## Relay SIP-1A-12V / 5V

## 特点 Features

- 1,体积小,重量轻,线圈功耗低. Small size,light weight,Low coil power consumption.
- 2,搞冲击及抗震性强,可靠性高,寿命长. Strong anti-shock and anti-vibration, high reliablility, long life.
- 3,可直接焊接在印刷线路板中.PC board mounting.
- 4, 高灵敏度. High sensivity.

## 订货信息 Ordering information

SIP--1A--05---D---M

1 2 3 4 5

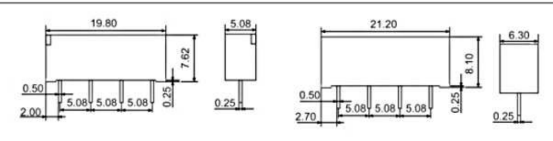
- 1,型号 Part number: CHENGYUAN(SIP)
- 2,触点形式 Contact arrangement:A:1A;B:1B
- 3,线圈额定电压 Coil rated voltage(V):DC:3,5,12,24
- 4,线圈瞬态抑制 Coil transient suppression: D:带阻尼二极管 with diode;NIL:标准式 Standard

触点数据 Contact data			
触点形式 Contact Arrangement		1A(1H)(SPST NO); 1B(SPST NC)	
触点材料 Contact Material		Ru/Rh	
触点负载(阻性) Conatct Rating(Resistive)		0.1A/125VAC;0.5A/24VDC	
最大切换功率 Max.Switching Power		10W(DC)/10VA(AC)	
最大切换电压 Max.Switching Voltage		110VDC 最大切换电流 Max.Switching Current:0.5A	
触点阻性或压降 Contact Resistance or Voltage Drop		≤150mΩ	
寿命 Operation Life	电气 Electrical	107	
	机械 Mechanical	108	

线圈参数	Coil Para	meter					
线圈I Coil vo (VD 额定 Rated	ltage	线圈电阻 Coil Resistance Ω±10%	吸合电压 VDC(最大) Pick up Voltage VDC(Max) (额定电压的 75%) (75% of rated	释放电压 VDC Release voltage VDC(Min) (额定电压的 5%) (5% of rated voltage)	线圈功耗 Coil power consumption (W)	动作时间 Operate Time (mS)	释放时间 Release Time (mS)
3	3.90	250	voltage) 2.25	0.3	0.036		
5	6.50	500	3.75	0.5	0.050	-0.5	≤0.2
12	15.6	1000	9.00	1.2	0.144	≤0.5	≥0.2
24	31.2	2000	18.0	2.4	0.288		

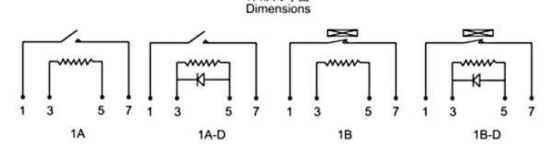
技术特性 Operation condit	tion			
绝缘电阻 Insulation Resista	ince	最少 100MΩ min(at 500VDC)		
介质耐压 Dielectric Strength				
断开触点间 Between Contacts		50Hz 200VAC		
触点与线圈间 Between Contacts and Coil		50Hz 1400VAC		
耐冲击 Shock Resistance	Functional 动作极限	20G		
	Destruction 破坏极限	100G		
抗振性 Vibration Resistance		10~55Hz 双振幅 Double amplitude 1.5mm		
引出端强度 Terminals Strength		10N		
可焊性 Solderability		235±2℃ 3±0.5s℃		
工作温度 Ambient Temperature		-40~85°C		
存储环境 Storage Temperature		-40~125°C		
质(重)量 Mass		1.6g		

## 外形尺寸 Dimensions(mm/Inch)



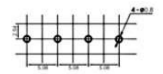
CRSS1A05/CRSS1A05D/CRSS1B05/CRSS1B05D

CRSS1A05M /CRSSS1A05DM



外形尺寸图

安装尺寸图 (底视图) Mounting (Bottom view)



接线图 (底视图) Wiring diagram (Bottom view)

注: 1) 尺寸以毫米为单位。 NOTES Dimensions are in millimeters.

2) 给出的等量英寸值仅供参考。 Inch equivalents are given for general information only