

768 Rocker Switch



768-3VHH-00R



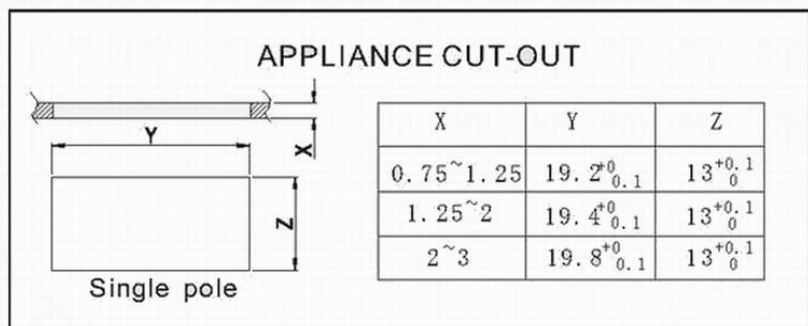
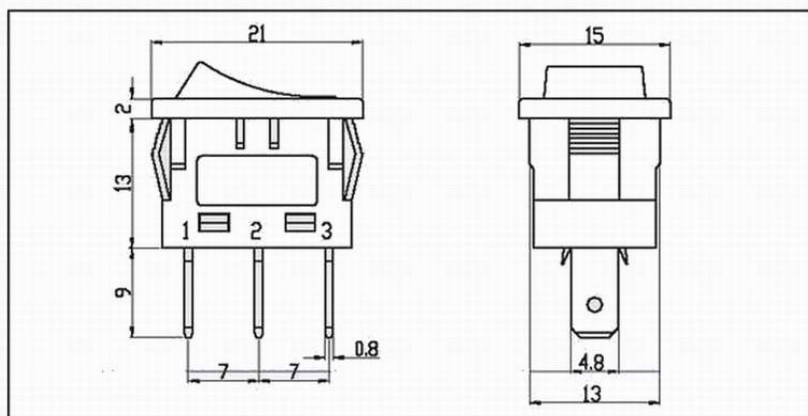
768-1VHH-00G



768-1VHH-00G



768-1VHH-99G

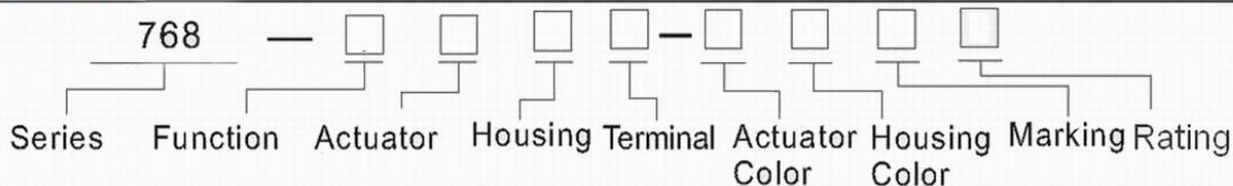


Widely used in Juicer, Coffee Maker, Stirrer, etc appliances

Technical parameters

Electrical parameters	6(1)A250Vac T85 1E4 10(4)A250VAC T105 1E4 6(4)A250VAC T105 5E4 5A125Vac 6E3
Electrical life	10000 cycles
Mechanical life	50000 cycles
Contact resistance	≤20mΩ
Insulation resistance	> 100mΩ
Voltage withstand	1500Vac
Ambient temperature	0-105℃
Flammability	UL94V-0
Fire resistance	850℃
Housing and Cap material	PA66
Contact material	Silver Alloy
Terminal material	Copper Alloy
Approval Certification	SEMKO, VDE, CQC, UL

How to order



Function(1)		
Function	Circuitry	Code
ON-OFF	2 Pins	1
ON-ON	3 Pins	2
ON-OFF-ON	3 Pins	3
(ON)-OFF	2 Pins	4
ON-(OFF)	2 Pins	5
ON-OFF with Lamp	3 Pins	6
ON-OFF-(ON)	3 Pins	9
(ON)-OFF-(ON)	3 Pins	13

Terminal(3)		
Terminal	Versions	Code
Quick-connect terminal 4.8X0.8mm		H
Solder terminal		C
PCB Terminals 1.2 x 0.8mm		X



waterproof hat

Actuator(2)		
Actuator Shape	Versions	Code
Arc actuator		V

Actuator Marking(4)			
Versions	Code	Versions	Code
O I	G	ON OFF	R
O -	P		Q

Rating (5)	
Maximum Rating	Code
15A125VAC 10(4)A250VAC T105/55 1E4 6(4)A250VAC T85/55 5E4	1
6(1)A250VAC T85/55 1E4	2