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	100mΩ(at 1A 6VDC)
Electrical Life	电气寿命	1x10°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 Between coil and c	ontacts 触点与线圈间耐压	1000VAC 1min.
Strength Between open con	tacts 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°C to + 70°C
Shock Resistance 冲击	Functional 稳定性	98m/s² (10g)
	Destructive 强度	980m/s³ (100g)
Vibration Resistance	振动	10 to 55Hz 1.5mm
Humidity	温度	35% to 85%RH
Weight 重量		Approx. 3.5g
Safety Standard 安规认证		CUL TÜV CQC

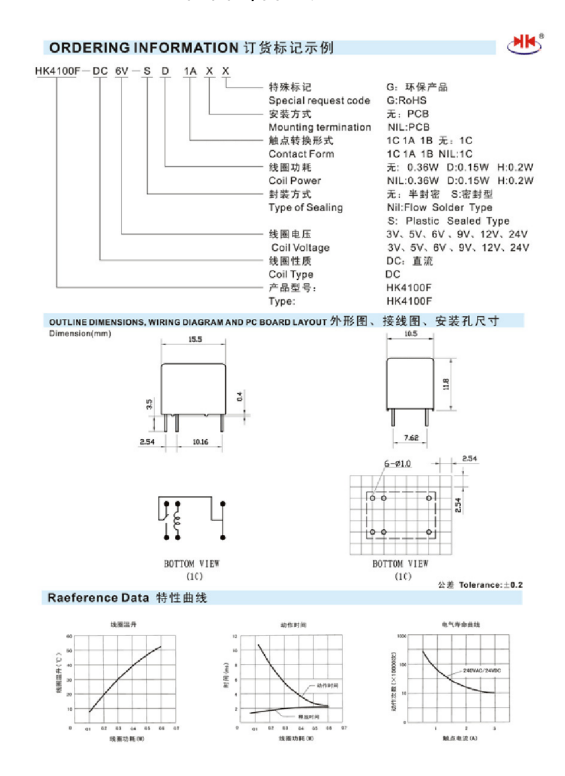
■ COIL DATA 线圈参数

Nominal Voltage 額定电压 (VDC)	Coil Resistance at 20℃ ±10%(Ω) 线圈阻值		Max Operate Voltage 最大吸合电压	Min Release Voltage 最小释放电压	Max Applicable Voltage 最大过载电压	
	0.15W	0.2W	0.36W	(VDC)	(VDC)	(VDC)
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

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