## **Rocker Switch**

# Single and Double Pole

**WR** Series



#### **Features**

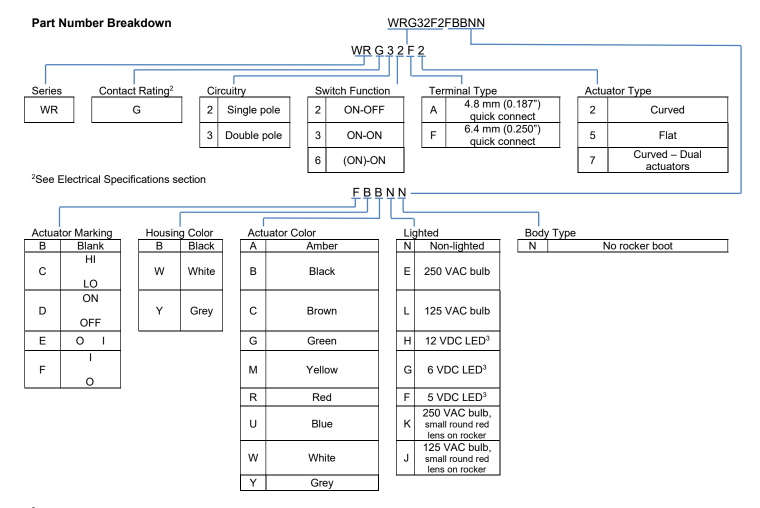
- Lighted and non-lighted
- Rugged design for 2-pole high current applications
- RoHS compliant
- Minimum 10,000 operations mechanical life

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

North America and Europe			Europe				
WRG32F2FBBRLN	WRG32F2FBGLN	WRG32F5FBBNN	WRG32F2BBBNN	WRG32F2FBGEN	WRG32F7BWWKN		
WRG32F2FBBBNN	WRG32F2FBRLN		WRG32F2BBGEN	WRG32F2FBREN	WRG32F7BWWNN		
			WRG32F2BBGLN	WRG32F7BBBKN	WRG33F2BBBNN		
			WRG32F2BBREN	WRG32F7BBBNN	WRG34F2BBBNN		

<sup>&</sup>lt;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, not listed in your region, or for custom part numbers, contact the factory or your distributor.



<sup>&</sup>lt;sup>3</sup>Switches have no agency DC ratings



**Electrical Specifications** 

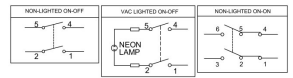
Inrush Rating – 2 position			48 A
Inrush Rating – 3 position			24 A
Dielectric Strength			1000 VAC for 1 minute
Insulation Resistance			100 MΩ min at 500 VDC
Initial Contact Resistance			0.020 Ω max
Electrical Ratings			
Switch Function	<u>EN</u> '	EC15	<u>UL61058</u>
ALL	16 (4) A 125 VAC	/ 250 VAC T125/55	16 (4) A 125 VAC / 250 VAC
Electrical Life at Rated Load	ENEC15	<u>UL61058</u>	
Minimum Operations	10,000	10,000	

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	Silver-Plated Copper Alloy		
Terminals	Tin-Plated Copper Alloy		
Operating Temperature Range - VDE	-20 °C to +65 °C (-4 °F to +149 °F)		

### **Circuitry and Switch Functions**



## **Dimensions mm (inches)**

