

Transformer

Product Description

Industrial high-efficiency energy-saving transformer, precision winding of iron core, insulation and flame-retardant packaging, low consumption and anti-interference, stable voltage conversion, suitable for various industrial power distribution systems.



Product Advantages

- High efficiency, energy saving, low consumption
- Stable and accurate transformation
- Insulation, flame retardant,
- Strong anti-interference
- Explosion-proof, strong anti-interference
- Convenient installation and adaptation
-

◆ Product Structure

Silicon steel sheet iron core + pure copper winding core structure, cold-rolled sheet metal sealed shell, high temperature insulation packaging layer, terminal anti-leakage design, shock absorption base, cooling fin module.

◆ Application Scenarios

Factory workshop power distribution, industrial machinery and equipment, building power system, industrial automation equipment, new energy power supply supporting, Shangchao power distribution room

◆ Technical Features

Transformer ratio 220V/380V, can be customized
 Rated power 1-500Kv
 Insulation resistance $\geq 2000M\Omega$
 Withstand voltage strength $\geq 5\text{ kV}$
 No-load loss $\leq 0.5\%$
 Working temperature $-20 \sim 60\text{ }^\circ\text{C}$,
 Protection grade IP20/IP30.

Item#	Weight	Packaging Method	Color
1.4.24.02.0389	1.6kg	one unit per box	

◆ Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference.
 KANBO is a registered trademark of HORB®. All Rights Reserved.