



1 产品概述 Product Summarize

用于各种保护和自动控制装置中，以增加保护和控制回路的触点数量和触点容量。

继电器的磁系统为拍合式。动触点在动作时有滑行程，从而提高了接触可靠性，触点可以单片或全部更换。动作电压可用弹簧调整。

The series are applying for all kinds of protective and a utomatic controlling equipments to increase contact nu mber and contact capacity of protective and controlling loop.

The magnetic system of this relay is flapped type. Movi ng contacts have sliding process when operating so as to improve the contact reliability. The contact can be re placed single chip or completely. Operation voltage can be adjusted by spring.

2 主要技术参数 Main Technological Parameter

电压规格(V) Voltage specification	110,48,24,12
动作电压 Operation voltage	$\leq 60\%U_n$
返回电压 Return voltage	$\geq 10\%U_n$
动作时间及返回时间(ms) Operating time & return time	≤ 60
功率消耗(W) Power consumption	≤ 5
强电负载触点容量(W) High voltage contact capacity	有感 50
弱电负载触点容量 Low voltage contact capacity	DC=1V,S=10mA,接触电阻 < 0.3W contact resistance
重量(kg) Weight	1
外形尺寸长×宽×高(mm) Outline size length×width×height	DZ-410:131 × 90 × 145; DZ-410G:148 × 90 × 105

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

