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.









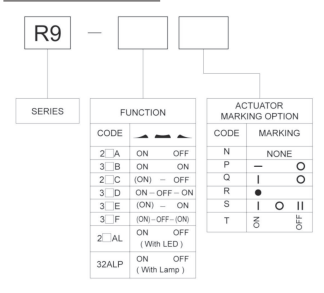
Applications

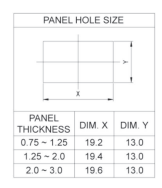
• Information and office equipment such as personal computers, word processors, facsimiles, monitors, etc. Specifications

Specifications

Item	Standard			
Rating	10A 125VAC / 6A 250VAC, 4A 125VAC / 2A 250VAC			
Insulation Resistance	100M Ω min (DC 500V)			
Dielectric Strength	AC 1500V (50/60Hz for 1 minute)			
Contact Resistance	$50m\Omega$ max. (initial)			
Electrically Life	10,000 cycles			
Operating Force	400±200 gf			

Product Selection





Terminal Type

TERMINAL TYPE							
CODE	TERMINAL	CODE	TERMINAL	CODE	TERMINAL		
2 Quick Connector	4.8	3 Soldering	28	4 PCB	11.0		

ROCKER SWITCH

Dimensions Unit: mm

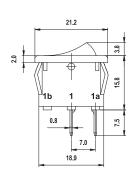
Item

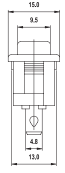
Operating Characteristics

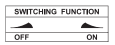
Dimensions

R9-22A









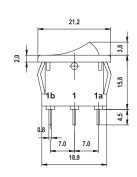


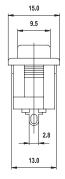
Panel hole size

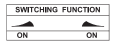


R9-33B









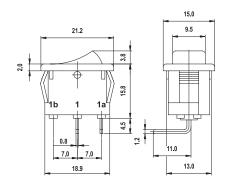


Panel hole size



R9-24A









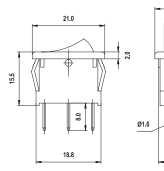
Panel hole size

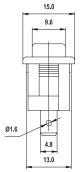




R9-32F











Panel hole size

