

## $\Rightarrow$ Product Type <br> Miniature Rocker Switches

## $\Rightarrow$ Product Series

## LR-Series: Curvette

The LR-Series Curvette single pole rocker switches are illuminated snap-in switches. Due to the patented mounting ear design, they are compatible with a wide range of standard panel cutouts. These switches are available in a maintained single throw circuit. They are offered in a variety of rocker styles and colors, lamp voltages, legend options, and terminations. They have a rated life of 50M cycles @ rated load.

Certifications
Number of Poles

UL CSA VDE SEMKO DEMKO NEMKO FIMKO SEV BEAB
1 pole

10A 250VAC
16A 125VAC
$10(4) \mathrm{A} 125 \mathrm{VACu}$
10A 250VAC
16A 125VAC
$6(4) \mathrm{A} 250 \mathrm{VACu} \mathrm{T} 85$
10A 250 VAC
16A 125VAC
10(4)A 250 VACu T 85
LOW VOLTAGE
FOR 6, 12,18, \& 24
VOLT LAMPS
1,000 V RMS (minimum)
100 megohms (minimum)
Nylon
Clear Rocker
Translucent Paddle
Solid Color Translucent Rocker
Polycarbonate or Transclucent Nylon
. 250 QC Tabs
Solder Lug Terminals
Wire Leads
Snap-In
.480 " x $1.072^{\prime \prime} ; 12.19 \mathrm{~mm} \times 27.23 \mathrm{~mm}$
Custom colors and legends available
Wire leads with connectors

$\qquad$
Curvette LRA-Series Single Pole Lighted Rocker \& Paddle Switches
Since its introduction, the Curvette switch has become the barometer for versatility and performance in the miniature switch market. This lighted version features the very same self cleaning contacts, International approvals, along with a wide variety of circuits, ratings, and actuator options makes the Curvette the switch of choice for sundry other markets including HVAC, Office Lighting, Transportation, Commercial Food and Lawn and Garden.

Dielectric Strength
UL/CSA:
1000V-live to dead metal parts VDE:
4000V - live to dead metal parts;
750V - across open contacts
Electrical Life
100,000 cycles
Mechanical Life
100,000 cycles
Operating Temperature
$32^{\circ} \mathrm{F}$ to $185^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right.$ to $\left.85^{\circ} \mathrm{C}\right)$


| 1 BASE PART NUMBER: SERIES/CIRCUITRY/RATING²/TERMINATION 125 neon lamp (use 125 N in Selection 5 Lamp Voltage) <br> 10A 250VAC; 16A 125VAC; 10(4)A 125VACu <br> Solder Lugs .250 Tabs <br> Wire Leads | 4 BEZEL COLOR/STYLE STANDARD B black W white | OVAL <br> 1 black <br> 2 white |
| :---: | :---: | :---: |
| OFF-NONE-ON LRA210 LRA211 LRA215 |  |  |
| 250 neon lamp (select 250N in selection 5 Lamp Voltage) | 5 LAMP VOLTAGE 006V 6 volts incandescent 012V 12 volts incandescent 018V 18 volts incandescent 024V 24 volts incandescent 125N ${ }^{1} 125$ volts neon 250N ${ }^{1} 250$ volts neon |  |
| 15A 250 VAC, 10A 250VAC, 16A 125VAC, 10(4)A 250 T85 |  |  |
| OFF-NONE-ON Solder Lugs LRA910 LRA911 LRA915 |  |  |
| Incandescent lamp (select 006V-024V in selection 5 Lamp Voltage) |  |  |
| Incandescent lamp (select 006V-024V in selection 5 Lamp Voltage) $10 \mathrm{~A} 30 \mathrm{~V}$ |  |  |
| Solder Lugs . 250 Tabs Wire Leads |  |  |
| OFF-NONE-ON LRA510 LRA511 LRA515 |  |  |


| 2 ACTUATOR STYLE <br> P paddle <br> R rocker translucent <br> C rocker clear |  |
| :---: | :---: |
| 3 ACTUATOR COLOR translucent | clear |
| A amber | A amber |
| C white | C clear |
| P yellow | $\mathrm{G}^{1}$ green |
| S red | $\mathrm{B}^{1}$ blue |
| W pale red | R red |

[^0]
[^0]:    NOTES
    LED illumination, PC terminals, independent lamps, and additional color options are available. Consult factory.
    1 Neon lamps not available with blue or green actuators.
    2 Consult factory for additional ratings.

