



### 1 产品概述 Product Summarize

用于在直流操作的继电保护及控制回路中作为集中信号的元件。

继电器采用插件式结构，同一机芯可适用于一般嵌入式A11K，拼块嵌入式A11P、凸出式前接线A11Q、凸出式后接线A11H。

This series are applying for relay protection and controlling loop operated by DC as elements of concentrating signals.

This series adopt inserter structure. One mechanism can be generally used in embedded type A11K, insert embedded type A11P, protruded front wiring type A11Q, and protruded back wiring type A11H.

### 2 主要技术参数 Main Technological Parameter

额定直流电压(V) Rated DC voltage (V)	220,110,48,24		
额定动作电流及返回电流(A) Rated operating current and return current (A)	0.015	0.1	0.17
功率消耗(W) Power consumption (W)	3	10	18
最大长期稳定电流(A) Max. long term standing current	0.5, 3, 5.1		
触点容量(W) Contact capacity	10		

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

