



1 产品概述 Product Summarize

DX-10型闪光继电器用于电力系统断路器的位置信号灯不对应闪光，该继电器是为了适应当前推广使用发光二极管节能指示灯而设计。但也可通用于原有的各类白炽指示灯，是DX-1、DX-3型闪光继电器的更新换代产品。

DX-10 series flasher relays are mainly applied for the in corresponding flare of the signal lamp on the position of circuit breaker in power system. These series are designed for adapting currently promoted and used light emitting diode energy-saving indicating lamp. It can be universal on all kinds of the original incandescent indicating lamps, and it is a substitute of DX-1 and DX-3 series flare relays.

2 主要技术参数 Main Technological Parameter

- 1.继电器额定电压：直流 220V 或 110V(交流 220V 或 110V);
 - 2.继电器光闪频率：每分钟 100 ± 30 次可整定;
 - 3.继电器触点负载能力：220VAC、3A 继电器最小起动电流 10mA;
 - 4.继电器寿命：阻性负载 10^5 次。
1. Rated voltage: DC 220V or 110V (AC 220V or 110V);
 2. Flare frequency: 100 ± 30 per minute, and can be set;
 3. Overload capacity of the contact: the min. starting current of 220VAC, 3A relay is 10mA;
 4. Service life: resistive load 10^5 times.

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

