

TL910磁保持继电器 特性Characteristics



60A 触点分段能力,功耗低,脉冲驱动

60A contact segmentation capability, low power consumption, pulse drive

强耐冲击,可靠性高,磁砍灭弧技术。

Strong impact resistance, high reliability, and magnetic arc extinguishingtechnology.

可供单线圈和双线圈

Available for single coil and double coil

触点与线圈间的耐压 4KV

Voltage withstand between contact and coil 4KV

●环保产品(符合 RoHS)

Environmentally friendly products (compliant with RoHS)

● 符 合 IEC62055-31 UC3 条 款,通过CE 认证

Compliant with IEC62055-31 UC3 clause and certified by CE

● 外形尺 寸(External dimensions): 38mm× 30mm× 16.5mm。

型号标准 Modelstandard

示例: TL910 / 9 - L1 A 60 (X X X)

1 2

2)

) (4)

(6)

① TL910产品系列,大功率磁保持继电器。

TL910Product Series, Square Ceramic.

② 线圈电压: 5: 5VDC; 6: 6VDC; 9: 9VDC; 12: 12VDC; 24: 24VDC; Coil Voltage: 5: 5VDC; 6: 6VDC; 9: 9VDC; 12: 12VDC; 24: 24VDC;

③ 线圈形式: L1单线圈、L2双线圈 Applications P:L1 single coil, L2 dual coil ④ 线圈端脚方向: A-朝上 B-朝下

Contact form: None/C: with auxiliary contact;

⑤ 额定电流 60A Rated Current 60A

⑥ 特殊编号 客户特殊要求编码(无技术协议不标);

Customer-specific Coding (no coding required Without Technical Agreement).

线圈参数(标准型)CoilParameters(StandardType)

额定电压 (VDC) rated voltage	线圈电阻±10%(Coil resistance ± 10%		动作/复归电压	脉冲宽度	额定功率(W) rated power	
	单线圈 single-coil	双线圈 Double coil	Action/reset voltage (Max) (VDC)	pulse width (MS)	单线圈 single-coil	双线圈 Double coil
5	16.6	2×8.3				
6	24	2×12				
9	54	2×27	额定电压 70%	50ms	约12W	约24W
12	96	2×48				
24	384	2×192				

ISO9001、ISO/TS16949、IS014001、0HSAS18001、IECQ QC 080000 认证企业

明你继电器





触点负载 Contactload

型号 model	TL910-60
额定负载 rated load	60A 250VAC
最大切换电流 Maximum Switching Current	60A
最大切换电压 Maximum switching voltage	440VAC/110VAC
最大切换功率 Maximum switching power	15,000VA

性能参数 Performance parameters

触点材料 contact material	银合金		
接触电阻 contact resistance	1.5m Max(12VDC 1A)		
吸合时间 Pickup time	20ms. Max.		
释放时间 RELEASE	20ms. Max.		
绝缘电阻 insulation resistance	1,000M Min. (DC500V)		
人氏对 厅	触点与触点间: AC1,500V; 50/60Hz 1min		
介质耐压 dielectric withstand voltage	触点与线圈间: AC4,000V; 50/60Hz 1min		
爬电距离 creepage	10mm		
抗振动 Anti vibration	10~55Hz, 双振幅1.5mm		
+T\+ +	耐久	100G min	
打冲击 Shoulder the Impact	误动作	10G min	
	机械寿命(每小时1800次)	300,000 次	
		60A 250VAC/ 3,000次	
寿命 lifetime	电气寿命(每小时600次)	60A 60VDC/ 1,000 次	
		50A 250VAC/10,000次	
环境温度 ambient temperature	-40 ~+70		
湿度 humidity	5%~85%RH		

注Note:

1: 线圈电流和线圈电阻为线圈温度在23℃下的值,并有±10%的公差。

Coil current and coil resistance are values at coil temperature of 23°C and have a tolerance of ±10%.

2: 动作电压和释放电压为线圈温度在23℃下的值。

The operating voltage and release voltage are the values at the coil temperature of 23°C.

3: 最大允许电压为线圈允许施加的电压的最大值。

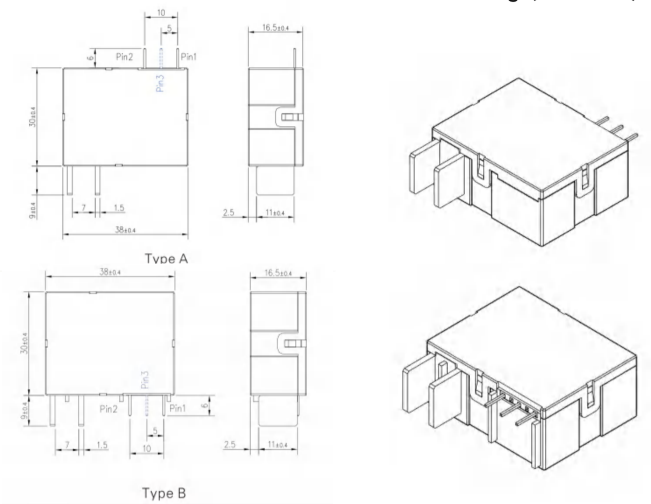
The maximun allowed voltage is the maximum value of the voltage allowed to be applied to the coil.

ISO9001、ISO/TS16949、IS014001、0HSAS18001、IECQ QC 080000 认证企业

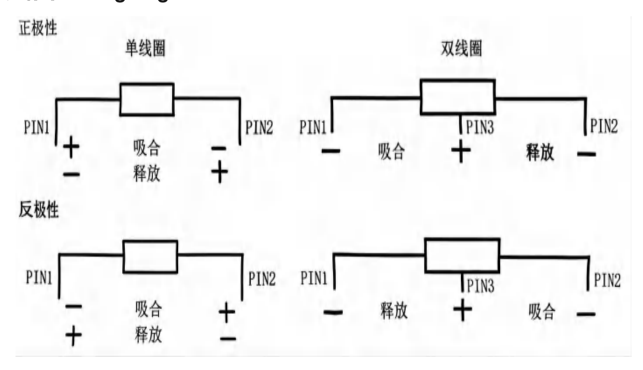
明你继电器



产品外形图(单位:mm) Product outline drawing (unit: mm)



接线图 Wiringdiagram



ISO9001、ISO/TS16949、IS014001、0HSAS18001、IECQ QC 080000 认证企业

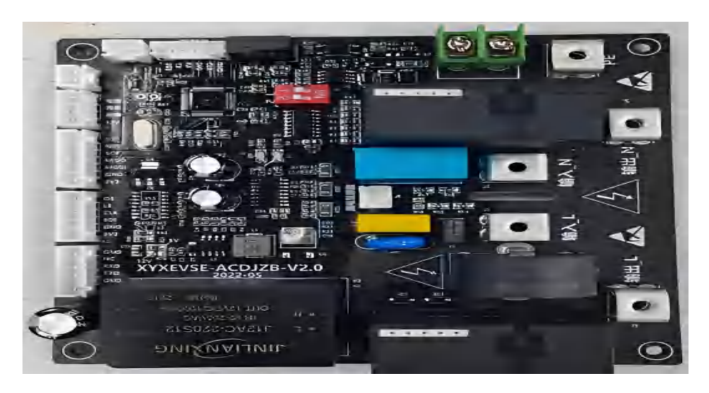
明你继电器



典型用途 Typicaluses

智能电表、汽车充电桩控制板、电力特殊设备、电源模块





ISO9001、ISO/TS16949、IS014001、0HSAS18001、IECQ QC 080000 认证企业