



1 产品概述 Product Summarize

主要用于电力系统二次回路及工业自动化控制回路中,作为转换被控制的电路或扩大被控制电路范围之用,也适用于船舶电站。

该继电器系活塞式结构,由电磁系统、接触系统组成。当线圈通电时,电磁系统产生磁场,将动铁芯吸向静铁芯,由动铁芯运动带动动接触使触点回路转换。

This series are mainly applying for secondary in power system and industrial automatic controlling loop as conversion of controlled circuit or enlarging controlled circuit range, as well as ship power station.

This relay adopts piston type, and is composed by electromagnetic system and contact system. When the coil is on power, the electromagnetic system produces magnetic field and moving iron core would be pull to static iron core, then the moving iron core drive the moving contact and make the contact loop transfer.

2 主要技术参数 Main Technological Parameter

型号 Type	RXMH2-RK223067(-RK223068,-RK223069,-RK223070)		
额定电压(V) Rated voltage (V)	DC	24,48,110,220	
	AC	24,110,127,220,380	
动作电压 Operation voltage	DC	≤ 70% 的额定电压	rated voltage
	AC	≤ 85% 的额定电压	rated voltage
返回电压 Return voltage	DC	≥ 5% 的额定电压	rated voltage
	AC	≥ 15% 的额定电压	rated voltage
动作时间(ms) Operating time (ms)	55		
功耗 Power consumption	DC(W)	5.5	
	AC(WA)	9	
触点容量 Contact capacity	DC	250V 1A 250W 或 110V 6A 660W	
	AC	250V 1A 1000VA	
外形尺寸 Outline size	横 2U(见附图) Transverse 2U		

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

RK 223067	RK2 23068	RK 223069	RK 223070
			

