



### 1 产品概述 Product Summarize

用于输电线路实现三相一次重合闸接线中，作为重合闸元件。

装置由一台时间继电器(DS-112C 型、作为时间元件)、一台电码继电器(作为中间元件)及一些电阻、电容元件组成，装在同一个底座、外壳内。使用时装置安装在垂直的屏板上，可以前面接线或后面接线，用户订货时指明。

It's used in three-phase primary re-closing connection of electricity transmitting lines, working as reclosing component.

It's composed of 1 piece of time relay (DS-112C, as timing component), 1 piece of code relay (as auxiliary component), and some resistances and capacitors. These components are installed inside of one base and shell. As using, it's installed in vertical screen board where can be connected from front or back. Please indicate it as placing an order.

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

直流额定电压 Un(V) DC rated voltage Un (V)		110,220
中间元件额定保持电流(A) Rated retaining current of auxiliary component (A)		0.25,0.5,1,2,5
重合闸准备时间 Repairing time for reclosing	Un 下(s) Under Un (s)	15 ~ 25
	70%Un 下(min) Under 70% Un (Min)	2
时间元件延时范围(s) Delay range of timing component (s)		0.25 ~ 3.5
中间元件电流绕组功耗(W) Power wastage of current winding of auxiliary component (W)		≤ 1.35
触点接通电流 Making current of contact		中间元件触点串联后接通电流 ≥ 8A，历时 5s Making current as serial connected of auxiliary components ≥ 8A, lasts 5s.

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

