R-Series



The R-Series Curvette single pole miniature snap-in rocker switches are available with momentary, rocker, paddle & Visi-Rocker type actuators. These aesthetically pleasing switches are compatible with a range of standard panel cutouts. Electrical ratings, with international approvals, are available up to 16 amps.

Specifications

- Certifications*: UL, CSA, VDE, TUV, SEMKO, DEMKO, NEMKO, FIMKO, SEVand BEAB
- Dielectric Strength: 1,000 V (minimum)
- Insulation Resistance: 100 Megohms (minimum)
- Base Material: Nylon

OFF-ON (VERTICAL)

ON-OFF (VERTICAL)

O-I (HORIZONTAL)

O-I (VERTICAL)

DUAL LEGEND:

2

OFF-ON (HORIZONTAL)

ON-OFF (HORIZONTAL)

OFF O-I ON (VERTICAL)

A

В

D

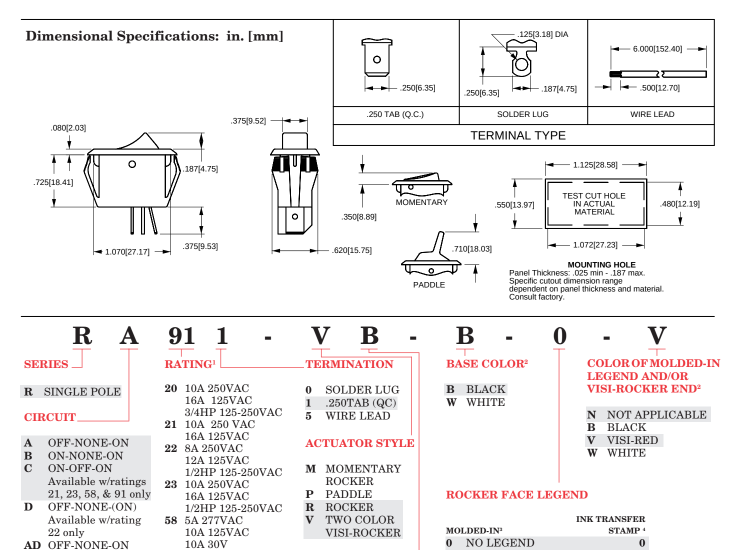
 \mathbf{E}

 \mathbf{F}

G

н

- Actuator Material: Polyester or Nylon
- * Due to ongoing technological advances, consult factory for certification specifics.



NOTES:

Shading indicates standard configurations.

Double Insulation

Double Insulation

Double Insulation

Available w/ratings

ON-NONE-ON

21 and 58 only

CD ON-OFF-ON

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.

- Additional ratings are available. Consult factory.
- Rating 22 must use circuit D only and momentary rocker.

 Matta finish is standard Custom colors are available. Consult factory
- Matte finish is standard. Custom colors are available. Consult factory.
 Molded-in Legend available only with Visi-Rocker option.
- White is standard with dark actuators; black is standard with light actuators.

8A 14VT

90 10A 250VAC

91 10A 250VAC

16A 125VAC

16A 125VAC

3/4HP 125-250VAC

 $10(4)A\ 250VAC\mu\ T85$

10(4)A 250VACμ T85

ACTUATOR COLOR²

BLACK

WHITE