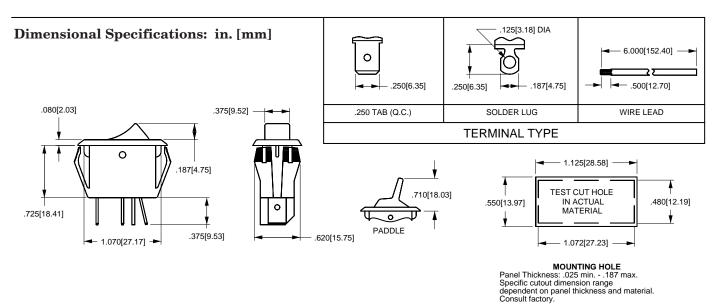
## **LR-Series**

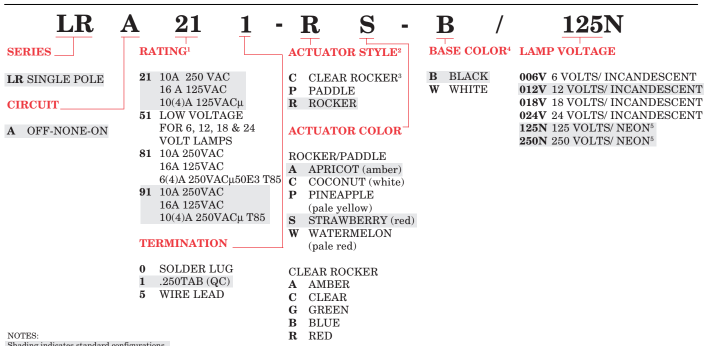


The LR-Series Curvette single pole illuminated miniature snap-in rocker switches are available with a rocker or paddle actuator. These lighted switches are available in a number of lamp voltages with internationally approved current ratings up to 16 amps. Due to the patented mounting ear design, these switches are compatible with a wide range of standard panel cutouts.

## **Specifications**

- •Certifications\*: UL, CSA, VDE, SEMKO, DEMKO, NEMKO, FIMKO, SEVand BEAB
- Dielectric Strength: 1,000V (minimum)
- Insulation Resistance: 100 Megohms (minimum)
- Base Material: Nylon
- Actuator Material: Translucent Nylon or Polycarbonate
- \* Due to ongoing technological advances, consult factory for certification specifics.





Shading indicates standard configurations.

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.

- Rating Code 21 available with 125 Volt neon lamp only. Additional ratings are available. Consult factory.
- Imprinting is available. Consult factory.
- Clear rocker = T55 and is available with rating 21 and 91.
- Custom colors available. Consult factory.
- Neon lamps (125 volt or 250 volt) not recommended with green or blue colored actuators.