
特点 Features:

- 高负载60A
High switching capability:60A.
- 可并联电阻或二极管
Resistor or diode paralleled type available.
- 工作温度高达125°C
Extended temp. ranges up to 125°C.

触点参数 CONTACT DATA

型号	Model	YQ506
触点形式	Contact Arrangement	1A ,1B ,1C
接触电阻	Contact Resistance	50mΩ Max.
触点材料	Contact Material	银合金 Silver Alloy
额定负载(阻性)	Contact Rating (Res.Load)	60A 14VDC ; 40A 14VDC
最大切换电流	Max. Switching Current	60A
最大切换电压	Max. Switching Voltage	30VDC
最大切换功率	Max. Switching Power	840W ; 560W
机械寿命	Mechanical endurance	1x10 ⁷ 次 OPS
电气寿命	Electrical endurance	1x10 ⁵ 次 OPS

性能参数 CHARACTERISTICS

吸合时间(额定电压下)	Operate Time (at nomi.volt.)	10ms Max.
释放时间(不带二极管)	Release Time (without diode)	5ms Max.
绝缘电阻	Insulation Resistance	100MΩ Min.(500VDC)
介质耐压	Dielectric Strength	触点与触点间 Between Open Contacts: 500VAC, 50/60Hz 1 min.
		触点与线圈间 Between Coil & Contacts: 500VAC, 50/60Hz 1 min.
抗振性	Vibration resistance	误动作 Functional: 10~55Hz 双振幅1.5mm (DA)
		耐久 Destructive: 10~55Hz 双振幅1.5mm (DA)
抗冲击	Shock resistance	误动作 Functional: 10G Min.
		耐久 Destructive: 100G Min.
环境温度	Ambient Temperature	-40°C~+125°C (不冷凝 No condensation)
重量	Unit Weight	约 Approx. 36g

线圈参数 COIL DATA (at 23°C)

额定电压 Rated voltage (VDC)	额定电流 Rated current ±10%(mA)	线圈电阻 Coil resistance ±10%(Ω)	并联电阻 Shunt resistance (Ω)	等效电阻 Equivalent resistance (Ω)	最大连续外加电压 Max allowable voltage VDC (Max.)	吸合电压 Operate voltage VDC (Max.)	释放电压 Release voltage VDC (Min.)	额定功率 Rated coil power (W)
12	133.3	90			额定电压的 of rated voltage 150 %	额定电压的 of rated voltage 70 %	额定电压的 of rated voltage 10 %	约 approx. 1.6/1.8
24	75.0	320						
12	150.9	90	680	79.5				
24	83.9	320	2,700	286				

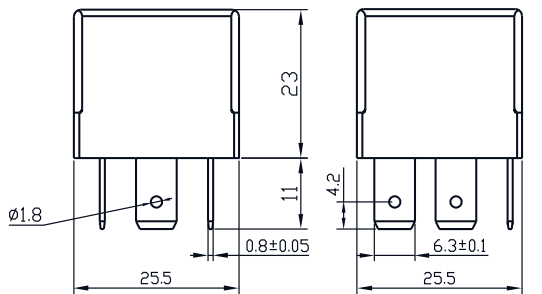
订货标记示例 ORDERING INFORMATION

YQ506	-S	-1	12	D	M	F	R	2	
特殊方式	Special mode :	2-常开型中带 87a端子, 无-常开型中无此端子 2-With terminal 87a for Form A Nil-Without this terminal for Form A							
附加电路	Accessory Form :	无-标准型, D-带二极管, R-带电阻 Nil-Without accessory, D-With diode, R-With resistor							
结构形式	Version :	无-无靠背 +QC引出端, F-无靠背 +QC引出端, F1-铁靠背 +QC引出端子, P-无靠背 +PCB引出端 Ni- Without Bracket & QC Terminal, F- Plastic Bracket & QC Terminal, F1-Iron Bracket & QC Terminal, P-Without Bracket & PCB Terminal							
触点形式	Contact form :	无-转换, M-常开, B-常闭 Nil-Form C, M-Form A, B-Form B							
线圈功耗	Coil power :	D-1.6/1.8W							
线圈规格	Coil voltage :	12,24 (VDC)							
触点组数	Number of poles :	1-1组 1-1 Group							
封装形式	Protective construction :	S-塑封式 S-Flux proofed							
基本型号	Type designation :	YQ506							

