# Industrial <br> Radio Remote Controls 

## TELECRANE ${ }^{\text {T" }}$ F24 seies and $\mathcal{F 2 4} 4$ Series



SECURE RELRABLE and EASYTO USE with

- Industrial Cranes • Hoists • Winches • Overhead Doors • Lifts •
- Monorails • Truck Equipment and Other Industrial Applications •

5 INTERCONTINENTAL<br>A Proven Leader Since 1991



F21-2S now also available with a new, more compact receiver: 3.4 " $\times 3.3$ " x $6.7^{\prime \prime}$ (Please visit Telecrane.com for details)


| Transmitter | F21-2S / F21-2D | F21-4S / F21-4D | F21-6S | F24-6S / F24-6D | F24-8S / F24-8D | F24-10S / F24-10D |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dimensions | 5.2 " $1.75 " \times .9$ ' | $6.2^{\prime \prime} \times 2.4 " \times 2$ " | 6.2 " $\times 2.4$ " $\times 2$ " | 7.25 " $\times 2.4$ " 2 " | 7.25 " x 2.4 " $\times 2$ " | 7.25 " $\times 2.4 " \times 2$ " |
| Weight | 5 ounces | 9 ounces | 9 ounces | 11 ounces | 11 ounces | 11 ounces |
| Operational Distance | $\begin{aligned} & \text { Up to } \\ & 150 \text { feet } \end{aligned}$ | $\begin{aligned} & \text { Up to } \\ & 250 \text { feet } \end{aligned}$ | $\begin{aligned} & \text { Up to } \\ & 250 \text { feet } \end{aligned}$ | $\begin{gathered} \text { Up to } \\ 500 \text { feet } \end{gathered}$ | $\begin{gathered} \text { Up to } \\ 500 \text { feet } \end{gathered}$ | Up to 500 feet |



## GENERAL SPECIFICATIONS

for both F21 \& F24 series
Frequencies Available: $310-320 \mathrm{Mhz}$ and $428-438 \mathrm{Mhz}, 76$ Channels, Generated by Crystal - Environmental Rating: IP $65 \bullet$ Temperature Rating: $-31^{\circ} \mathrm{F}$ to $167^{\circ} \mathrm{F}\left(-35^{\circ} \mathrm{C}\right.$ to $\left.75^{\circ} \mathrm{C}\right) \bullet$ Power Supply Input (X1 \& X2): 110/220 V AC or 12-24 V AC/DC • Relays rated at 10amps / 250VAC • Receivers pre-cabled $\bullet$ Transmitters have removable on/off safety key $\bullet$ Main line relay engaged on start, except F21-2S \& 2D styles: mainline engaged on any button pressed • Transmitter Case Material: Shock resistant, fiber reinforced nylon • Transmitter Power Source: 2 "AA" Alkaline batteries • Buttons tested to 2 Million Cycles • Transmitter Battery Indication: LED

# そTL MAKES IT SIMPLE 

...for you to enable your equipment with wireless remote control. Upon opening its doors in 1991, Intercontinental Technologies, Ltd. (ITL) set out to make radio remote control installation inexpensive, simple, and easy to understand. As a market leader in radio remote control innovation we've led the way in making remote controlling industrial equipment faster, safer, and easier. You'll be happy to know that our products are almost always in stock - ready for delivery and our service department is known for its friendly help and quick turnaround! Call an ITL staff member today to fulfill your application needs.........1-800-382-3558. Thank You!

## Telecrane ${ }^{\circledR}$ Systems are easy to connect!

Wiring diagrams below • Contact us if you have any questions: TEL 847-426-9597 • FAX 847-426-9724 • www.telecrane.com


For button/relay programmability see manual or visit: www.telecrane.com

# ITLCustomers Write In 

I would like to take this opportunity to tell you, we greatly appreciate all the hard work that your sales service staff does for our company...very impressed by your courteous employees, quality service, quick repairs, excellent processing of paperwork and the extra mile your company is willing to go...look forward to another prosperous year working with you.

After using many different radios and troubleshooting them, we have found Telecrane to be the most reliable...we have the installation time down to less than 2 hours. These are very dependable units...we have them in all various environments.

