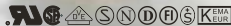


ROCKER SWITCH SINGLE POLE

ROCKER SWITCH SINGLE POLE

JS-606□ Series



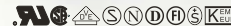
6A 125V/250V AC
Mounting Hole: 19.0x13.0 mm

JS-606AG



6A 125V/250V AC
Mounting Hole: 19.0x13.0 mm
ON-OFF

JS-606AR



6A 125V/250V AC
Mounting Hole: 19.0x13.0 mm
ON-OFF

Function □ =	A	B	C	D	E	L	I
() = Momentary	ON-OFF	ON-ON	ON-OFF-ON	(ON)-OFF	ON-(OFF)	4P With LED	2P Indicator

R13-66B



10A 125V AC / 6A 250V AC
Mounting Hole: 19.0x13.0 mm
ON-OFF with lamp

R13-66B2



10A 125V AC / 6A 250V AC
Mounting Hole: 19.0x13.0 mm
ON-OFF with Red Len

R13-66L



10A 125V AC / 6A 250V AC
Mounting Hole: 19.0x13.0 mm
ON-OFF with LED

RA92



6A 250V AC / 8A 250V AC
Mounting Hole: 19.0x13.0 mm
ON-OFF with LED

BR-12F-83L-A



10A 125V / 5A 250V AC
Mounting Hole: 19.0x13.0mm
ON-OFF 2PIN

JS-606I



10A 125 AC; 6A 250V AC
Mounting Hole: 19.0x13.0mm
Indicator
Color: Red; Green

R13-112□ Series



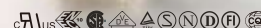
16A 125V AC / 10A 250V AC
Mounting Hole: Ø20.2 mm

R13-112B



16A 125V AC / 10A 250V AC
Mounting Hole: Ø 20.2 mm
ON-OFF with lamp

R13-112B2



16A 125V AC / 10A 250V AC
Mounting Hole: Ø 20.2 mm
ON-OFF with lamp

ROCKER SWITCH SINGLE POLE

ROCKER SWITCH SINGLE POLE

R13-112L



16A 125V AC/10A 250V AC
Mounting Hole: Ø 20.2 mm
ON-OFF with LED

R13-112BP



16A 125V AC/10A 250V AC
Mounting Hole: Ø 20.2 mm
ON-OFF with Lamp

R13-208B



16A 125V AC/10A 250V AC
Mounting Hole: Ø20.2 mm
ON-OFF with lamp

R13-135□ Series



16A 125V AC/10A 250V AC
Mounting Hole: Ø 20.2 mm
Ø 18.6 mm

R13-135B



16A 125V AC/10A 250V AC
Mounting Hole: Ø20.2 mm
Ø18.6 mm
ON-OFF with lamp

R13-203-□ □



16A 125V AC / 10A 250V AC
Mounting Hole: Ø 24mm
Terminal: #250(6.3mm)
With LED Lamp
Function □ =
AL = ON(Green) - OFF(Red) 3P
BL = ON(Green) - ON(Red) 4P
CL = ON(Green) - ON(Red) 4P

Function □ =	A	C	D	E	F	G	H	I
() = Momentary	ON-OFF	ON-ON	ON-OFF-ON	ON-(OFF)	(ON)-(OFF)	ON-(ON)	ON-OFF-(ON)	(ON)-OFF-(ON)

R13-205 □ 2



16A 125V AC 1/3HP
10A 250V AC 1/2HP
Mounting Hole: 27.6x13.8mm
□ = Function = A, C, D, F, I
L = ON-OFF 4PIN (LED)

R13-211□ Series



10A 125V AC / 6A 250V AC
Mounting Hole: 19.0x13.0 mm
□ = Function = A, C, D, F, H, I

RL3-7



10A 125V / 6A 250V AC
SIZE: 27.0x 12.0mm
ON-OFF

R13-213 □



6A 125V AC / 3A 250V AC
Mounting Hole: Ø 12.2mm
Function □ =
A = ON-OFF 2P
B = ON-ON 6P
C = ON-ON 3P
D = OF-OFF 4P

R13-217B



10A 125V AC / 6A 250V AC
Mounting Hole: 25.5x8.2 mm
ON-OFF with lamp

R13-223B



16A 125V AC / 10A 250V AC
Mounting Hole: Ø25.2 mm
ON-OFF with lamp

ROCKER SWITCH SINGLE POLE

ROCKER SWITCH SINGLE POLE



R13-226B

16A 125V AC / 10A 250V AC
Mounting Hole: 30.5x13.6 mm
ON-OFF with lamp



R13-235 Series

8A 250V AC 1/2HP
Pitch Hole: Ø 35.0mm
Mounting Hole: Ø 20.0mm
Function =
A = ON - OFF
B = ON - OFF With Lamp
C = ON - ON
D = ON - OFF - ON



