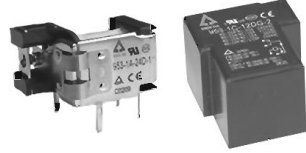


FEATURES特点

- UL, CE, TUV & CQC safety approval.
UL, CE, TUV 及 CQC 安规认证.
- Single contact 953 series relay offers 30A switching capacity for various kinds of applications.
单触点953系列继电器提供30A 切换容量,适用于多种用途.
- Up to 30A switching in SPST-NO and 20A switching in SPDT-NC arrangement.
对单刀单掷-常开接点形式,达到30A切换电流及对单刀双掷-常闭可达到20A切换电流.
- Meets UL 508 & UL 873 spacing.
符合UL 508 及 UL 873 规定.
- 953 series have open type without dust cover and sealed cover types are available to meet customers' various requirement.
953系列有开放形式无防尘外盖及密封外盖型供客户选择.
- UL class F coil insulation type available.
提供UL F级线圈绝缘.



UL FILE NO.: E162117

TUV FILE NO.: R02158203

CQC FILE NO.: CQC02001001783

用途: 理想的家庭和工业用具、HVAC(加热、通风、和空调)

CONTACT RATING 接点参数

Contact Form接点形式	1A SPST-NO	1B SPST-NC	1C SPDT	
			NO	NC
Max. Switching Power最大切换功率	7500VA(30A) 600W (20A)	4800VA 300W	7500VA600W	
Max. Switching Voltage最大切换电压	250VAC 30VDC	250VAC 20VDC	250VAC 30VDC	
Max. Switching Current最大切换电流	30A	20A	30A	
Min. Switching Current/Voltage 最小切换电流/电压	100mA 5VDC			
Rating Load(Resistive)额定负载(阻性)	20A / 277VAC 20A / 30VDC 30A / 250VAC	15A / 277VAC 20A / 240VAC 10A / 30VDC	20A / 277VAC 30A / 240VAC 20A / 30VDC	15A / 277VAC 30A / 240 VAC 10A / 30VDC
Contact Material 接点材质	Ag Alloy 银合金			



953G系列继电器SERIES RELAY

CHARACTERISTICS 性能参数

Electrical Life 电气寿命	1 × 10 ⁶	
Mechanical Life机械寿命	1 × 10 ⁷	
Insulation Resistance绝缘阻抗	Min. 500MΩ 500VDC	
Contact Resistance(Initial)接点电阻	≤ 100mΩ	
Operate Time 动作时间	≤ 15ms	
Release Time 开放时间	≤ 10ms	
Initial Dielectric Strength 耐压	between open contacts开放接点间: 50/60Hz 1500VAC 1min between contact and coil线圈接点间: 50/60Hz 2500VAC 1min. (G-1) between contact and coil线圈接点间: 50/60Hz 2000VAC 1min. (G-2)	
Vibration Resistance 耐振动	Malfunction: 误动作:	10 ~ 55Hz Double Amplitude双振幅 1.5mm
	Damage limits: 耐久:	10 ~ 55Hz Double Amplitude双振幅 1.5mm
Shock Resistance 耐冲击	Malfunction: 误动作:	10G
	Damage limits: 耐久:	100G
Ambient Temperature环境温度	-40℃ ~ +85℃ (No freezing 无结冰)	
Relative Humidity相对湿度	85% at 40℃	
Unit Weight单位重量	约Approx. 25g	

ORDERING INFORMATION型号代码说明

953 - 1C - 12 D G F - 1 1 2 3 4 5 6 7	
<p>1. Model Number 型号</p> <p>2. Contact Arrangement 接点形式 1A = 1 Form A 1组常开 1C = 1 Form C 1组转换</p> <p>3. Coil Voltage线圈电压 5 ~ 110VDC 6 ~ 220VAC</p> <p>4. Coil Type 线圈形式 D=DC直流 A=AC交流</p> <p>5. Enclosure 密封型式 Nil = Open Type开放型 (without Dust cover无防尘外盖) G = Sealed Type密封型 (with Dust cover有防尘外盖)</p>	<p>6. Type of Insulation 绝缘形式 Nil = Class B F = Class F</p> <p>7. Common Terminal Type 共同端子形式 1 = One Common Terminal (No Common Terminal between Coil Terminal在线圈端子间无共同端子) 2 = Two Common Terminal (One Common Terminal Between Coil Terminal在线圈端子有一个共同端子)</p>

