# **Rocker Switch**

### Single and Double Pole

LR Series



#### Features

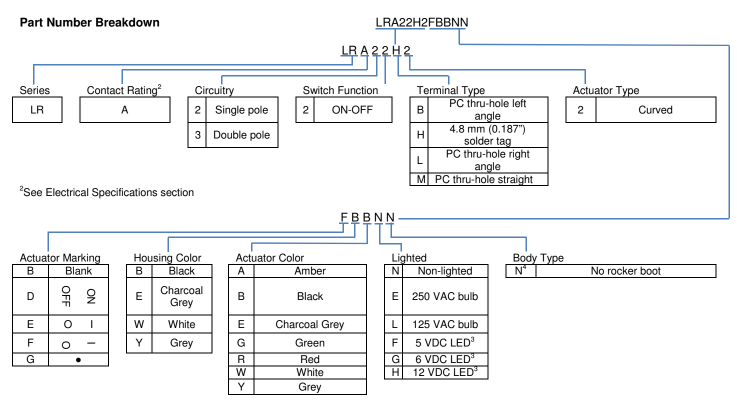
- Lighted and non-lighted versions
- Minimum 50,000 operations mechanical life

#### Standard Parts<sup>1</sup>

North America and Europe		Eur	оре	
LRA22H2BBBNN	LRA22H2FBBNN	LRA32H2DBBNN	LRA22H2BBGEN	LRA32H2BBGLN
LRA22H2BBGLN	LRA22H2FBRLN	LRA32H2FBBNN	LRA22H2BBREN	LRA32H2BBREN
LRA22H2BBRLN	LRA32H2BBBNN	LRA32H2FBGLN	LRA22H2EBBNN	LRA32H2FBGEN
LRA22H2DBBNN	LRA32H2BBRLN	LRA32H2FBRLN	LRA22H2FBREN	LRA32H2FBREN
			LRA32H2BBGEN	

**RoHS Compliant** 

<sup>1</sup>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.



<sup>3</sup>Switches have no agency DC ratings

<sup>4</sup>A splash-proof boot can be ordered separately as part number 00150644



www.switches-sensors.zf.com ZF Electronics Systems Pleasant Prairie, LLC ("ZF") acquired the rights to the CHERRY branded switches and sensors in 2008. Although ZF divested its interest in the CHERRY name in 2015, the switches and sensors remain unchanged and are now sold under the ZF brand.

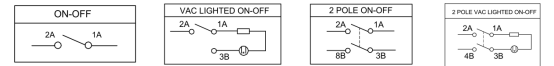
Page 1 of 2, Last update 2017-10-31, Specifications subject to change without notice.

<b>Electrical Specific</b>	ations			
Inrush Rating				24 A
Dielectric Strength				1000 VAC for 1 minute
Insulation Resistance				100 MΩ min at 500 VDC
Initial Contact Resistanc	e			0.020 Ω max
Electrical Ratings				
	VDE	<u>UL Gen Purpose</u>	<u>UL HP</u>	<u>UL61058</u>
	10 (4) A 250 V~ T125/55	10 A 125 VAC / 8 A 250 VAC	1/4 HP 125 VAC / 250 VAC	1/4 12 (4) A 125 VAC / 250 VAC
Electrical Life at Rated L	oad	VDE	<u>UL</u>	
Minimum Operat	ions	10,000	6,000	
UL File No: E23301				

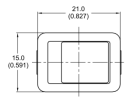
#### **Material and Environmental Specifications**

Actuator (non-lighted)	Nylon 66 94V-2
Actuator (lighted)	Polycarbonate
Base	Nylon 66 94V-2
Spring	Steel Wire
Contacts	Silver Alloy
Movable Arm	Copper Alloy
Terminals	Tin-Plated Copper Alloy
Operating Temperature Range	-20 °C to $+65$ °C ( $-4$ °F to $+149$ °F)

#### **Circuitry and Switch Functions**

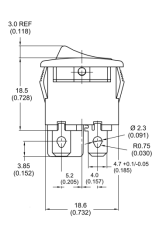


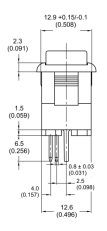
#### **Dimensions mm (inches)**



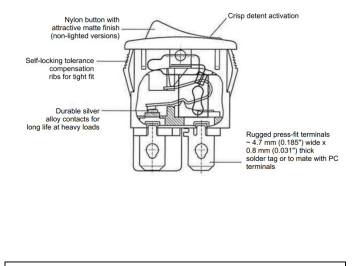
NOTE: Non-lighted 1 pole switch depicted below with solder tag terminals.

Two pole switches and lighted 1 pole switch have additional terminals on right-hand side as viewed below. Contact factory for details including other terminal options.





NOTE: TOLERANCES ± 0.3 (0.012) UNLESS OTHERWISE SPECIFIED



Recommended Panel Cut-Out Dimensions				
Panel thickness	X Dimension	Y Dimension		
0.75 to 1.25 (0.030 to 0.049)	19.2 +0.1/-0 (0.756)	12.9 +0.15/-0 (0.508)		
1.25 to 2.00 (0.049 to 0.079)	19.4 +0.1/-0 (0.764)	12.9 +0.15/-0 (0.508)		
2.00 to 3.00 (0.079 to 0.118)	19.8 +0.1/-0 (0.780)	12.9 +0.15/-0 (0.508)		



<u>www.switches-sensors.zf.com</u> ZF Electronics Systems Pleasant Prairie, LLC ("ZF") acquired the rights to the CHERRY branded switches and sensors in 2008. Although ZF divested its interest in the CHERRY name in 2015, the switches and sensors remain unchanged and are now sold under the ZF brand.

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

ZF Electronics:

LRA22H2BBRLNLRA22H2FBBNNLRA22H2FBRLNLRA32H2BBBNNLRA32H2BBGLNLRA22H2DBBNNLRA22H2BBGLNLRA22H2BBBNNLRA22H2BBRENLRA32H2FBGLNLRA32H2DBBNNLRA32H2FBRLNLRA32H2BBRLNLRA32H2FBBNNLRA32H2FBGENLRA32H2FBGENLRA32H2FBGEN