

Variable frequency motor

Product Description

The variable frequency motor has a power of 4kW, a wide range of speed regulation function, high efficiency and energy saving, low noise operation, excellent protection performance, and can meet the power requirements of various industrial equipment.



◆ Product Advantages

- High efficiency and energy saving
- Wide speed regulation
- Low noise operation
- Strong protection
- Stable and reliable
-

◆ Product Structure

Fully enclosed enclosure, precision bearing configuration, frequency conversion control module, heat dissipation structure optimization, high-strength shaft, anti-vibration installation design

◆ Application Scenarios

Industrial ventilation equipment, water pump drive, production line power system, air conditioning unit, automation equipment power output

◆ Technical Features

Rated power: 4kW
 Voltage: 380V
 Frequency: 50Hz
 Speed regulation range: 10-50Hz
 Protection grade: IP54
 Efficiency: $\geq 90\%$
 Noise: $\leq 75\text{dB}$

Item#	Weight	Packaging Method	Color
1.4.24.01.1123	3.6kg	one unit per box	Black

◆ 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.