COIL RATINGS (at 20°C) 线圈额定值 (在20°C)

COIL TYPE 线圈形式	Coil Nominal Voltage 线圈额定电压 (V)	Coil Resistance 线圈阻抗 ($\Omega \pm 10\%$)	Pick-Up Voltage 动作电压(V) (Max)	Drop-Out Voltage 开放电压(V) (Min)	Nominal Current 额定电流 (mA)
DC Standard Coils 直流标准线圈 (abt. 0.9W)	5	27	3.75	0.5	185
	6	40	4.5	0.6	150
	9	97	6.75	0.9	93
	12	155	9	1.2	77
	18	380	13.5	1.8	47
	24	660	18	2.4	36
	36	1440	27	3.6	25
AC Coils 交流线圈 (abt. 1.2VA~1.8VA)	6	10	5.1	0.6	
	12	43	10.2	1.2	
	24	160	20.4	2.4	
	110	3160	93.5	11	
	220	13490	187	22	

* Max Continuous Voltage at 20°C: 130% of Coil Normal Voltage. 最大使用电压在20°C:线圈额定电压的130%

* AC coils Max continuous Voltage at 20°C 110% 交流线圈最大使用电压在20°C: 线圈额定电压的110%

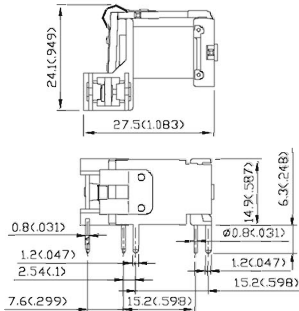
OUTLINE DIMENSIONS 外部尺寸

UNIT: mm(inch) 单位: 毫米(英寸)

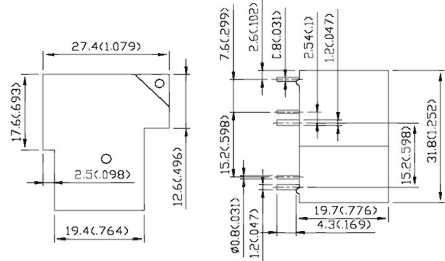
2 Common Terminals 2个共同端子型

Dimensions尺寸

Open Type开放型

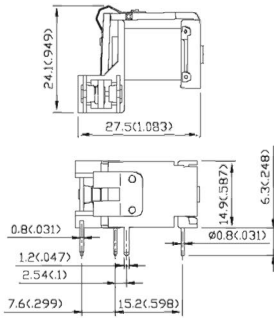


Sealed Type密封型

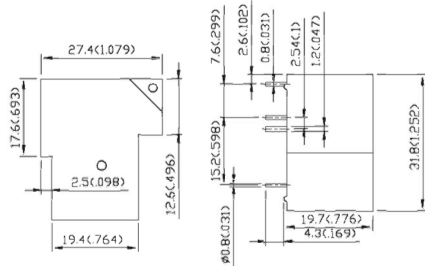


1 Common Terminal 1个共同端子型

Open Type 开放型

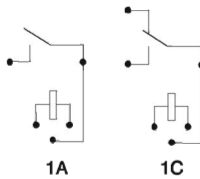


Sealed Type 密封型

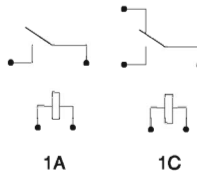


Internal Connections 接线图

(Bottom View 底视图)