Distributor from North Carolina


## COMPLETE F21 and F24 SYSTEMS

| Model | Typical Application | \# of Buttons \& Steps |  | Control Voltage | \# of Transmitters |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F21-2S | Hoist, winches, lifts, doors, conveyors, etc... | 2 buttons, | 1 step | 110/220 V AC | 1 |
| F21-2S-DC | Truck equipment, winches, hoists, etc... | 2 buttons, | 1 step | 12-24 V AC/DC | 1 |
| F21-2S-2TX | Hoist, winch, lifts, doors, conveyors, etc... | 2 buttons, | 1 step | 110/220 V AC | 2 |
| F21-2S-DC-2TX | Truck equipment, winches, hoists, etc... | 2 buttons, | 1 step | 12-24 V AC/DC | 2 |
| F21-4S | Monorails, dual hoists, etc. | 4 buttons, | 1 step | 110/220 V AC | 1 |
| F21-4S-DC | Truck equipment, monorails, dual hoists, etc... | 4 buttons, | 1 step | 12-24 V AC/DC | 1 |
| F21-4S-2TX | Monorails, dual hoists, etc... | 4 buttons, | 1 step | 110/220 V AC | 2 |
| F21-4S-DC-2TX | Truck equipment, monorails, dual hoists, etc... | 4 buttons, | 1 step | 12-24 V AC/DC | 2 |
| F21-2D | Hoists, lifts, etc... | 2 buttons, | 2 step | 110/220 V AC | 1 |
| F21-2D-DC | Truck equipment, hoists, lifts, etc... | 2 buttons, | 2 step | 12-24 V AC/DC | 1 |
| F21-2D-2TX | Hoists, lifts, etc... | 2 buttons, | 2 step | 110/220 V AC | 2 |
| F21-2D-DC-2TX | Truck equipment, hoists, lifts, etc... | 2 buttons, | 2 step | 12-24 V AC/DC | 2 |
| F21-4D | Monorails, dual hoists, etc... | 4 buttons, | 2 step | 110/220 V AC | 1 |
| F21-4D-DC | Truck equipment, monorails, dual hoists, etc... | 4 buttons, | 2 step | 12-24 V AC/DC | 1 |
| F21-4D-2TX | Monorails, dual hoists, etc... | 4 buttons, | 2 step | 110/220 V AC | 2 |
| F21-4D-DC-2TX | Truck equipment, monorails, dual hoists, etc... | 4 buttons, | 2 step | 12-24 V AC/DC | 2 |
| F21-6S | Overhead cranes, dual hoist monorails, etc... | 6 buttons, | 1 step | 110/220 V AC | 1 |
| F21-6S-DC | Truck equipment, dual hoist monorails, etc... | 6 buttons, | 1 step | 12-24 V AC/DC | 1 |
| F21-6S-2TX | Overhead cranes, dual hoist monorails, etc... | 6 buttons, | 1 step | 110/220 V AC | 2 |
| F21-6S-DC-2TX | Truck equipment, dual hoist monorails, etc... | 6 buttons, | 1 step | 12-24 V AC/DC | 2 |
| F24-6S | Overhead cranes, dual hoist monorails, etc... | 6 buttons, | 1 step | 110/220 V AC | 2 |
| F24-6D | Overhead cranes, dual hoist monorails, etc... | 6 buttons, | 2 step | 110/220 V AC | 2 |
| F24-8S | Overhead cranes with A, B, A+B | 8 buttons, | 1 step | 110/220 V AC | 2 |
| F24-8D | Overhead cranes with $A, B, A+B$ | 8 buttons, | 2 step | 110/220 V AC | 2 |
| F24-10S | Multiple overhead cranes and hoists | 10 buttons, | 1 step | 110/220 V AC | 2 |
| F24-10D | Multiple overhead cranes and hoists | 10 buttons, | 2 step | 110/220 V AC | 2 |
| F24-12S | Multiple overhead cranes and hoists | 12 buttons, | 1 step | 110/220 V AC | 2 |
| F24-12D | Multiple overhead cranes and hoists | 12 buttons, | 2 step | 110/220 V AC | 2 |
| ITL can provide and 4 toggle swit | solutions for more complex applications. Our ches. Please visit www.telecrane.com for mor | 24-J has two etails or call | axis 5-s <br> discuss | ticks, 6 single-st ecific needs: $\mathbf{8 0 0}$ | buttons, $382 \cdot 3558$ |

F21 and F24 Replacement and Spare TRANSMITTERS
Transmitter
F21-2S-TX
F21-4-TX
works with the following systems:
F21-2D-TX
F21-4D-TX
Forks with the following systems:
F21-6S-TX
Forks
works with the following systems systems:
F24-6S -TX
for use with

## - ITL Intercontinental Technologies, Ltd • 558-2 Plate Drive, East Dundee, IL 60118 • TEL 847-426-9597 • FAX 847-426-9724 • www.telecrane.com

