

触点参数					
型号	GP-2poles	GP-3poles	GP-4poles		
触点形式	2A, 2B, 2C	3A, 3B, 3C	4A, 4B, 4C		
接触电阻	≤100mΩ (1A 6VDC)				
触点材料	银合金	金银合金			
触点负载(阻性)	10A/7A 277VAC	277VAC 5A 250VAC			
最大切换额定电压	277VAC 277VAC				
最大切换额定电流	10A 5A				
最大切换额定功率	2700VA	2700VA 1250V			
机械耐久性	10,000,000次				
电耐久性	100,000次				

性能参数				
绝缘电阻		1000MΩ (500VDC)		
介质耐压	线圈与触点间	1500VAC 1min		
	断开触点间	1000VAC 1min		
	触点群组间	1500VAC 1min		
动作时间(额定电压下)		≤25ms (直流型)		
释放时间(额定电压下)		≤25ms (直流型)		
抗振动	耐久	10Hz∼55Hz 1mm		
	误动作	10Hz∼55Hz 1.5mm		
抗冲击	耐久	10G Min		
	误动作	100G Min		
湿度		5%~85%Rh		
温度范围		-40°C ~70°C		
引出端形式		PCB		
重量		约37g		

特性

- 提供2组和多组触点转换型号
- 多种安装形式: PCB端子, 插入式端子, 法兰式安装
- 反应灵敏, 功耗低
- 寿命长,可靠性好
- 外形尺寸: (28×21.5×36)mm

线圈参数

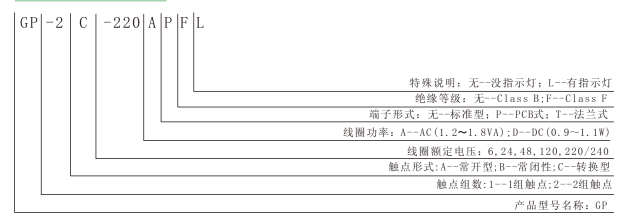
线圈额定功率 DC:0.9W, AC:1.2VA

线圈规格表(温度: 23℃)					
额定电压 (VDC)	吸合电压 (VDC)	释放电压 (VDC)	最大线圈 电压 (VDC)	线圈电阻 (Ω)	线圈额定 功率
5	≤4.0	≥0.5	5.5	$27.5 \times (1 \pm 10\%)$	
6	≤4.8	≥0.6	6.5	$40 \times (1 \pm 10\%)$	
12	≤9.6	≥1.2	13.2	$160 \times (1 \pm 10\%)$	
24	≤19.2	≥2.4	26.4	$650 \times (1 \pm 10\%)$	
48	≤38.4	≥4.8	52.8	$2600 \times (1 \pm 10\%)$	0.9
110	≤88.0	≥11.0	121	$11000 \times (1 \pm 10\%)$	
125	≤100	≥12.5	137.5	$14000 \times (1 \pm 10\%)$	
220	≤176.0	≥22.0	242	$53750 \times (1 \pm 10\%)$	
额定电压	吸合电压	释放电压	最大线圈 电压	线圈电阻 (Ω)	线圈额定 功率
6	≤4.8	≥1.8	6.6	11.5×(1±10%)	
12	≤9.6	≥3.6	13.2	$46 \times (1 \pm 10\%)$	
24	≤19.2	≥7.2	26.4	$184 \times (1 \pm 10\%)$	1.2
48	≤38.4	≥14.4	52.8	$735 \times (1 \pm 10\%)$	1.2
120	≤96.0	≥36.0	132	$4550 \times (1 \pm 10\%)$	
220/240	≤176.0	≥722.0	264	$14000 \times (1 \pm 10\%)$	

安规认证					
认证类别	CQC	TUV	UL		
证书号			E32183		
负载要求	5A 250VAC 5A 28VDC	5A 250VAC 5A 28VDC	GP-2P: 10A/7A 250VAC/277VAC 10A/7A 30VDC GP-3P/4P: 5A 250VAC/277VAC 5A 30VDC		

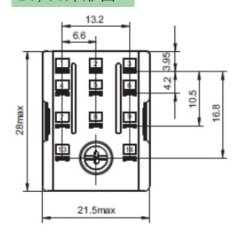
GP 产品系列

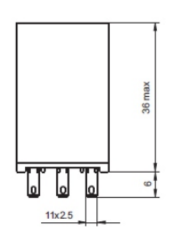
GK-A 命名规则

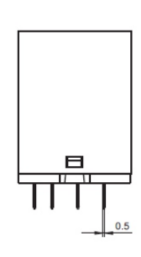


外形图、接线图、安装孔尺寸

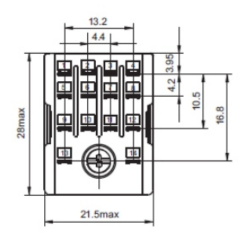
2C, 3C外形图

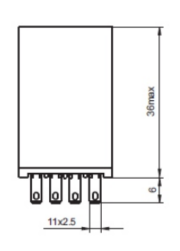


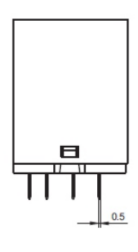




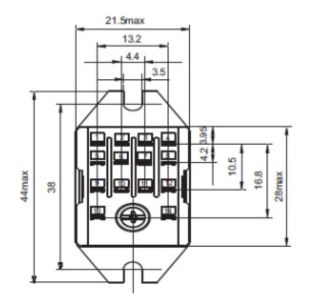
4C外形图

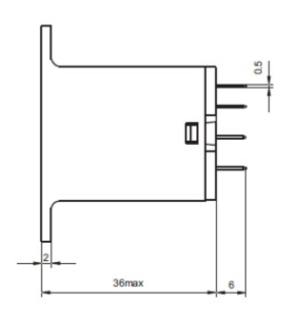


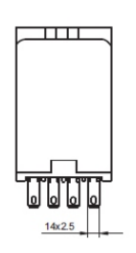




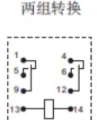
4C带法兰外形图



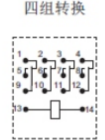




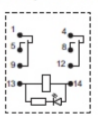
接线图(底视图)



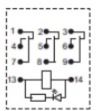




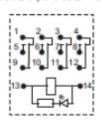
两组转换(带发光二极管)



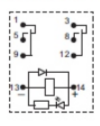
三组转换(带发光二极管)

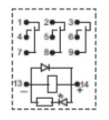


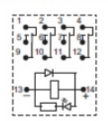
四组转换(带发光二极管)



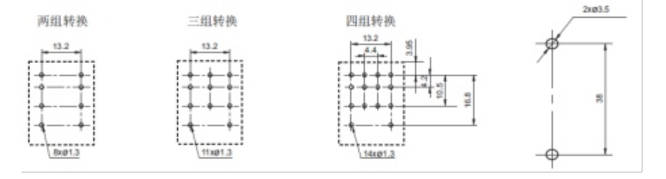
两组转换(直流带续流二极管) 三组转换(直流带续流二极管) 四组转换(直流带续流二极管)







安装孔尺寸图



公差要求:

 $<1\,\text{mm}$: $\pm\,0.2\,\text{mm}$ 1 $\sim\,5\,\text{mm}$: $\pm\,0.3\,\text{mm}$

>5 mm: ± 0.4 mm

注:引出端子尺寸为预焊前尺寸; 安装孔尺寸公差: ±0.1mm

性能曲线图