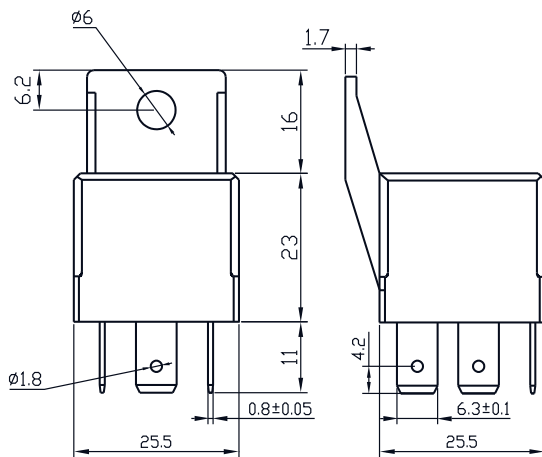
外形尺寸、接线图、安装孔位图 (单位: mm)

OUTLINE DIMENSIONS, WIRING DIAGRAM AND PCB LAYOUT (Unit: mm)

外形尺寸
Outline Dimensions

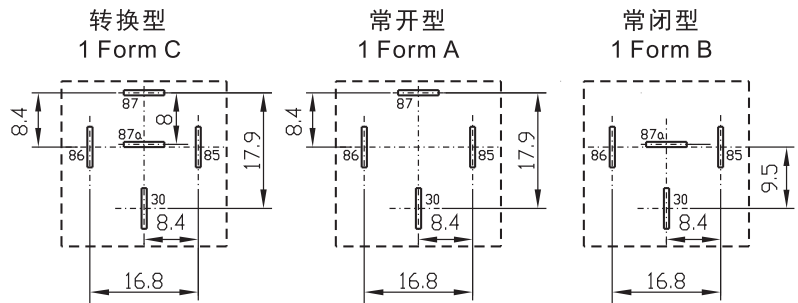


普通型
Without bracket

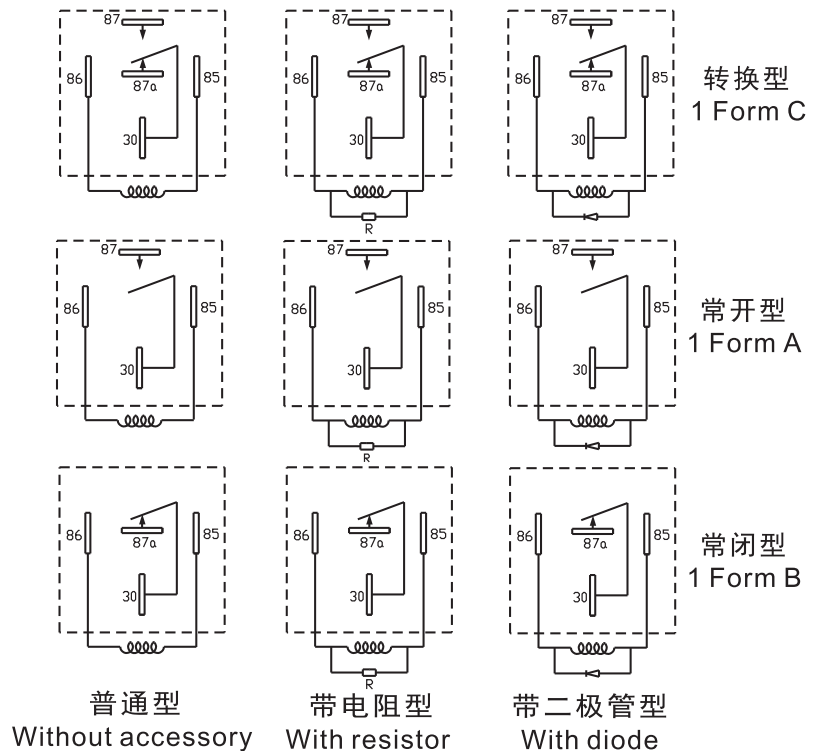


塑背型
Plastic bracket

安装孔位图 (底视图)
PCB Layout (Bottom View)



接线图 (底视图)
Wiring Diagram (Bottom View)



