



1 产品概述 Product Summarize

JL14系列交直流继电器主要用于交流电压380伏及以下，直流电压440伏及以下的控制电路中作为过电流或欠电流继电器之用。

JL14 series DC, AC relays are mainly applying for controlling circuit of AC current 380V and below, DC voltage 440V and below as over-current or low current relay.

2 主要技术参数 Main Technological Parameter

型号 Type	JL14-□Z, JL14-□ZS, JL14-□ZQ	JL14-□J, JL14-□JS, JL14-□JG
电流种类 Current type	直流 DC	交流 AC
吸引线圈额定电流 Sucking coil rated current $I_e(A)$	1, 1.5, 2.5, 5, 10, 15, 25, 40, 60, 80, 100, 150, 300, 600, 1200, 1500	
吸引电流调整范围 Sucking current adjustment range	70-300% I_e ; 30-65% I_e 或释放电流在 10-20% I_e 范围调整; 70-300% I_e ; 30-65% I_e or adjustment range of release current is 10-20% 110-400% I_e	
接点组合型式 Contact combination form	二常开, 二常闭; 二常开, 一常闭; 一常开, 二常闭; 二常开, 二常闭; 2 normally open, 2 normally closed; 2 normally open, 1 normally closed; 1 normally open, 2 normally closed; 2 normally open, 2 normally closed; 一常开, 一常闭; 一常开, 一常闭 1 normally open, 1 normally closed; 1 normally open, 1 normally closed;	
备注 Remark	手动复位欠电流, 手动复位返回系数大于0.65 Hand resetting low current, hand resetting return coefficient >0.65	

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

