

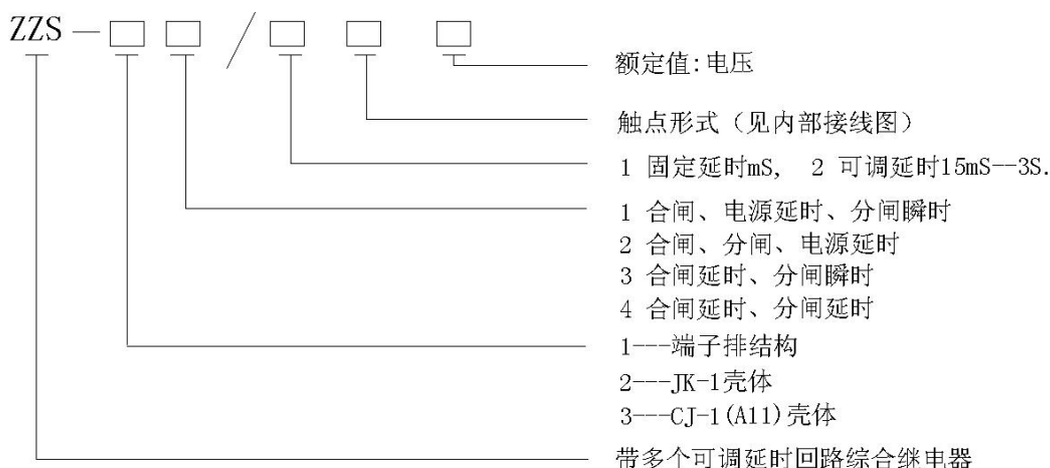
## ZZS-□□系列分闸、合闸、电源监视综合控制继电器(三合一)

该继电器用于直流或交流操作的各种自动化控制线路中，可以直接控制分闸、合闸回路、监视控制电源，并方便调节合、分闸时间，电源监视断电延时，作为信号指示器。

### 1、额定值/性能

额定电压	起动值	返回值	瞬动出口动作时间	瞬动出口返回时间	固定延时返回时间	可调延时返回时间
24V、48V、110V、220V DC (AC)	0.5~0.8 额定电压 (可内部设定)	≥20%	≤15mS	≤15mS	≥40mS	15mS~3S

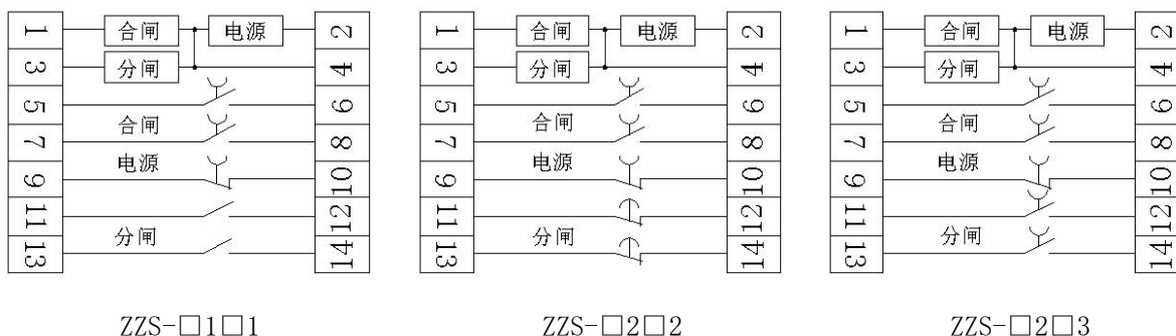
### 2、型号定义

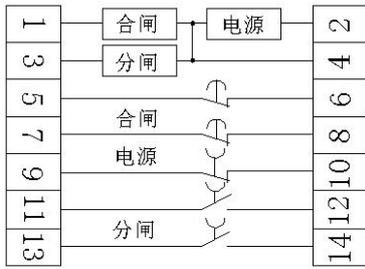


### 3、触点性能

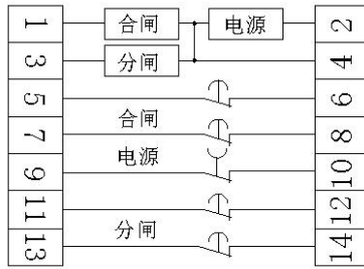
$U \leq 250V$ , $I \leq 5A$ , 功率因数为 $0.4 \pm 0.1$ 的交流回路中	250VA
$U \leq 250V$ , $I \leq 5A$ , 时间常数为 $5mS \pm 0.75mS$ 的直流有感负荷中电路中	50W
上述负荷条件下, 产品应可靠动作与返回	$5 \times 10^4$ 次

