## **SERIES RR 3112 SWITCHES**



**ROCKER SWITCHES** 

**FEATURES & BENEFITS** 

Ergonomic feel

Visually appealing

Multiple options

SERIES RR

**HOW TO ORDER** 

MODEL NO.

3112

**APPLICATIONS/MARKETS** 

HOUSING COLOR

BLK = Black

WHT= White

ACTUATOR COLOR

BLK = Black

WHT= White

YEL = Yellow

GRN = Green

RED = Red

LED COLOR

N= None

RED = Red

YEL = Yellow

GRN = Green

Industrial

CIRCUIT

See Below

**CIRCUIT CODE:** 

**Example Ordering Number** 

----

RR-3112-D-BLK-RED-A-F-3

A = SPST On-None-Off

B\*= SPST On-None-Off

C = SPDT On-None-On D = SPDT On-Off-On F = SPST Off-None-(On)L\*= SPST On-None-Off

Audio/visual Lighting ballast

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)		
Insulation Resistance:	100M Ω @ 500V DC		
Dielectric Strength:	1,500V Minimum (1 minute)		
Operating Temp:	0°C to 65°C		

MARKING

A

R

Е

F

G

1

TERMINATION

F = Faston

**B** has NEON wired inline

L has LED wired separate

0

F

0

G

OFF

I

\* Note:

LAMP

0 = None

3 = 3V LED

4 = 12V LED

5 = 24V LED

1 = 110V Neon

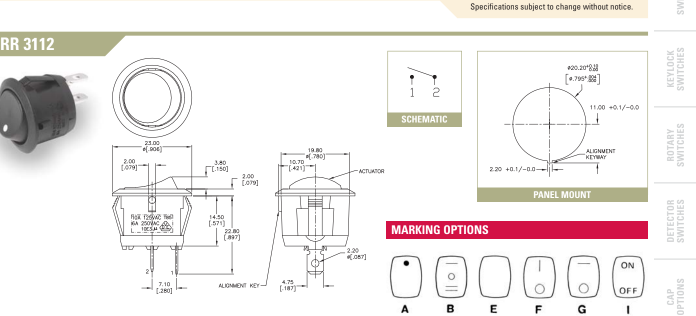
2 = 220V Neon

## TOGGLE SWITCHES

TACT SWITCHES

NAVIGATION SWITCHES

PUSHBUTTON SWITCHES



A

в

Е