

◎ 概述 OVERVIEW



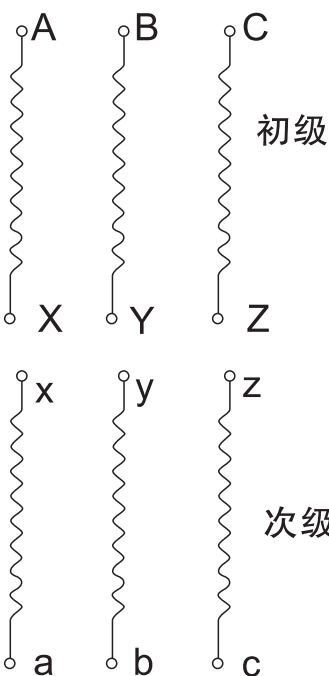
E04系列三相干式(自耦式)变压器是我公司多年采用优质材料和先进技术专业生产6KVA到30KVA之间。E04系列三相干式(自耦式)变压器是我参照国外产品最新研制开发数控系统专用变压器。尤其它们的体积小、效率高、外表尺寸和安装尺寸已经标准化，与西门子4AP通用。产品符合VDE0551、IEC204-1、IEC439、JB5555、GB5226等国际、国家标准。

E04系列三相干式变压器广泛适用于交流50/60Hz输入、输出电压不超过500V各种三相供电场所。产品的各种输入、输出电压的高低、联接级别、调节抽头的多少位置(一般为±5%)、绕组容量的分配、次级单相绕组的配备、整流电路的运用、是否要求带外壳等，均可根据用户的要求进行精心的设计与制造，也可根据用户的要求线圈可以环氧树脂浇注，可以防止雨水、油浸入，可使变压器的寿命延长。

E04 series three-phase dry type transformer adopts high quality material and advanced technology to specialize in three-phase voltage transformers for many years to get between 6KVA and 30KVA, it is latest research and development digital control system transformer who reference to foreign products. especially the size of installation of the appearance of the products has been already standardized.in common use with Siemens 4AP series, the products accord with such international & national standards as VDE0551, IEC204-1, IEC439, JB5555, GB5226 ect.

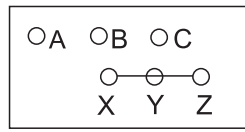
E04 three-phase dry-type transformer suitable for alternating current of 50-60Hz, input and the occasion that various kinds of three-phase supply power which output voltage test than 500V. The level of various output voltage of the products, join the group, the amount and the position of the adjust tap(generally 5%) distribution of the capacity of winding. the outfit of the secondary single-phase winding. the application of the rectification circuit, whether need out cover, all can be make meticulous design and manufacture according to the request of user.

电气原理图

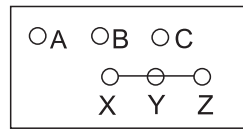


联接组示意图

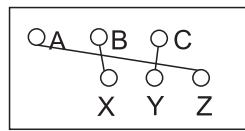
例①Y/yno(Y/Yo)



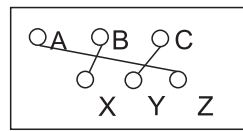
例②Y/d(Y/△)



例③D/y(△/Y)



例④D/d(△/△)



◎ 概述 OVERVIEW

本公司自主研发生产TSB系列的节电变压器是一种调零自耦变压器，可以不断电调整输出电压。它被广泛用于动力节电设备、照明节电设备中。节能效益明显大幅度提高。

本系列产品适用于交流50Hz/60 Hz, 工作电压500V以下。该系列变压器绝缘耐热等级为F级。采用优质硅钢片和B级(F级)电磁线绕制, 具有损耗小, 噪音低, 转换容量小及独特的外形设计等优点, 是智能节电器理想的配套主机, 各档电压转换采用调N线, 与节电器配套可实现自动控制, 平衡三相电源, 提高节电效益。型号有10A-2500A 容量10KVA-1500KVA电压等级可按实际工矿(节电率要求)选, 特殊规格可定做。

本产品铁心为冷轧取向优质硅钢片迭积而成, 线圈结构采用圆筒、椭圆筒和矩形筒式。体积小, 性能优, 安全可靠。

产品制作按国家机械部标准JB/T 8750-1998生产。