# Prol/Inch



# Explosion Proof Overhead Hoist Crane Radio Remote Control 12 Ch 2 Speed 18~440V

### **Key features**

- Explosion Proof: Engineered for use in hazardous environments, meeting safety regulations.
- Voltage Range: Compatible with 18~440V power supply for versatile applications.
- Speed Options: Two-speed operation for precise lifting and lowering control.
- 3 Year Warranty, Customer Support and Service in the USA

### **Explosion Proof Description**

The Explosion Proof Overhead Hoist Crane is designed for safe and effective lifting in hazardous environments. This hoist features a sophisticated radio remote control system with 12 channels, allowing for flexible and efficient operation. With two-speed settings and a voltage range of 18 to 440V, it is adaptable for a wide range of industrial applications. Built to meet rigorous safety standards, this hoist ensures reliable performance while minimizing risks in explosive atmospheres.

Prowinch LLC Certified under Standard Quality Management Systems ISO 9001 info@prowinch.com





# **Technical Specifications**

| FCC ID                   | OFNF21                                 | Transmitter Power           | ≤10 dBm                           |
|--------------------------|--|-----------------------------|-----------------------------------|
| Transmitter Power Supply | 4 AA Batteries                         | Wireless Frequency Range    | VHF: 310-331 MHz; UHF: 425-446MHz |
| Material                 | Glass-Fiber PA                         | IEC Motor Protection        | IP65                              |
| Control Distance         | Approx 100m (200 meters is customized) | Operating Temperature Range | -40°C ~ 185°F / -40°C ~ 85°C      |
| Safety Code              | 32 bits (4.3 billion)                  | Warranty                    | 3 Year                            |

prowinch.com

Prowinch LLC Certified under Standard Quality Management Systems ISO 9001 info@prowinch.com





## **EF-24** TRANSMITTER Explosion-proof design



MODEL: EF24–TX ITEM CODE: 924–400–001 Dimension:186 x 61 x 51 mm Weight: 280g(without batteries)



EF24-8S/D

EF24-6S/D

EF24-10S/D EF24-12S/D

- Product features
  10 double steps pushbuttons + EMERGENCY STOP + START KEY + SPARE
  20 control contrators
  21 Battary volges warning device, the power supply is cut of during low power
  22 Battary volges warning device, the power supply is cut of during low power
  23 Battary volges warning device, the power supply is cut of during low power
  24 Battary volges warning device, the power supply is cut of during low power
  25 Battary volges warning device, the power supply is cut of during low power
  25 Battary volges warning device, the power supply is cut of during low power
  26 Battary volges warning device, the power supply is cut of during low power
  26 Battary volges warning device, the power supply is cut of during low power
  26 Battary volges warning device, the power supply is cut of during low power
  26 Battary volges warning device, the power supply is cut of during low power
  26 Battary volges warning device, the power supply is cut of during low power
  26 Battary volges warning device, the power supply is cut of during low power
  26 Battary volges battorn function to pompari refractor
  27 Battary volges be programmed to start, toggles, interlock or non-interlock
  28 Battary examples the programmed to start, toggles, interlock or normal, etc
  28 Battary examples that more supply interlock or normal, etc
  28 Battary examples that more supply interlock or normal, etc
  28 Battary examples that more supply interlock or normal, etc
  28 Battary examples that more supply interlock or normal, etc
  28 Battary examples that more supply interlock or normal, etc
  28 Battary examples that more supply interlock or normal, etc
  28 Battary examples that more supply interlock or normal, etc
  28 Battary examples that more supply interlock or normal, etc
  28 Battary examples that more supply interlock or normal, etc
  28 Battary examples that more supply interlock or normal, etc
  28 Battary examples that more supply interlock or normal, etc
  28 Battary examples that more supply interlock or normal, etc
  28 Battary examples that more supply interlock or





MODEL: EF24–RXC ITEM CODE: 924–100–103 Dimension:210x162x107mm Weight: 1220g

opposite operation.

Safety of Receiver Operation The system is with explosion-proof casing and inner electronic circuit safe solution and it meets ATEX rules and strictly compiles with explosion-proof standard. The emergency top circuit and control with duplex redundant and safety relay with foreibly guided (mechanically linked) contacts which make it meets the E-stop class Gat.3 in The European mechanical equiment standard. E-stop class class in the European international equipment standard. To ensure safety, continuous wireless communication device make receiver stop passively when the radio signal is disconnected or is interfered. Buttons can be programmed to interlock to avoid





0

### Receiver Parameters: EF24-RXC

| Material                   | Glass-Fiber PA   |  |
|----------------------------|--|--|
| Enclosure protection class | IP65   |  |
| Frequency range            | VHF: 310~331MHz; UHF: 425~446MHz                           |  |
| Receiver sensitivity       | -110dBm  |  |
| Receiver power supply      | 18~65V AC/DC、65~440V AC/DC (optional)                      |  |
| Output contactor capacity  | 8A sealed relay output (with AC 250V/10A relays, 10A fuse) |  |
| Control distance           | Approx 100m (200 meters is customized)                     |  |
| Safety code                | 32 bits (4.3 billion)                                      |  |
| Temperature range          | -40°C~+85°C  |  |



Shell is of antistatic material, and adding antistatic agent, the maximum enhancement in the anti-static grade products.

Application:

Typical applications: It can be widely used in offshore oil field, oil tankers, onshore oilfield, chemical industry, oil refinery, coal mines, paint factory and aircraft maintenance factory.

### prowinch.com

Prowinch LLC Certified under Standard Quality Management Systems ISO 9001

info@prowinch.com



Standard Configuration Standard Configuration One transmitter/with hanging belt) One dust bag One receiver Receiver is with 1.6 meter cable Battery: one pair One receive antenna Operation and maintenance manual

- Dual power supply:

EF24 is new series explosion-proof radio remote control based on F24 series, strictly complies with explosion-proof criterion GB3638.1 and GB3836.4, and has passed EXIBII BT4 intrinsic safety certification, can operate safely in the chemical and petrochemical industries, mining and other flammable, explosive and hazardous environments,

**TELE**control



# **Unit Weight & Dimensions**

Total Unit Weight

4 lbs / 2 Kg

# **Packaging Weight & Dimensions**

| Package 1 Net Weight   | 4 lbs / 2 Kg     |
|------------------------|------------------|
| Package 1 Width        | 9 in / 22.86 cm  |
| Package 1 Gross Weight | 6 lbs / 3 Kg     |
| Package 1 Height       | 5 in / 12.7 cm   |
| Package 1 Length       | 18 in / 45.72 cm |

Prowinch LLC Certified under Standard Quality Management Systems ISO 9001 info@prowinch.com

