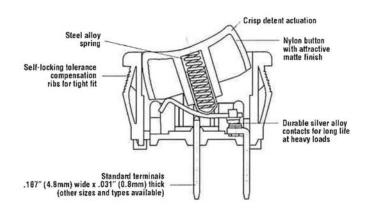
Single-Pole Round Rocker Switch SR Series





Features

- 20 amp switching in a compact design
- Self locking tabs and anti-rotation pin for snug fit
- Mechanical life: min. 50,000 operations

Electr	ctrical Ratings					
	EN61058 Rating	UL1054 Rating	Electrical Life at Rated Load			
Switch Series			According to VDE (Min. Operations)	According to UL (Min. Operations)		
SR	N/A	20A, 125VAC; 12A, 250VAC	N/A	6,000		

Electrical Specifications		Material Specifications		
Ratings:	20A, 125VAC; 12A, 250VAC	Actuator:	Nylon 66 94V-2	
g		Base:	Nylon 66 94V-2	
Dielectric Strength:	1000VAC for 1 minute	Spring:	Steel Wire	
Insulation Resistance:	100M ohms min at 500VDC	Contacts:	Silver Alloy	
Initial Contact Resistance:	0.020 ohms max	Movable Arm:	Silver-Plated Copper Alloy	
Temperature Range:	-20°C to + 65°C	Terminals:	Tin-Plated Copper Alloy	

RoHS Compliant UL File No: E23301

Specifications subject to change without notice.

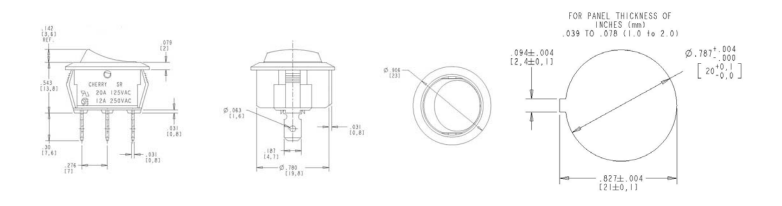


Single-Pole Round Rocker Switch

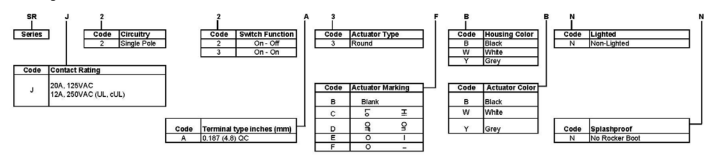
SR Series

Dimensions inches (mm)

Recommended Panel Cut-Out Dimensions inches



Ordering Information



Examples of Common Part Numbers and Descriptions inches (mm)

Part Number	Circuitry	Switch Function	Terminal Type	Actuator/ Housing Color	Legend Marking
SRJ22A3BBBNN	 _	On - Off	0.187 (4.80) Quick-Connect	Black/ Black	0
SRJ23A3BBBNN	-000-	On – On	0.187 (4.80) Quick-Connect	Black/ Black	0
SRJ22A3WWNN		On – Off	0.187 (4.80) Quick-Connect	White/ White	0
SRJ22A3FBBNN	⊸ ∕∽	On - Off	0.187 (4.80) Quick-Connect	Black/ Black	6

Contact

Call, fax or visit our Website for more information.

ZF Electronics Corporation 11200 88th Avenue Pleasant Prairie, WI 53158

Phone: 262.942.6500 Web: www.cherrycorp.com Email: cep_sales@zf.com Fax: 262.942.6566 The manufacturer accepts no liability for errors or non-availability, and reserves the right to change specifications without prior notice.

Technical data relates to product specifications only. Features may differ from those described. Only drawings combined with product specifications shall be deemed binding.

© 2007 ZF Electronics Corporation

Last Updated: 12/5/11

