Curvette® R/RSC-Series Single Pole Rocker & Paddle Switches

Curvette R/RSC-Series Single Pole Rocker and Paddle Switches



Since its introduction, the Curvette switch has become the barometer for versatility and performance in the miniature switch market. Self cleaning contacts, International approvals, along with a wide variety of circuits, ratings, and actuator options makes the Curvette the switch of choice for many markets including Appliance, 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

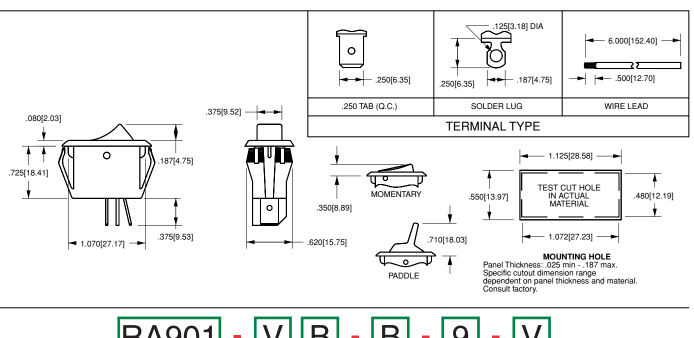
100,000 cycles

Mechanical Life

100,000 cycles

Operating Temperature

32°F to 185°F (0°C to 85°C)







5 ROCKER LEGEND

NO LEGEND

I-O horizontal

I-O vertical

OFF-ON vertical

OFF-ON horizontal

dual OFF-ON I-O

			ING¹/TERMINATION 10(4) A 250 VACu T85 Wire Leads		
OFF-NONE-ON	RA900	RA901	RA905		
ON-NONE-ON	RB900	RB901	RB905		
ON-OFF-ON ³	RC910	RC911	RC915		
OFF-NONE-(ON) ²	RD220	RD221	RD225		
15A 250 VAC; 20A 125 VAC; 3/4 HP 125-250 VAC					
	Solder Lugs	.250 Tabs			
OFF-NONE-ON	RSCA200	RSCA201			
ON-NONE-ON	RSCB200	RSCB201			

I DAGE I ATT NOMBETT GETTEO/OHTOOTTIT/HATING/TETIMINATION					
10A 250 VAC; 16A	125 VAC; 3/4 HP Solder Lugs	1 25-250 VAC ; .250 Tabs	10(4) A 250 VACu T85 Wire Leads		
OFF-NONE-ON	RA900	RA901	RA905		
ON-NONE-ON	RB900	RB901	RB905		
ON-OFF-ON ³	RC910	RC911	RC915		
OFF-NONE-(ON) ²	RD220	RD221	RD225		
15A 250 VAC; 20A 125 VAC; 3/4 HP 125-250 VAC					
	Solder Lugs	.250 Tabs			
OFF-NONE-ON	RSCA200	RSCA201			
ON-NONE-ON	RSCB200	RSCB201			

2 ACTUATOR STYLE M momentary rocker P paddle	R rocker V visi-rocker (2 color)	
3 ACTUATOR COLOR B black	W white	

4 BEZEL COLOR/STYLE STANDARD B black W white OVAL 1 black 2 white	
---	--

6 VISI-ROCKER END/LEGEND COLOR

molded in

0

8

9

hot stamp

0

Α

В D

F

н

n/a В black visi-red w white

NOTES

PC Terminals also available, consult factory for details.

- For additional ratings, consult factory. Rating is 8A 250 VAC, 12A 125 VAC, 1/2 HP 125-250 VAC, and must specify M actuator style.
- 3 Not rated at 3/4 HP 125-250 VAC
- indicates momentary function.