



# **SPECIFICATIONS**

Storage Temperature	-40°C to 85°C			
Operating Temperature	-40°C to 85°C			
Insulation Resistance	> 100MΩ min			
Dielectric Strength	1500Vrms min			
Contact Resistance	< 20 mΩ max initial @ 2-4VDC, 100mA			
Electrical Life	30,000 cycles typical			
	See Contact Options			
Electrical Ratings	3A @ 120VAC, 28VDC; 1A @ 250VAC			



MATERIALS - Rohs COMPLIANT

Actuator	6/6 Nylon
Housing	DAP – Diallyl Phthalate
Cover	Stainless Steel
Bushing	Brass, Nickel Plated
Contacts	Copper Alloy, Silver Plated
Terminals	Brass, Silver Plated

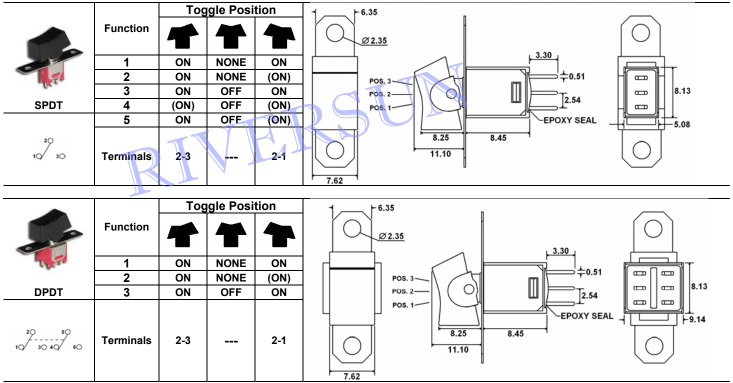
# ORDERING INFORMATION

ORDERING INFORMAT	ION							
Series: BNR 1   BNR 1 Series: 1   Number of Poles: 1 Series: 1   1 SPDT 2 DPDT   Switch Function: 1 0N-NONE-ON 2   2 ON-NONE-ON 2 0N-NONE-(ON)   3 ON-OFF-ON 4 (ON)-OFF-(ON) ** Only available   5 ON-OFF-(ON) ** Only available 5   Actuator: R1 Rocker, Panel Mount   R1P Rocker, PC Mount R2P   R2P Rocker, PC Mount R2P   Actuator Color: 1 White	3 R1	2			C	Q	Ε	
2 = Black 3 = Red Actuator Marking Style: Blank = No Marking A, B, C Actuator Marking Color: Blank = No Marking			OF	- 80	)2		)2	, / 51
W = White (Standard) B = Black Terminals: B = Solder Lugs C = PC Pin H = Horizontal Mount, Right Angle PC V = Vertical Mount, Right Angle PC A5 = PC Pin with Support Bracket; A	Pin; VS = Snap-i	n		orsi	un		K	,com
Contacts: Q = Silver Plated R = Gold Plated G = Gold over Silver Plated Epoxy Seal: E = Epoxy Seal	vice							

