

31934/35-RL

HK4100F

SUBMINIATURE POWER RELAY



主要特性

- 价格低
- 具有一组转换一组常开一组常闭
- 印制板式引出端
- 密封型与半密封型两种封装方式

CONTACT DATA 触点形式

Contact Form	触点形式	1C 1A 1B
Contact Material	触点材料	Silver Alloy
Contact Ratings	触点负载	3A 250VAC / 3A 30VDC
Max Switching Voltage	最大转换电压	300VAC/60VDC
Max Switching Current	最大转换电流	3A
Max Switching Power	最大转换功率	750VA/90W
Contact Resistance	接触电阻	100m Ω (at 1A 6VDC)
Electrical Life	电气寿命	1x10 ⁵ Ops(30Ops/min)
Mechanical Life	机械寿命	1x10 ⁷ Ops(300Ops/min)

GENERAL DATA 性能参数

Insulation Resistance	绝缘电阻	100M Ω 500VDC
Dielectric Strength	Between coil and contacts 触点与线圈间耐压	1000VAC 1min.
	Between open contacts 触点间耐压	500VAC 1min.
Operate Time	吸合时间	Max. 10ms
Release Time	释放时间	Max. 5ms
Temperature Range	温度范围	-25 $^{\circ}$ C to +70 $^{\circ}$ C
Shock Resistance 冲击	Functional 稳定性	98m/s ² (10g)
	Destructive 强度	980m/s ² (100g)
Vibration Resistance	振动	10 to 55Hz 1.5mm
Humidity	湿度	35% to 85%RH
Weight	重量	Approx. 3.5g
Safety Standard	安规认证	CUL TÜV CQC

COIL DATA 线圈参数

Nominal Voltage 额定电压 (VDC)	Coil Resistance at 20 $^{\circ}$ C \pm 10%(Ω) 线圈阻值			Max Operate Voltage 最大吸合电压 (VDC)	Min Release Voltage 最小释放电压 (VDC)	Max Applicable Voltage 最大过载电压 (VDC)
	0.15W	0.2W	0.36W			
3	60	45	25	2.25	0.3	3.9
5	167	120	70	3.75	0.5	6.5
6	240	180	100	4.50	0.6	7.8
9	540	400	220	6.75	0.9	11.7
12	960	720	400	9.00	1.2	15.6
24	3840	2880	1600	18.00	2.4	31.2

注：0.15W规格最大吸合电压为80%额定电压

Information obtained from or supplied by Mpja.com or Marlin P. Jones and Associates inc. is supplied as a service to our customers and accuracy is not guaranteed nor is it definitive of any particular part or manufacturer. Use of information and suitability for any application is at users own discretion and user assumes all risk.

31934/35-RL

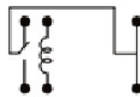
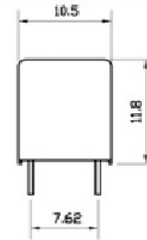
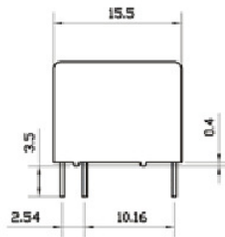
ORDERING INFORMATION 订货标记示例



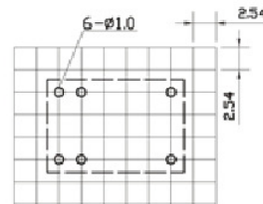
HK4100F	DC	6V	S	D	1A	X	X	
								特殊标记
								Special request code
								安装方式
								Mounting termination
								触点转换形式
								Contact Form
								线圈功耗
								Coil Power
								封装方式
								Type of Sealing
								线圈电压
								Coil Voltage
								线圈性质
								Coil Type
								产品型号:
								Type:
								G: 环保产品
								G:RoHS
								无: PCB
								NIL:PCB
								1C 1A 1B 无: 1C
								1C 1A 1B NIL:1C
								无: 0.36W D:0.15W H:0.2W
								NIL:0.36W D:0.15W H:0.2W
								无: 半封密 S:密封型
								Nil:Flow Solder Type
								S: Plastic Sealed Type
								3V、5V、6V、9V、12V、24V
								3V、5V、6V、9V、12V、24V
								DC: 直流
								DC
								HK4100F
								HK4100F

OUTLINE DIMENSIONS, WIRING DIAGRAM AND PC BOARD LAYOUT 外形图、接线图、安装孔尺寸

Dimension(mm)



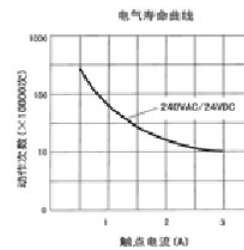
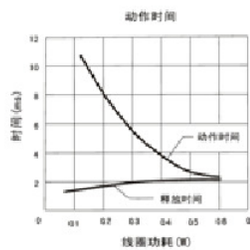
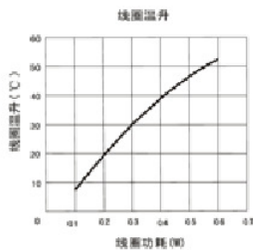
BOTTOM VIEW (1C)



BOTTOM VIEW (1C)

公差 Tolerance: ±0.2

Raeference Data 特性曲线



Information obtained from or supplied by Mpja.com or Marlin P. Jones and Associates inc. is supplied as a service to our customers and accuracy is not guaranteed nor is it definitive of any particular part or manufacturer. Use of information and suitability for any application is at users own discretion and user assumes all risk.