# **SERIES RR 3112 SWITCHES**



**ROCKER SWITCHES** 



## **SPECIFICATIONS**

**Contact Rating:** 16A @ 125VAC

10A @ 250VAC

Life Expectancy (Mechanical): 20,000 cycles

Life Expectancy (Electrical): 6,000 cycles

Contact Resistance: 50 m $\Omega$  (Initial)

100M  $\Omega$  @ 500V DC Insulation Resistance: 1,500V Minimum (1 minute) Dielectric Strength:

0°C to 65°C Operating Temp:

### **FEATURES & BENEFITS**

- ► Ergonomic feel
- ► Visually appealing
- ► Multiple options

#### APPLICATIONS/MARKETS

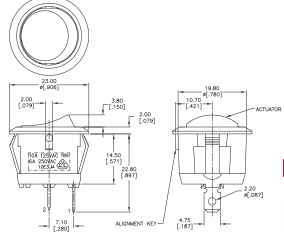
- ► Industrial
- ► Audio/visual
- ▶ Lighting ballast

<b>* * *</b>	HOW TO	ORDER							
SERIES RR	MODEL NO.	CIRCUIT	HOUSING COLOR	ACTUATOR COLOR	LED COLOR	MARKING	TERMINATION	LAMP	
	3112	CIRCUIT CODE:  A = SPST On-  B*= SPST On-  C = SPDT On-  D = SPDT On-	None-Off None-On	BLK = Black WHT= White RED = Red YEL = Yellow GRN = Green	N= None RED = Red YEL = Yellow GRN = Green	A B E F G	F = Faston	0 = None 1 = 110V Nec 2 = 220V Nec 3 = 3V LED 4 = 12V LED 5 = 24V LED	
<b>&gt;&gt;&gt;</b>	-	F = SPST Off-None-(0n)  L*= SPST On-None-Off  Example Ordering Number  RR-3112-D-BLK-RED-A-F-3					* Note: B has NEON wired inline L has LED wired separate		

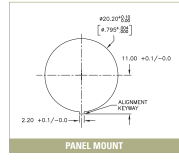
Specifications subject to change without notice.

# **RR 3112**









#### **MARKING OPTIONS**







