

# GSDQ3000水电阻/软起动器

产品名称	GSDQ3000水电阻/软起动器
公司名称	大禹电气科技股份有限公司
价格	1.00/台
规格参数	品牌:大禹 型号:GSDQ 额定电流:50 ( A )
公司地址	孝感市经济开发区孝天工业园航天大道2号
联系电话	86 0712 2884902 18907298251

## 产品详情

品牌	大禹	型号	GSDQ
额定电流	50 ( A )	额定电压	3-10K ( V )
适用电机	适用于三相交流50Hz，额定电压3KV-10KV的大中型鼠笼式异步电动机或同步电动机的软起动与保护装置，尤其是电网容量不足的工矿企业。	用途	减压起动

适用于三相交流50hz，额定电压3kv-10kv的大中型鼠笼式异步电动机或同步电动机的软起动与保护装置，尤其是电网容量不足的工矿企业。

本产品是通过机械传动装置使串接在电动机定子侧或星点侧的两极板在水电阻中平滑移动，电阻值由最大无级减少直至趋于零，达到均匀改变电阻值的目的，实现电机的平滑起动。

适应全负载条件下起动；

起动电流小，是额定电流的2-3.5倍；

起动平滑无冲击，延长主电机及拖动设备的使用寿命；

起动转矩大，不受电网质量的影响，起动成功率100%；

结构紧凑，自动化程度高，安全可靠，故障率低，节省运行及维护费用；

热容量大，能在短时间频繁起动，提高设备利用率。

执行标准：

高压开关设备和控制设备标准共用技术要求gb/t11022-1999 iec60694 1996

3-35kv交流金属封闭开关设备gb3906-2006 iec298 1990水电阻起动器q/xdy02-2005

applicable to soft start and protection of large and medium-sized cage-mode asynchronous motor or synchronous motor of three-phase 50 hz, rated voltage 3 kv-10kv, in particular for the industrial and mining enterprises with inadequate capacity of the power grids.

this product can make the bipolar plates connected in series beside the stator and asterism cabinet of the motor move smoothly by mechanical transmission device, and resistance value from the largest to the least (zero) for the purpose of changing the resistance value uniformly and making the motor start smoothly.

applicable to start under full load conditions;

small starting current, 2-3.5 times rated current;

start smoothly without impulse and extend the life of the main motor and drag equipments;

large start torque without impulse from network quality and start-up success rate is 100%;

compact structure, high degree of automation, safe and reliable, low failure rate and saving operation and maintenance costs;

heat capacity, frequent start in a short period of time and improve

equipment utilization.

operation standards:

technical requirements high-voltage switchgear and control equipment standards gb/t11022-1999 iec60694:1996

3-35kv metal exchange closed switching equipment gb3906-2006 iec298;1990

liquid resistance starter q/xdy02-2005

