



# TeleControl Serie 24, 12 Botones, 1 Velocidad, Alcance 100Mts

## **Especificaciones Técnicas**

Channels	12	Control Speed	1 Speed
Transmitter Emergency Stop	Yes	Codigo FCC	OFNF21
Fuente de Alimentación del Transmisor	2 AA batteries	Distancia de Control	300 ft up to 600 ft with optional antenna
Código de Seguridad	32 bits (4.3 billion)	Potencia del Transmisor	≤10dBm
Rango de Frecuencia	VHF: 310~331 MHz; UHF: 425 ~ 446 MHz	Rango de temperatura de Trabajo	-40 ~ 185 °F / -40 ~ 85°C
Normas	FCC and OSHA standard 1910.179	Garantía	1 Year







- Product Features:

  -7-12 buttons (D means double steps), STOP, START, spare buttons
  -19 to 20 control contacts.
  -Wh to 120 control contacts.
  -Whit battery voltage warning device, the power supply is cut off during low power.
  -Salety switch key to prevent from unauthorized user.
  -Program the button function by computer interfaced user.
  -Up/Down, East/West, North/South can be programmed to interfock or non-interlock.
  -Power key can be programmed to start, toggle switch, normal or other functions.
  -The spare buttons can be programmed to normal, interlock, toggle or start, etc.

Glass-Fiber PA
IP65
VHF: 310~331MHz: UHF: 425~446MHz
< 10dBm
2 AA batteries
32 bits (4.3 billion)
-40° C -+ 85° C
Approx 100m (200 meters is customized)

F24 series remote control system have 80 channels in its frequency range. Even in situations where many sets of remote control are used in the same time, working channel can be easily chosen without interfering with other signals and hundred-percent safe reliable. With advanced design and high quality components, the system is durable and easy to operate. It can easily adapt to complicated and harsh industrial environments such as extra-high flow temperature, ducky, stong vibrarion, greasy, heavy humidity, etc.

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

MODEL: F24-RXC ITEM CODE: 924-100-102-112 Dimensions: 210 x 162 x 107 mm Weight: 1220g



- Standard Configuration:

  One transmitter (with hanging belt)
  One dust bag
  One receiver
  Receiver with 1.6 meter cable
  Battery: One pair
  One receiver antenna
  Operation and maintenance manual.

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











Transmitter Parame	eters: F24-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)







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



### **Peso & Dimensiones**

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