

R5系列翘板开关



技术参数 SPECIFICATION: 冲击电流90A,140A

安规认证 (safety approval) :UL, CUL, VDE, ENEC, CQC
 电气规格 (Electrical rating) :16A 250VAC, 20A125VAC
 机械寿命 (Mechanical life endurance) :30000 cycles
 电器寿命 (Electrical life endurance) :10000 cycles
 接触电阻 (Contact resistance) :<20mΩ
 绝缘电阻 (Insulation resistance) :>1000MΩ
 环境温度 (Ambient temperature) :>T85/T105
 防火等级 (Flammability) :UL94 V-2. UL94 V-0.灼热丝, 针焰测试
 外壳材料 (Material of housing) :PA66
 触电材料 (Contacts) :银合金 (Silver alloy)
 端子材料 (Terminal) :铜镀镍 (Copper silver plated)
 端子焊性 (Solder ability of terminal) :Max 350°C 3S, 用手焊接时, 不可给端子施加压力

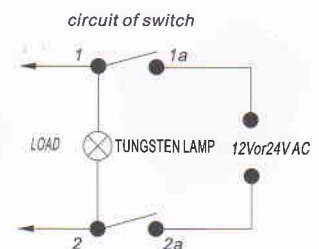
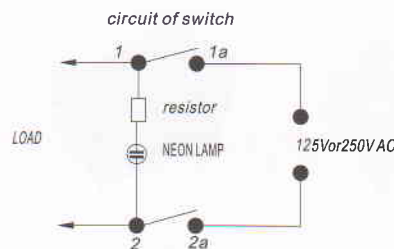
料号 Ordering Procedure

R5	1	5	K	K	E	T	0	F	A
SERIES	SWITCH FUNCITON	RATING	HOUSING CLOLR	ACTUATOR COLOR	MARKING	TERMINAL TYPE	LAMP VOLTAGE	SAGETY APPROVAL	
Series									
1	ON-OFF		W White K Black		Please refer to page 32		0 Without Lamp 1 125V AC 2 250V AC 3 12 VDC 4 24VDC	F 4 Safety Approvals E None Approvals	
2	ON-ON								
3	ON-OFF-ON		W White K Black R Red	Y Yellow(III.) M Green(III.) D Red(III.) F Blue(III.)					
4	ON-(ON)								
5	OFF-(ON)	5 16A 250VAC 20A 125VAC							
6	(ON)-OFF-(ON)								
7	ON-(OFF)					Quick Connect Tab			
8	ON-OFF-(ON)								A New structure S Four ears housing
9	ON-OFF(With Lamp)								

带灯开关的电路图 Circuits If Switch Lamp

For circuits of 250V AC or 125V AC

For circuits of 24V DC or 12V DC



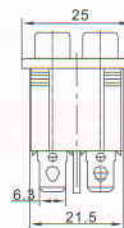
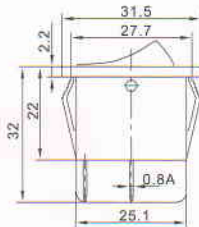
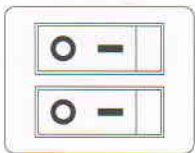
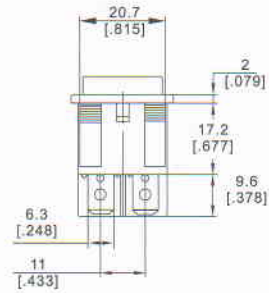
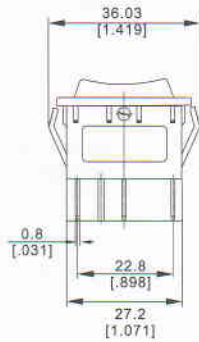
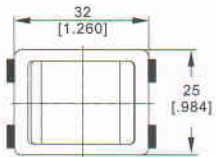
开关功能 Option Of Switch Function



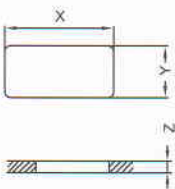
R595WDFT2FA

Item No	POLES & THROWS	Rocker position ():Momentary		
		Left	Center	Right
R51	DPST	ON	None	OFF
R52	DPDT	ON	None	ON
R53	DPDT	ON	OFF	ON
R54	DPDT	ON	None	(ON)
R55	DPST	(ON)	None	OFF
R56	DPDT	(ON)	OFF	(ON)
R57	DPST	ON	None	(OFF)
R58	DPDT	ON	OFF	(ON)
R59	DPST (WITHLAMP)	ON	None	OFF

外形尺寸 Dimension



开孔尺寸 Panel Cut Out



PANEL CUT-OUT		
Z	Y	X
0.7~1.25[.028~.049]	21.8~21.9[.858~.862]	30.0~30.2[1.181~1.189]
1.25~2.0[.049~.079]	21.8~21.9[.858~.862]	30.2~30.4[1.189~1.197]
2.0~3.0[.079~.118]	21.8~21.9[.858~.862]	30.6~30.8[1.205~1.213]



R515KKFT0FA



R535KKHT0FS



R515WDFT0F-JKA



R595WDFT2FA



R5D99KDMFFT22F



R515KKET0FP