



F24 Transmitter (only) 12 Buttons Two Speed

Key features

- Twelve Button Control: Manage multiple functions easily with an intuitive button layout for guick access.
- Two Speed Operation: Adjustable speed settings for precise control during lifting or movement.
- Durable Design: Built to withstand tough conditions, ensuring longlasting reliability.
- 3 Year Warranty, Customer Support and Service in the USA

F21 Transmitter Description

The F24 Transmitter (Only) with 12 Buttons and Two Speed functionality is a versatile remote control designed for efficient operation of various equipment. This advanced transmitter provides extensive control options with its 12-button layout, allowing for precise management of multiple functions. The two-speed settings enable users to adjust operation speed, enhancing flexibility and performance in demanding environments.

Prowinch LLC Certified under Standard Quality Management Systems ISO 9001





Technical Specifications

FCC ID	OFNF21	Transmitter Power	≤10dBm
Transmitter Power Supply	2 AA batteries	Wireless Frequency Range	VHF: 310~331 MHz; UHF: 425 ~ 446 MHz
Material	Glass-Fiber PA	IEC Motor Protection	IP65
Control Distance	Approx 100m (200 meters is customized)	Operating Temperature Range	-40 ~ 185 °F / -40 ~ 85°C
Safety Code	32 bits (4.3 billion)	Warranty	3 Year

prowinch.com

Prowinch LLC Certified under Standard Quality Management Systems ISO 9001









MODEL: F24–6S/D–TX ITEM CODE: 924–006–001 Dimension: 156 x 61 x 51 mm Weight: 255g(without batteries)

MODEL: F24-8S/D-TX ITEM CODE: 924-008-001 Dimension:186 x 61 x 51 mm Weight: 280g(without batteries)

MODEL: F24–10S/D–TX ITEM CODE: 924–010–001 Dimension: 186 x 61 x 51 mm Weight: 280g(without batteries)

MODEL: F24–12S/D–TX ITEM CODE: 924–012–001 Dimension:186 x 61 x 51 mm Weight: 280g(without batteries)

Product features

- Product features

 7 Oducts (Teams double steps), STOP, START, spare buttons
 Up to 20 control contacts
 Up to 20 control contacts
 With battery volgate warming device, the power supply is out off during low power
 Safety such key is to prevent from unauthorized user
 Program the button function by comparise infrance
 Up down, east/west, southhordh can be programmed to interfock or non-interlock.
 Power levy can be programmed to attract or other functions
 Power levy can be programmed to attract.

 The spare buttons can be programmed to normal, interlock, toggle or start, eret

Transmitter Parameters: F24-TX

Material	Glass-Fiber PA
Enclosure protection class	IP65
Frequency range	VHF: 310~331MHz; UHF: 425~446MHz
Transmitter power	≤10dBm
Transmitter power supply	2 AA batteries
Safety code	32 bits (4.3 billion)
Temperature range	-40°C~+85°C
Control distance	Approx 100m (200 meters is customized)



MODEL: F24-RXC ITEM CODE: 924-100-102-112 Dimension:210x162x107mm Weight: 1220g

F24 series remote control system have 80 channels in its frequency range. Even in situation where many sets of remote control are used in the same time, working channel can be easily chose which interfering with other signals and hundred-percent safe and reliable. With advanced design and high quality components, the system is durable and easy to operate. Far len easily adapt to complicated and hash industrial environments such as extra-high/low temperature. dusty, torong Variation graves, heavy hundrify, etc.

nitter and receiver have many functions used in conjunction. Th ency stop button is located in the upper left of transmitter which meets left and ergonomics. When stop button is pressed, the system stop 1g immediately and unconditionally. Transmitter is equipped with a shell consistent with ergonomics. The new shell material is more durable. of more consistent v lighter and thinner.

There are 30 types of different configurations based on customer's requirements Maximum 20 control contacts are sufficient to meet most of requirements. The technique, function, security and flexibility satisfy all your requirements. It is the most advanced remote control system.



F24-12S/D

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

1

F24-8S/D

F24-6S/D

F24-10S/D

Safety features

Safety features Each radio remote control system functions in all manner of operational conditions equipped with their own unique identity code (ID-code). This means that only the correct control unit can activate and control its matching receiver (crane/machine) for maximum safety.

TELEcontrol

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	





Application: The heavy industrial machinery, such as lifting machinery, crane, hydraulic crane, concrete pump, roller coaster, mining machinery, hoist, truck crane, dump truck, lifting locomotive, lifting machine etc



Prowinch LLC Certified under Standard Quality Management Systems ISO 9001





Unit Weight & Dimensions

Total Unit Weight

1 lbs / 1 Kg

Packaging Weight & Dimensions

Package 1 Net Weight	1 lbs / 0 Kg
Package 1 Width	4 in / 10.16 cm
Package 1 Gross Weight	1 lbs / 0 Kg
Package 1 Height	4 in / 10.16 cm
Package 1 Length	9 in / 22.86 cm

Prowinch LLC Certified under Standard Quality Management Systems ISO 9001

