## Rocker Switch

## Single and Double Pole

## LR Series

## Features

- Lighted and non-lighted versions $\quad$ RoHS Compliant
- Minimum 50,000 operations mechanical life


## Standard Parts ${ }^{1}$

|  | North America and Europe |  | Europe |  |
| :--- | :---: | :--- | :--- | :--- |
| LRA22H2BBBNN | LRA22H2FBBNN | LRA32H2DBBNN | LRA22H2BBGEN | LRA32H2BBGLN |
| LRA22H2BBGLN | LRA22H2FBRLN | LRA32H2FBBNN | LRA22H2BBREN | LRA32H2BBREN |
| LRA22H2BBRRLN | LRA32H2BBBNN | LRA32H2FBGLN | LRA22H2EBBNN | LRA32H2FBGEN |
| LRA22H2DBBNN | LRA32H2BBRLN |  |  |  |
|  |  |  | LRA32H2FBRLN | LRA22H2FBREN |

${ }^{1}$ The part number configuration matrix below provides details to the part numbers above.
For configurable part numbers that are not listed above or for custom part numbers, contact the factory or your distributor.

${ }^{3}$ Switches have no agency DC ratings
${ }^{4}$ A splash-proof boot can be ordered separately as part number 00150644

| Inrush Rating |  |  | 24 A |
| :---: | :---: | :---: | :---: |
| Dielectric Strength |  |  | 1000 VAC for 1 minute |
| Insulation Resistance |  |  | $100 \mathrm{M} \Omega \mathrm{min}$ at 500 VDC |
| Initial Contact Resistance |  |  | $0.020 \Omega$ max |
| Electrical Ratings |  |  |  |
| $10 \text { (4) A } 2 \frac{\mathrm{VDE}}{50 \mathrm{~V} \sim \mathrm{~T} 125 / 55}$ | UL Gen Purpose $10 \text { A } 125 \text { VAC / } 8 \text { A } 250 \text { VAC }$ | $\frac{\mathrm{UL} \mathrm{HP}}{1 / 4 \mathrm{HP} 125 \mathrm{VAC} / 250 \mathrm{VAC}}$ | $1 / 412 \text { (4) A } \frac{\text { UL61058 }}{125 \text { VAC / } 250 \text { VAC }}$ |
| Electrical Life at Rated Load | VDE | UL |  |
| Minimum Operations | 10,000 | 6,000 |  |

UL File No: E23301
Material and Environmental Specifications

| Actuator (non-lighted) | Nylon $6694 \mathrm{~V}-2$ |
| :--- | ---: |
| Actuator (lighted) | Polycarbonate |
| Base | Nylon 6694 V -2 |
| Spring | Steel Wire |
| Contacts | Silver Alloy |
| Movable Arm | Copper Alloy |
| Terminals | Cperating Temperature Range |

## Circuitry and Switch Functions


2 POLE VAC LIGHTED ON-OFF

## Dimensions mm (inches)



NOTE: TOLERANCES $\pm 0.3$ (0.012) UNLESS OTHERWISE SPECIFIED

