

Controller

◆ Product Description

This digital frequency and voltage regulation vibration material control controller can accurately adjust frequency and voltage, with proximity switch for material full/empty stop, stable and easy to operate.



◆ Product Advantages

- Digital Control, Precise And Stable Frequency And Voltage Regulation
- Proximity Switch Adaptation, Automatic Stop When Material Is Full Or Empty
- Soft Start Design, Avoid Equipment Damage From Impact
- Automatic Voltage Stabilization, Not Affected By Power Grid Fluctuations
- Convenient Operation, Suitable For Various Vibration Feeding Equipment

◆ Product Structure

It is a compact structure with built-in digital control module and proximity switch interface, touch buttons and display window, good heat dissipation for precise material control.

◆ Application Scenarios

It is suitable for automatic production lines, pharmacy, chemical industry, electronics and packaging, used for vibration feeding control with proximity switch for precise material control.

◆ Technical Features

Main Material: High-quality Aluminum Alloy, Excellent Heat Dissipation And Corrosion Resistance
 Control Module: High-precision Electronic Components, Fast And Stable Response
 Interface Performance: Proximity Switch Interface, Good Contact And Not Easy To Loosen
 Regulation Performance: Precise Frequency And Voltage Regulation, No Stuck During Operation
 Protection Performance: Good Sealing, Dust-proof And Moisture-proof For Industrial Environment

Item#	Weight	Packaging
1.5.23.00.0048	0.7kg	1pcs/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



Product Specification

Rights Reserved.