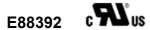
### **ROCKER SWITCH**

#### Features

- Power switch conforms to safety standards for electrical equipment.
- Compact with a good space factor.
- Snap-in type for easy mounting.
- The color can be changed to correspond to the set design.





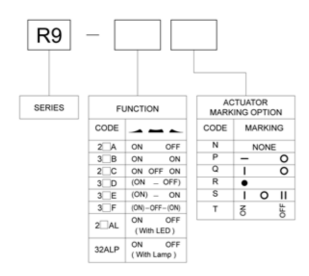
#### **Applications**

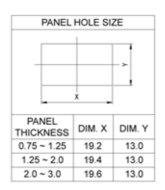
• Information and office equipment such as personal computers, word processors, facsimiles, monitors, etc.

#### Specifications

ITEM	STANDARD		
Rating	10A 125V AC/ 6A 250V AC, 4A 125VAC/2A 250VAC		
Insulation Resistance	100M <b>Ω</b> min (DC 500V)		
Dielectric Strength	AC 1500V (50/60Hz for 1 minute)		
Contact Resistance	50m <b>Ω</b> max.		
Electrically Life	10,000 cycle		
Operating Force	400±200 gf		

#### **Product Selection**





## Terminal Type

TERMINAL TYPE						
CODE	TERMINAL	CODE	TERMINAL	CODE	TERMINAL	
2 PIN	9.2	3 Soldering	2.8	4 PCB	11.0	

HIGHLY

# **ROCKER SWITCH**

**Dimensions** UNIT:mm **Function** Item NO. **Dimensions** Circuit R9-22A SWITCHING FUNCTION OFF Panel hole size Φ 13.0 R9-33B SWITCHING FUNCTION ON Panel hole size 13.0 **R9-24A** SWITCHING FUNCTION NONE Panel hole size 13.0 Mounting holes R9-32F SWITCHING FUNCTION CODE OFF OFF ON ON OFF (With LAMP) ALP Panel hole size 13.0 19