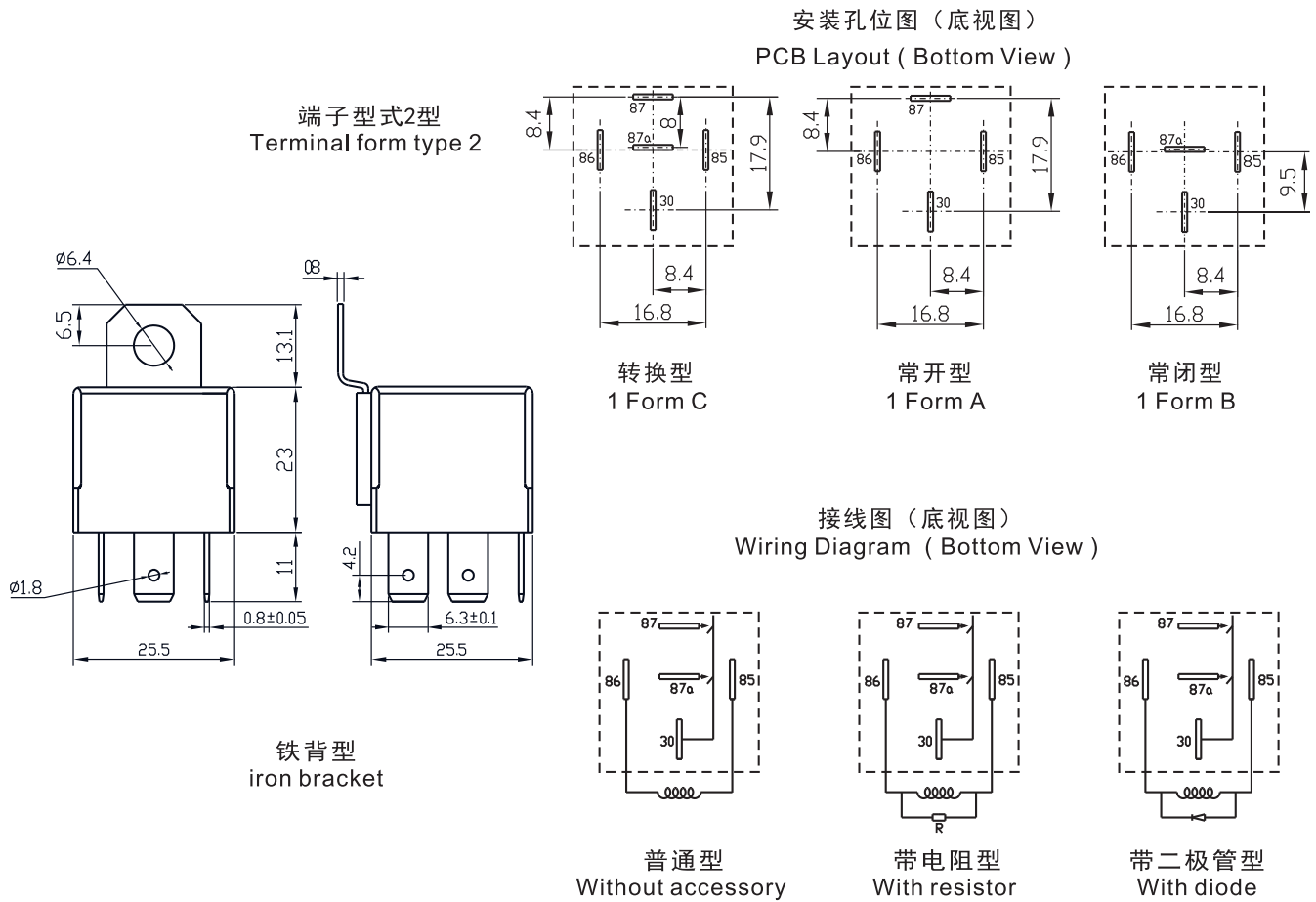
普通型
Without accessory

带电阻型
With resistor

带二极管型
With diode

外形尺寸、接线图、安装孔位图 (单位: mm)

OUTLINE DIMENSIONS, WIRING DIAGRAM AND PCB LAYOUT (Unit: mm)



注 Remark :

- 1.未标注尺寸公差 Unmarked dimensional tolerance
 $\leq 1\text{mm}$: $\pm 0.2\text{mm}$; $(1\sim 5)\text{mm}$: $\pm 0.3\text{mm}$; $\geq 5\text{mm}$: $\pm 0.4\text{mm}$.
- 2.安装孔尺寸公差: $\pm 0.1\text{mm}$.
 The tolerance of PCB layout is always: $\pm 0.1\text{mm}$.
- 3.引出脚尺寸为预焊前尺寸.
 Extended terminal dimension is dimension before soldering.

性能曲线图 CHARACTERISTIC CURVES

