 Cycles

Environmental

Vibration Sinusoidal Mil STD 202G, Method 204D,

Test Condition A 0.06DA or 10G's

10-500Hz

Shock MIL-STD 2020G, Method 213B

Test Condition K, 30G's

Handling Shock 1 Meter Drop onto Hard Surface,

all surfaces and planes

Thermal Shock MIL-STD 2020G, Method 107G

Test Condition A -55 C to 85 C

Moisture Resistance MIL-STD 2020G, Method 106F 10

25 C to 65 C Cycles 95% RH

Thermal Cycling 25 Cycles -40 C to 85 C

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

Physical

Function Circuits Three Pole Single Throw, TPST

Three Pole Double Throw, TPDT

Operation Alternate Action, Push ON,

Push OFF

Button Travel 0.19 (4.83mm)

Actuation Force 3 to 5 LB, 1360 to 2268 g

Base Polyester, PBT Glass Filled

Button Brass, Nickel Plated

Bushing Brass, Nickel Plated

Plunger Brass, Nickel Plated

Top Plate Stainless Steel

Actuator (Internal) Nylon 6/6

Pin (Internal) Nylon 6/6

Driver Cold Rolled Steel

Springs Music Wire

Movable Contact Copper

Terminals Brass (tin plated)

Mounting ½" Dia. Hole, with and w/o

keyway, or with locking ring

Safety & Regulation

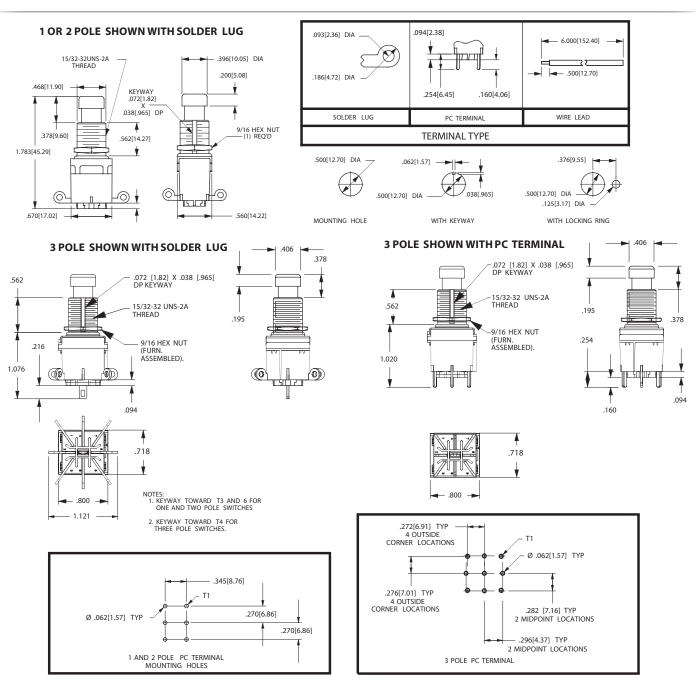
Agency UL 61058, EN 61058

Materials RoHS, REACH

64111210

Part Number

1 PART NUMBER: SERIES / POLES / CIRCUITRY / RATING / TERMINATION Three Pole One Pole **Two Pole** 2A 250VAC, 5A 125VAC solder lug PC term. PC term. wire leads. solder lug PC term. wire leads solder lug wire leads 64111210 64111212 64111215 ON-OFF 64112210 64112212 64112215 64113210 64113212 64113215 64111220 64111222 64111225 ON-ON 64112220 64112222 64112225 64113220 64113222 64113225



REV_SW_641_02_2013