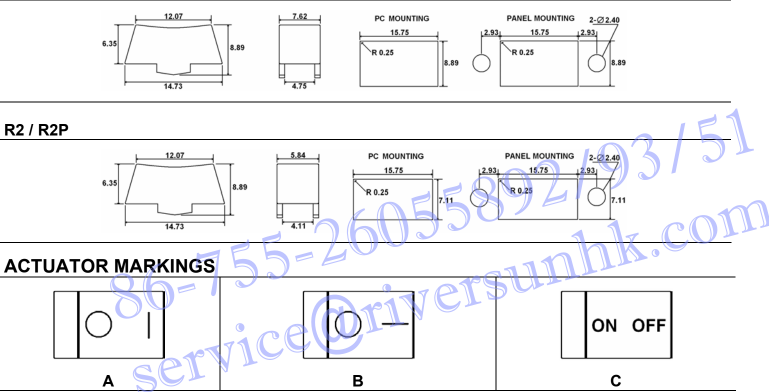




### **SWITCH FUNCTION**



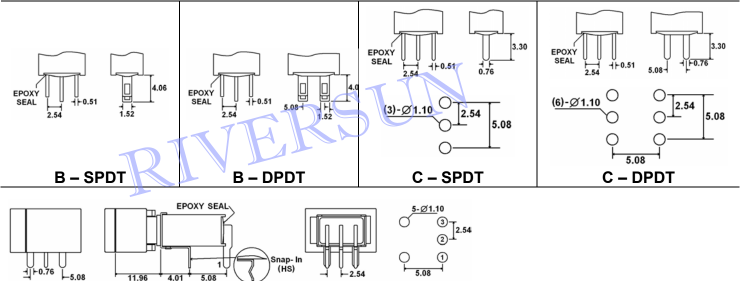
### ACTUATOR OPTIONS (PANEL MOUNT / PC MOUNT) R1 / R1P



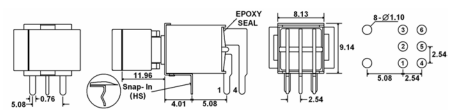




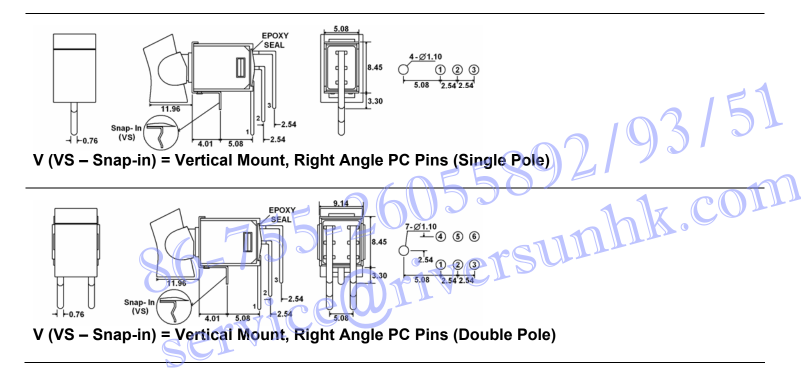
### **TERMINAL OPTIONS**



H (HS – Snap-in) = Horizontal Mount, Right Angle PC Pins (Single Pole)

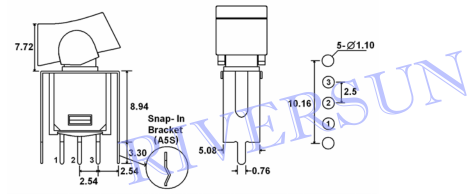


H (HS – Snap-in) = Horizontal Mount, Right Angle PC Pins (Double Pole)

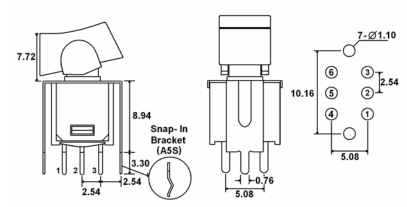




## **TERMINAL OPTIONS**



A5 (A5S – Snap-in Bracket) = PC Pins with Support Bracket (Single Pole)



A5 (A5S – Snap-in Bracket) = PC Pins with Support Bracket (Double Pole)

#### **CONTACT OPTIONS**

Designator	Contact Material	Terminal Material	Electrical Ratings
Q	Silver Plating	Silver Plating	3A @ 120VAC, 28VDC; 1A @ 250VAC
R	Gold over Nickel Plating	Gold over Nickel Plating	.4 VA max @ 20VAC or VDC max
G	Gold over Silver Plating	Gold over Silver Plating	.4 VA max @ 20VAC or VDC max or 3A @ 120VAC, 28VDC; 1A @ 250VAC
	86-75 servic	5-2605 ceOriv	589 L. Con ersunhk.con