

继电器+电磁阀

OMRON_功率继电器

详细产品规格 - 请点击 cn.100y.com.tw



特点:

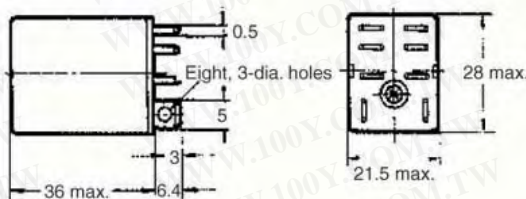
- Omron继电器/O块提供高性能开关被使用以控制器从任一制造商
- 安装G7TC 块来与G7T 输入或输出继电器
16-point models measure 180 W x 85 H x 68 D mm
8-point models measure 102 W x 85 H x 68 D mm
- P7TF 基地让您混合和匹配G7T 继电器和G3TASSRs只要线圈电压匹配基本的电压
- G70A 基地让您混合和匹配大容量 (10-amp) G2R Form C relays and G3R SSRs
16-point models measure 234 W x 75 H x 64 D mm
- 安装G70D 块来与高度可靠的G6D 继电器或G3DZ功率MOS FET 继电器
Compact models measure 156 W x 54 H x 39 D mm
G70D-V models measure 135 W x 50 H x 81 D mm



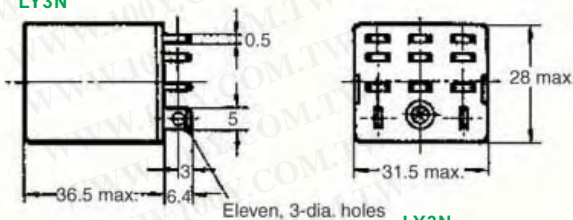
100Y 编号	厂商编号	制造厂商	说明	Type	Cont. Arrangement	Contact Rating	Recognized Safety	Coil Volt.	L*W*H (mm)
12553	G7T-1112S	OMRON	Power 继电器	G7T	1A	5A	UL,CSA,CE	24VDC	W29XD10XH32mm



LY2 LY2N

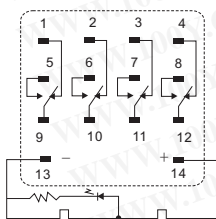


LY3N

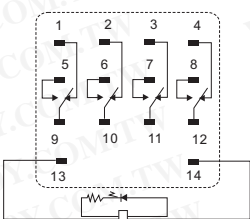


LY4N

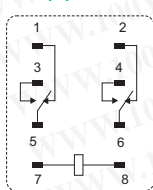
DC Model



AC Model

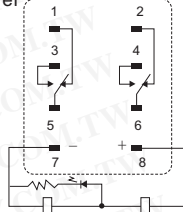


LY2(Z)

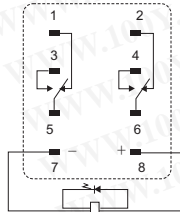


LY2(Z)N

DC Model

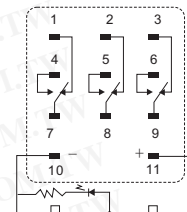


AC Model

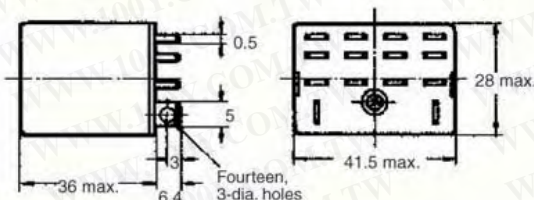


LY3N

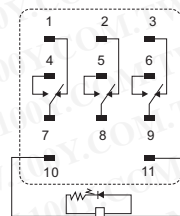
DC Model



LY4 LY4N



AC Model



特点:

- 弧屏障装备。
- 电介质强度: 2,000 V.
- 增加LY 系列固定二极管模型。
- 单杆和双极模型是可适用的对操纵线圈以额定值 100/110 VAC, 110/120 VAC, 200/220 VAC, 220/240 VAC, or 100/110 VDC).
- 三杆和四杆模型是可适用的对操纵线圈以额定值 100/110 VAC, 200/220 VAC, or 100/110 VDC).

Characteristics

接点阻抗	50 mΩ max.
动作时间	25 ms max.
释放时间	25 ms max.
最大工作频率	Mechanical: 18,000 operations/hr Electrical: 1,800 operations/hr (under rated load)
绝缘阻抗	100 MΩ min. (at 500 VDC)
电介质强度	1,000 VAC, 50/60 Hz for 1 min between contacts of same polarity 2,000 VAC, 50/60 Hz for 1 min between contacts of different polarity
振动阻抗	Destruction: 10 to 55 to 10 Hz, 0.5 mm single amplitude (1.0 mm double amplitude) Malfunction: 10 to 55 to 10 Hz, 0.5 mm single amplitude (1.0 mm double amplitude)
冲击阻抗	Destruction: 1,000 m/s ² Malfunction: 200 m/s ²
耐久性	Mechanical: AC: 50,000,000 operations min. (at 18,000 operations/hr) DC: 1,00,000,000 operations min. (at 18,000 operations/hr) Electrical: Single-, three-, and four-pole: 200,000 operations min. (at 1,800 operations/hr under rated load) Double-pole: 500,000 operations min. (at 1,800 operations/hr under rated load)
四周温度	Operating: Single- and double-pole standard, bifurcated-contact Relays: -25°C to 55°C (with no icing) (-25°C to 70°C if carry current is 4 A or less) All other Relays: -25°C to 40°C (with no icing) (-25°C to 55°C if carry current is 4 A or less)
四周湿度	Operating: 5% to 85%
重量	Single- and double-pole: approx. 40 g, three-pole: approx. 50 g, four-pole: approx. 70 g

100Y 编号	厂商编号	制造厂商	说明	Type	Cont. Arrangement	Contact Rating	Recognized Safety	Coil Volt.	L*W*H (mm)
27591	LY2J-AC220V	OMRON	有指示灯 POWER 焊线式继电器	LY2J	2PDT	10A/110Vac	UL,CSA,SEV,LR,VDE	220Vac	20.5*27*41.6
27589	LY2J-DC24V	OMRON	有指示灯 POWER 焊线式继电器	LY2J	2PDT	10A/110Vac	UL,CSA,SEV,LR,VDE	24Vdc	20.5*27*41.6
20299	LY2N-AC110/120V	OMRON	有指示灯 POWER 焊线式继电器	LY2N	2PDT	10A/110Vac	UL,CSA,SEV,LR,VDE	AC110V/120V	28*21.5*36
17606	LY2N-D2-DC24V	OMRON	POWER Miniature Solder Relays-LED	LY2N-D2	2 极	1/2HP 120VAC/12A 240Vac	UL,CAS,CE	24Vdc	36*28*21.5



服务专线: 台湾: 886-3-5753170

传 真: 台湾: 886-3-5753172

E-mail: 台湾: sale@100y.com.tw

深圳: 86-755-83298787

深圳: 86-755-83640655

深圳: 100y@163.com

上海: 86-21-34123367 & 54151736 29-132

上海: 86-21-64605107

上海: 100y-1@163.com