

## Low voltage transformer

### ◆ Product Description

Three-phase isolated copper core low-voltage transformer features high conversion efficiency, stable operation, adaptability to voltage conversion requirements, strong overload capacity and long service life. n of industrial pneumatic system.



### ◆ Product Advantages

- High conversion efficiency
- Stable and reliable operation
- Strong overload capacity
- Copper core material
- Good quarantine protection

### ◆ Product Structure

Adopt high-purity copper core coil, silicon steel sheet iron core, fully sealed shell protection, built-in overload protection device, compact structure.

### ◆ Application Scenarios

Industrial production line, factory power distribution system, mechanical equipment power supply, commercial building power distribution, new energy equipment supporting.

### ◆ Technical Features

Specification 1: 480V to 380V 315KVA  
 Specification 2: 480V to 380V 400KVA  
 Specification 3: 480V to 220V 300KVA  
 Specification 4: 480V to 380V 250KVA  
 Commonness: material (copper core + silicon steel sheet), efficiency  $\geq 95\%$ , protection grade IP20, temperature rise  $\leq 80$  K

Material Code	Weight	packing
1.4.24.01.0262	8.8kg	1Set
1.4.24.01.0263	8.8kg	1Set
1.4.24.01.0264	8.8kg	1Set
1.4.24.01.0266	8.8kg	1Set

### ◆ 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.