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)



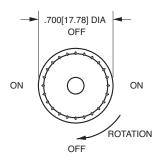
1 BASE PART NUMBER: SERIES/CIRCUITRY/RATING/TERMINATION Wire Leads

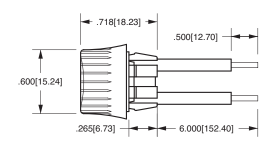
1.5A 250 VAC; 3A 125 VAC L; 5A 12 VDC
OFF-ON repeating .375 threaded bushing
OFF-ON repeating nylon snap-in bezel

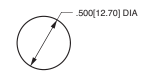
R135 R135-A 2 KNOB COLOR¹ Black White

Standard Wire Leads are 6" long, stripped 1/2" black. If different length required, please specify at the end of the part number. ex. R135-A-BL/20". Panel Cut-Out Recommendations: For sheet metal panels, switch must enter panel in same direction as the punch. Burr on bottom. Test cut hole in actual material.

Custom colors available. Consult factory.







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]

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

REV_SW_R135_0912