

动态输出型无功功率自动补偿控制器

Dynamic output reactive power compensation automatic controller

SINO-U.S JOINT-VENTURE ZHEJIANG
JIUKANG ELECTRIC CO.,LTD

专注才能更成功

www.jiukang.com



概述 General Description

根据市场需求本公司特生产以下几种动态输出型无功功率自动补偿控制器：JKL5C型、RPCF系列、RPCF3系列、PDJC-2000型控制器，该类型控制器除输出方式不同外，其它功能与同类型的静态控制器一致。

1、动态输出的定义：单回路投切时间间隔小于或等于5秒钟，采用直流12V电压信号输出控制与容性无触点开关或复合开关配套使用，适用于负荷开关比较快的电力系统。

2、静态输出的定义：单回路投切时间间隔大于5秒钟，采用无源开关信号输出控制，与交流接触器配套使用适用于负荷变化比较慢的电力系统。

In consideration of marketing requirement, our company specially developed the following kinds of dynamic output reactive power compensation automatic controller: JKL5C, RPCF series, RPCF3 series, PDJC-2000 controllers. These controller has functions as static controller of same model except the output mode is different.

1. Dynamic output definition: the switching time interval of single circuit not more than 5s, DC12V signal output control and capacitive no-contact switch or combined switch are coordinated to operate, it suit for the power system that its load changes pretty frequently.

2. Static output definition: the switching time interval of single circuit more than 5s, controlled by non-power supply switch signal output, coordinated with AC contactor, then it used in the power system that the load change slowly.