

## Box-Type Fan Electrical Box

### ◆ Product Description

This box-type fan electric control box is a dedicated supporting control cabinet for box-type fans, integrating core functions such as fan start-stop control, overload, short-circuit, phase loss and undervoltage protection. The cabinet is made of high-quality cold-rolled steel plate with excellent waterproof and dustproof performance. Its internal wiring layout is standardized and clear, featuring convenient installation and commissioning as well as stable and reliable operation.



- Strong compatibility & adaptability
- Safe and highly reliable
- Superior protective performance
- Convenient installation and commissioning
- Robust cabinet structure

### ◆ Product Structure

- The box-type fan electric box is mainly composed of a cold-rolled steel cabinet, with core control and protection components integrated inside. It features neat wiring and a modular layout, and the overall structure is compact and stable.

### ◆ Typical Product Data and Physical Properties

Material: Cold-rolled steel plate / Galvanized steel plate / ABS

Structure type: Box type / Cabinet type

Installation method: Wall-mounted / Floor-standing

Protection grade: IP54 / IP55 / IP65

Rated frequency: 50Hz

#### Availability:

Material Code	Product Name	Weight	packing
1.4.24.01.0896	Box-Type Fan Electrical Box	30KG	1 PCS/CTN

### ◆ Typical Applications

- The box-type fan electric box is suitable for the supporting control of box-type fans in industrial plants, building HVAC, fire smoke exhaust and other scenarios.

### ◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

#### ◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data is for reference purposes only.

KANBO is registered trademark of HORB. All rights reserved.