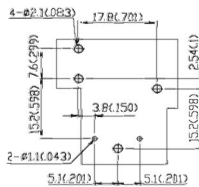
2 Common Terminals
2个共同端子型



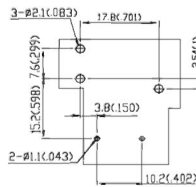
1 Common Terminal
1个共同端子型

Drilling Plan 孔位图

(Bottom View 底视图)



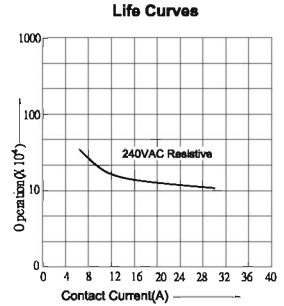
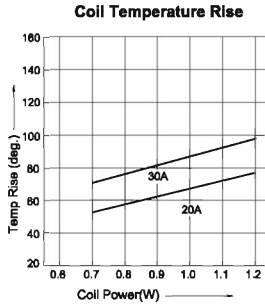
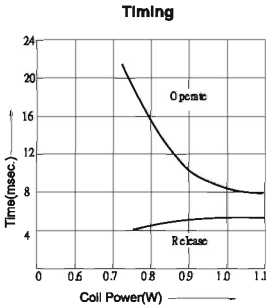
2 Common Terminals
2个共同端子型



1 Common Terminal
1个共同端子型

REMARK: Dimensions $\leq 5\text{mm} \pm 0.2\text{mm}$, $> 5\text{mm} \pm 0.3\text{mm}$, the tolerance of PCB thru hole: $+0.2\text{mm}$
备注: 尺寸公差 $\leq 5\text{mm} \pm 0.2\text{mm}$, $> 5\text{mm} \pm 0.3\text{mm}$, 印刷电路板孔 $+0.2\text{mm}$

953G Reference Data 参考资料



SAFETY STANDARD 安规认证

● UL APPROVAL UL 认证

Contact Form 接口形式	1 A	1B	1C	
			NO	NC
Rating Load (Resistive) 额定负载(阻性)	20A / 277VAC 20A / 30VDC	15A / 277VAC 10A / 30VDC	19.8A / 277VAC 30A / 240VAC	19.8A / 277VAC 30A / 240VAC
General Purpose Load 通用负载	15A / 277VAC	8A / 277VAC	—————	—————
Motor Load 电机负载	16.0FLA / 96.0LRA 240VAC	10.0FLA / 58.0LRA /240VAC	—————	—————
Horse Power 马力	FLA 12 / 250VAC 2HP FLA 16 / 125VAC 1HP	FLA 4.9 / 250VAC 1/2HP FLA 5.8 / 125VAC 1/4HP	FLA 11.2 / LRA 67.2 FLA 10.3 / LRA 61.8	
Ballast 镇流负载	—————	—————	20A	
Coil Voltage 线圈电压	5 – 110 VDC 6 – 220 VAC			

● TUV APPROVAL TUV 认证

Contact Form 接口形式	1 A	1B	1C	
			NO	NC
Rating Load (Resistive) 额定负载(阻性)	30A / 250VAC 20A / 30VDC	10A / 250VAC 10A / 30VDC	30A / 250VAC 20A / 30VDC	10A / 250VAC 10A / 30VDC
Inductive Load 感性负载 (L/R: 7ms)	10A / 30VDC	8A / 30VDC	10A / 30VDC	8A / 30VDC
Coil Voltage 线圈电压	DC: 5V, 6V, 9V, 12V, 18V, 24V, 48V, 110V AC: 6V, 12V, 24V, 110V, 220V			



953G系列继电器SERIES RELAY

●CQC APPROVAL CQC认证

Contact Form接点形式	1 A	1B	1C	
			NO	NC
Rating Load(Resistive) 额定负载(阻性)	30A / 240VAC	20A / 240VAC	30A / 240VAC	20A / 240VAC
Coil Voltage线圈电压	直流DC: 5V,9V,12V, 24V, 36V,48V 交流AC: 110V, 220V			