



## 1 产品概述 Product Summarize

JT4系列交流电磁继电器适用于交流50Hz,380伏及以下的自动控制电路中作为零序电压电流、过电压和中间继电器之用。过电流继电器也适用于60Hz的控制电路中。

JT4 series AC electromagnetic relays are applying for automatic controlling circuit of AC 50Hz, 380V and below as zero sequence voltage current, over-voltage and middle relays. Over-current relay are applying for controlling circuit of 60Hz as well.

## 2 主要技术参数 Main Technological Parameter

型号 Type	JT4-□□A 过电压继电器,JT4-□□P 零电压(或中间继电器) JT4-□□/A over-current relay, JT4-□□P zero voltage (or middle relay), JT4-□□L 过电流继电器,JT4-□□S 手动过电流器继电器 JT4-□□L over-current relay, JT4-□□S manual over-current relay	
可调参数调整范围 Adjustable parameter adjusting range	吸合电压 105~120%Ue; 吸合电压 60~85%Ue 或释放电压 10~35%Ue; 吸合电流 110~350%le Pull-in voltage 105~120% Ue; pull-in voltage 60~85% Ue or release voltage 10~35% Ue; pull-in current 110~350% Ue	
返回系数 Return coefficient	0.1~0.3; 0.2~0.4; 0.1~0.3	
标准误差 Standard error	± 10%	
接点数量 Connect number	一常开,一常闭;一常开,一常闭或二常开,或二常闭 1 normally open, 1 normally closed; 1 normally open, 1 normally closed or 2 normally closed, or 2 normally closed	
Pull-in coil 吸引线圈	额定电压(V)或电流(A) Rated voltage (V) or current (A)	110,220,380(V);110,127,220,380V;5,10,15,20,40,80,150,300,600(A)
	消耗功率(W) Power consumption	75(VA),5(W)
复位方式 Resetting mode	自动,手动 Automatic, by hand	

## 3 安装开孔尺寸、接线图 Mounting plate opening size,Wiring drawing