### 4、接线图

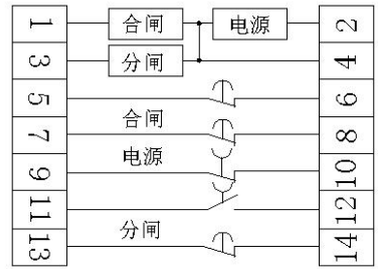




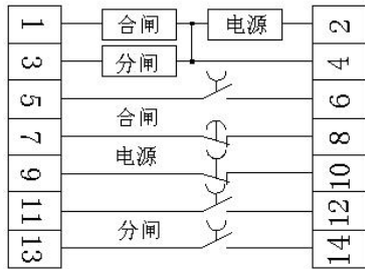
ZS-□2□4



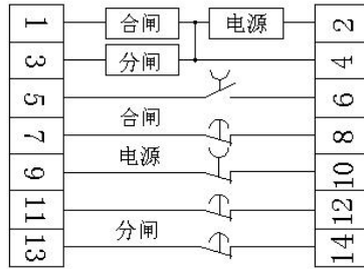
ZS-□2□5



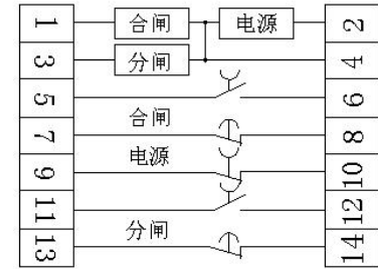
ZS-□2□6



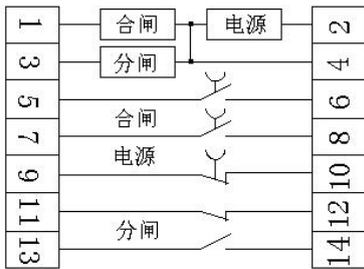
ZS-□2□7



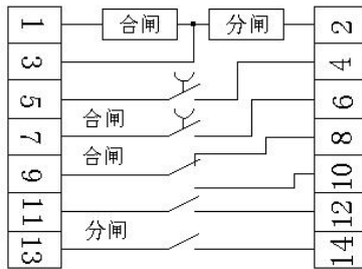
ZS-□2□8



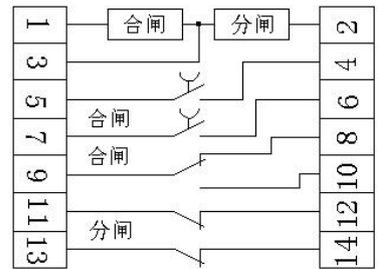
ZS-□2□9



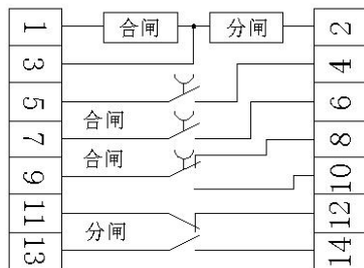
ZS-□1□9



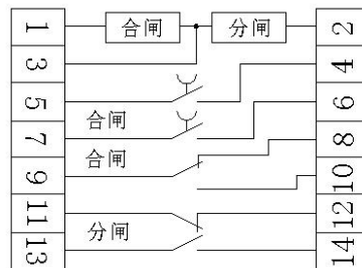
ZS-□3□10



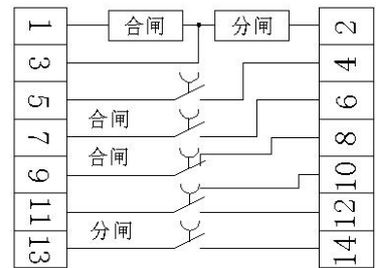
ZS-□3□11



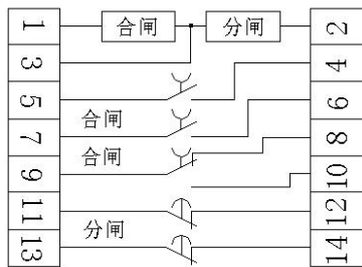
ZS-□3□12



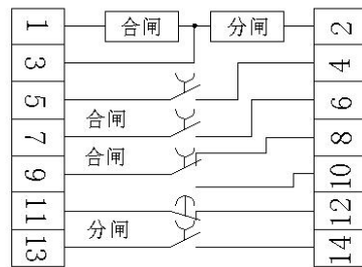
ZS-□3□13



ZS-□4□14



ZS-□4□15



ZS-□4□16