



# SR-12 Series

Patent No.: HK1167233 / ZL201120519546.X

ROCKER SWITCH



SR-12A

SR-12C

SR-12K

## Specifications:

6(6)A 250VAC T85 3E4  
10(4)A 250VAC T85



(For function A, B, C)

6(6)A 250VAC T85 3E4  
10(4)A 250VAC T85  
15A GP 125VAC T85



(For function A, B, C)

6(6)A 250VAC T85 5E4  
10(4)A 250VAC T85  
16A GP 125VAC T85

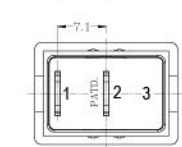
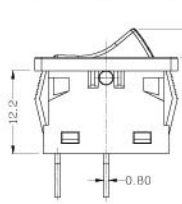
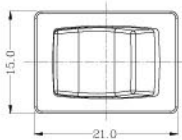


(For function K, L, Q, S)

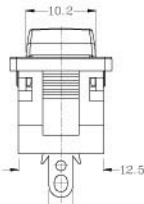
6(6)A 250VAC T85 5E4  
10(4)A 250VAC T85



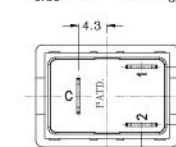
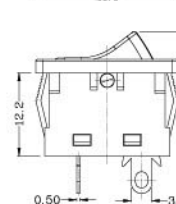
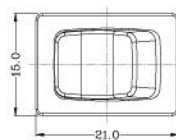
(For function K, L, Q, S)



For function A, B, C



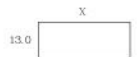
For function K, L, Q, S



Suggested panel hole size

panel thickness	X
0.75-1.25	19.2
1.25-2.0	19.4
2.0-3.0	19.6

For whole series



## SR-12

A L S1 1 BK BK 1 0 0

Function	Current	Terminal Type	Base Type	Base Color	Button Color	Button Type	Printing	Color of Printing	Internal Use Only	
A ON-OFF	L 10(4)A 250VAC	<p>Q (For function A, B, C)</p> <p>S1 (For function A, B, C)</p> <p>S2 (For function K, L, Q, S)</p>	<p>1 (For function A, B, C)</p> <p>2 (For function K, L, Q, S)</p>	BK Black	BK Black	<p>1 For function A, B, C</p> <p>2 For function K, L, Q, S</p>	0 None	0 None	Internal Use Only	
B ON-ON	6(6)A 250VAC 3E4			WT White	WT White		1	1		1 White
C ON-OFF-ON	15A GP 125VAC (For function A, B, C)			GE Grey	GE Grey		2	2		2 Black
K OFF-ON1-ON1+2	(For function A, B, C)	RE Red	RE Red	3	3	3 Red				
L (OFF)-ON1-ON1+2	H 10(4)A 250VAC	GR Green	GR Green	4	4	4 Blue				
Q OFF-ON1-(ON1+2)	6(4)A 250VAC 5E4	BL Blue	BL Blue	5	5	5 Yellow				
S (OFF)-ON1-(ON1+2)	16A GP 125VAC (For function K, L, Q, S)	OR Amber	OR Amber	6	6					
		YE Yellow	YE Yellow	7	7					
				8	8					
				9	9					
				A	A					
				B	B					
				C	C					
				D	D					
				E	E					