



TeleControl Serie 24, Doble Joystick Alcance 300Mts

Características Esenciales

• 1 Años de Garantía, Partes y Servicios Disponibles en América



Especificaciones Técnicas

| Codigo FCC | OFNF21 | Potencia del Transmisor | ≤10dBm |
|--|-----------------------|---------------------------------|--------------------------------------|
| Fuente de Alimentación del Transmisor | 2 AA batteries | Rango de Frecuencia | VHF: 310~331 MHz; UHF: 425 ~ 446 MHz |
| Material | Glass-Fiber PA | Parada de Emergencia | Yes |
| Sensibilidad del Receptor | dBm -112 | Rango de temperatura de Trabajo | -40 ~ 185 °F / -40 ~ 85°C |
| Distancia de Control | 300 ft / 100 mt | Normas | FCC and OSHA standard 1910.179 |
| Código de Seguridad | 32 bits (4.3 billion) | Garantía | 1 Year |



F24-60 TRANSMITTER

Intelligent, powerful, safe, reliable, outstanding



MODEL: F24-60-TX ITEM CODE: 924-600-001 Dimension:210 x 152 x 128 mm Weight: 980g(without batteries)



Product features

- 6 buttons, 4 three-position or two-position rotating switch, stop, start, spare button.
 2 five-step joysticks with 10 million times of mechanical life and pure proportion.
- Up to 40 control contacts

 With battery voltage warning device, the power supply is cut off during low power

 Safety switch key is to prevent from unauthorized user

 Program the button function by computer interface

- Program the button function by computer interrace
 Start key can be programmed to start, toggle switch, normal or other functions
 The spare buttons can be programmed to start, toggle, interlock or normal, etc.

| Installed with proportional module for analog signal output (optional) |
|--|

| 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℃~+85℃ |
| Control distance | Approx 300m |

Standard Configuration

- Standard Configuration
 One transmitter (with waist belt)
 One receiver
 Receiver is with 2.5 meter cable
 Battery: two pairs
 One receive antenna
 One battery box
 Operation and maintenance manual

Safety 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



As double joystick remote control, F24–60 is one of the most advanced crane controllers on the market and it is developed in ISO9001 certificated factory with more than 21 years history .

F24—60 is designed with strong safety features. It has more than 4.3 billion unique safety code, automatic frequency tracking and locking and failure self-diagnosis, etc. Stop button is automatic. When components such as switches, joysticks, or relays are in fault, The system stops working till it is fixed.

F24–60 has extraordinary communication design-simultaneous encoding and decoding transmission, interference elimination, error detection and correction, and frequency resettable manually.

 $F24-60\ has large amounts of programmable functions and is extensible using Windows compatible software with free update. Functions are all programmable. \\$



| 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 300m | |
| Safety code | 32 bits (4.3 billion) | |
| Temperature range | -40°C~+85°C | |



The green technology innovation
The green design of power supply is to enhance not only the products adaptability on the environment, but also the





Peso & Dimensiones

Peso Total 10 lbs / 5 Kg

Referential Images / Imágenes Referenciales Specifications may change without notice / las especificaciones pueden cambiar sin previo aviso