RF-12S-D

12A 125V/250V AC
Mounting Hole: Ø20.0 mm
Ø21.0 mm
ON-OFF with lamp



R6 2

6A 250V AC
Mounting Hole: 19.2x6.65 mm
Function = () = Momentary
1 = ON-OFF
2 = (ON)-OFF
3 = ON-OFF-ON



R13-228

10A 125V AC / 6A 250V AC
Mounting Hole: Ø 16.0mm
Function =
A = ON - OFF 2P
B = ON - OFF 3P With Lamp
C = ON - ON 3P



R13-242 Series

25A 12V DC
Mounting Hole: 28.5x11.6 mm
Function =
A = ON-OFF
B = ON-OFF with lamp
C = ON-ON
D = ON-OFF-ON
L = ON-OFF (LED)



RF-1001

15A 125V AC / 10A 250V AC
Mounting Hole: 28.5x13.6 mm
ON-OFF with lamp



MRA -

6A 125V AC / 3A 250V AC
Mounting Hole: 9.2x13.6mm
Function = () = Momentary
A = ON - OFF
B = ON - ON
D = (ON) - OFF



R13-234 Series

6A 125V AC / 3A 250V AC
Mounting Hole: Ø15.0 mm
Function = () = Momentary
A = ON-OFF
C = ON-ON
D = ON-OFF-ON
I = (ON)-OFF-(ON)



R13-283I

16A 125V AC 1/3 HP
10A 250V AC 1/2HP
Mounting Hole: 19.2x11.0mm
(ON) - OFF - (ON) 3P
() = Momentary



RK-16S-C

16A 125V AC / 12A 250V AC
Mounting Hole: 27.2x12.2 mm
ON-OFF



MR5 -

6A 125V AC / 3A 250V AC
Mounting Hole: Ø 14.5mm
Function = () = Momentary
A = ON - OFF
D = (ON) - OFF
AL = 3P With Lamp

ROCKER SWITCH DOUBLE POLE

ROCKER SWITCH DOUBLE POLE

R415



15A 125V AC / 10A 250V AC
20A 125V AC / 16A 250V AC
Mounting Hole: 30.0x11.0 mm
ON - OFF

R465



15A 125V AC / 10A 250V AC
20A 125V AC / 16A 250V AC
Mounting Hole: 30.0x11.0 mm
(ON) - OFF - (ON)

R495



15A 125V AC / 10A 250V AC
20A 125V AC / 16A 250V AC
Mounting Hole: 30.0x11.0 mm
ON - OFF With Lamp

R13-215A1



8A 125V AC / 6A 250V AC
Pitch Hole: Ø35.0mm
Hole: 2- Ø2.5mm
ON - OFF

R13-215A2



8A 125V AC / 6A 250V AC
Pitch Hole: Ø35.0mm
Hole: 2- Ø2.5mm
ON - OFF

R13-215A3



8A 125V AC / 6A 250V AC
Pitch Hole: Ø35.0mm
Hole: 2- Ø2.5mm
ON - OFF

R9D8



21A 125V AC / 16A 250V AC
Mounting Hole: 19.0x13.0mm
ON - OFF

R9D2-R



9A 125V AC / 6A 250V AC
Mounting Hole: 19.0x13.0mm
ON - OFF, Right Angle

R9Y2



6A 250V AC
Mounting Hole: 19.0x13.0 mm
ON-OFF with lamp

R13-66P Series



10A 125V AC / 6A 250V AC
Mounting Hole: 19.0x13.0mm
Function = () = Momentary
A = ON-OFF G = ON-(ON)
C = ON-ON H = ON-OFF-(ON)
D = ON-OFF-ON

R130-22A-11W



10A 125V / 5A 250V AC
Mounting Hole: 19.0x13.0mm
ON - OFF 4PIN

SW-273

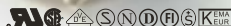


3A 125V AC / DC
Mounting Hole: Ø13.3mm
Function =
6 = ON - ON 6P
7 = ON - OFF 2P
8 = ON - ON 3P

ROCKER SWITCH DOUBLE POLE

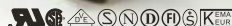
ROCKER SWITCH DOUBLE POLE

JS-606P



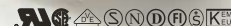
10A 125V AC / 6A 250V AC
Mounting Hole: 22.0x19.0mm
Function = () = Momentary
A= ON-OFF E= ON-(OFF)
B= ON-ON F= (ON)-ON
C= ON-OFF-ON L= 4P With Lamp
D= (ON)-OFF

