

R135-Series Rotary Switches



The R135 and R135A-Series rotary switches are single pole, single throw "L" rated up to 3A, feature an ON-OFF repeating action, and are available with a nylon actuating knob; nylon snap-in bracket or nickel-plated brass bushing. These switches are typically used to control lighting functions.

Dielectric Strength

UL/CSA:

1000V - live to dead metal parts

Electrical Life

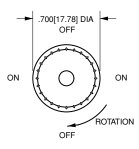
100,000 cycles

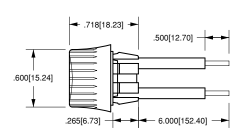
Mechanical Life

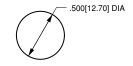
100,000 cycles

Operating Temperature

32°F to 185°F (0°C to 85°C)







NYLON BEZEL MOUNTING HOLE Snaps into .500[12.70] Dia. hole Panel Thickness: .020[.508] to .078[1.98]



THREADED BUSHING MOUNTING HOLE Fits into .375[9.52] Dia. hole Bushing Length: .312[7.92]



Base Part Number



Knob Color

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

1.5A 250 VAC; 3A 125 VAC L; 5A 12 VDC

OFF-ON repeating

OFF-ON repeating

Wire Leads
.375 threaded bushing
nylon snap-in bezel
R135-A

2 KNOB COLOR¹
BL black

WH white