



1 产品概述 Product Summarize

ZD-4型装置都是由鉴别暂态零序电流和暂态零序电压首半波方向之原理构成的。ZD-4型用于中性点不接地系统中，当系统发生单相接地时，本装置发出系统接地信号，值班人虽可以转动切换开关，当切换到接线路时，零序方向元件动作，发出信号。本装置可同时切换20条线路。

The equipments of ZD-4 type adopt identifying transient zero-sequence current and transient zero-sequence voltage first half-wave direction principles. ZD-4 type is applying for neutral point ungrounded system. When the system has single phase grounding, the equipment would send out system grounding signal. The worker can rotate switches; when he turns to connection line, the zero-sequence direction elements operate and send out signals. This equipment can switch 20 circuits at same time.

2 主要技术参数 Main Technological Parameter

额定电压 100V

Rated voltage 100V

最小一次电流 0.5A

Min. primary current 0.5A

最大灵敏角 -70°C

Max. sensitive angle -70°C

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