JS-606PA-R



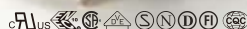
10A 125V AC / 6A 250V AC
Mounting Hole: 22.0mmx19.0mm
ON-OFF Right Angel

JS-606PAA



10A 125V AC / 6A 250V AC
Mounting Hole: 22.0x19.0mm
ON-OFF

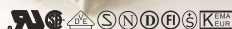
R13-33 Series



10A 125V AC / 6A 250V AC
Mounting Hole: 22.0x19.0mm

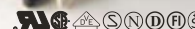
Function =
A = ON-OFF
B = ON-OFF with lamp
C = ON-ON

JS-608R , F



10A 125/250V AC
Mounting Hole:
R: 22x28.0mm F: 22x30.0mm
Function = () = Momentary
A= ON-OFF G= (ON)-OFF-(ON)
B= ON-ON H= ON-OFF-(ON)
C= ON-OFF-ON AL= 4P With Lamp
D= (ON)-OFF BL= 6P With Lamp
F= (ON)-ON

R210-2C2LB-R



16A 250V AC
Mounting Hole: 22.0x30.0mm
ON-OFF

R210-2CRC-BB



16A 250V AC
Mounting Hole: 22.0x30.0mm
ON-OFF

RL1-8- - P1



16A 125V / 10A 250V AC
Mounting Hole: 26.5x12.3mm
Terminal: 6.3mm (#250)
Function =
11 = ON - OFF 2P
21 = ON - OFF 4P

RL1-8- - P21



16A 125V / 10A 250V AC
Mounting Hole: 26.5x12.3mm
Right Angle PCB Type
Function =
11 = ON - OFF 2P
21 = ON - OFF 4P

R13-49 Series



10A 125V AC / 6A 250V AC
Mounting Hole: Ø18.2mm
Function =
A = ON-OFF
B = ON-ON(DPDT)
C = ON-ON(SPDT)

R19-2 A-11



6A 125V / 3A 250V AC
Mounting Hole: 26.0x19.0mm
Screw Hole: 34.6mm
Function = () = Momentary
2 = ON - OFF
3 = ON - OFF - ON
6 = ON - OFF - (ON)

TR31



10A 125/250VAC
Mounting Hole: 60.0x29.5mm

ROCKER SWITCH DOUBLE POLE / IP(66)

ROCKER SWITCH DOUBLE POLE / IP(66)

R21 - 22B - 36



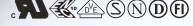
15A 125V AC / 10A 250V AC
Mounting Hole: 25.7x25.4mm
ON - OFF With Lamp

R20 - 22B - 32



15A 125V AC / 10A 250V AC
Mounting Hole: 25.7x25.7mm
ON - OFF

RL3-5(X)- □



10A 125V / 6A 250V AC
Mounting Hole: Ø 22.0mm
Function □ = () = Momentary
21/N = ON - OFF 4P With Lamp
21 = ON - OFF 2P
22 = ON - ON 3P
23 = ON - OFF - ON 3P
21(ON) = (ON) - OFF 2P

R13-112 □ (IP65)



16A 125V AC / 10A 250V AC
Mounting Hole: Ø 20.2mm
-A8: ON - OFF 2P
-B8W: ON - OFF 3P With Lamp

RAWP □ (Sealed)



15A 125V / 10A 250V AC
Mounting Hole: 19.2x12.8mm
Waterproof
Function □ =
1 = ON - OFF
2 = ON - ON

R13-66 □ (IP66)



16A 125V AC / 10A 250V AC
Mounting Hole: 19x13mm
-A8: ON - OFF 2P
-B8W: ON - OFF 3P With Lamp

R13-258BT (IP56)



21A 14V DC
Mounting Hole: 36.8x15.2mm
ON - OFF 3PIN
With Lamp

R13-285 □ 8L (IP55)



20A 125V AC / 10A 250V AC
Mounting Hole: 30.0x22.0mm
Function □ =
A = ON - OFF 4P
B = ON - OFF 4P With LED
C = ON - ON 6P With LED

C1



Cap For Rocker Switch
Size: 25.0x32.0 mm

C2



Cap For Rocker Switch
Size: 16.0x32.0 mm

C3



Cap For Rocker Switch
Size: 15.0x21.0 mm

C4



Cap For Rocker Switch
Size: Ø 26.5mm