Dual Rugged Joystick with "5"steps The Perfect Partner for Material Handling

and Processing Machinery





ARCO COATROL

051-37133855-6 :09014284236 w.nrcokala.com



#### 5 Steps Dual Axis Joystick (Patent)

- A) Long life silicon rubber structure (Patent)
- B) Sealed construction Angle Detector (Dust-free)

- C) Solid stainless steel joystick rod
- ) Cross Plate (option)
- E) 2 mm Stainless Steel gears give excellent clear mechanical feeling during operating
- F) Patented swing mechanism extends Angle Detector life cycle in severe operation condition
- G) Optical sensor (neutral position) making operation safer

#### Modular Design for Easy Maintenance

- A) Both transmitter and receiver are equipped with dual CPU. It provides better performance in encoding/decoding as well as controlling radio communication
- B) TCXO (Temperature Compensate Crystal Oscillator) provides higher levels of radio accuracy against severe temperature changes
- C ) Dip switch for changing channel and emission power on site without computer
- D) Waterproof/Dustproof pushbutton



E) Using AA size battery (Alkaline battery or rechargeable battery), it's available in any convenient store. No more paying for high cost battery pack



### F24-60<sup>+</sup> Receiver



TELECRANE®

MODEL NO .: F24-60





- A) Receiver Handle Bar
- B) Removable Antenna
- C) RF module with Anti-interference metallic housing
- Computer Programmable interface connector
- E) CPU 1
- F) NC/NO relay available (Option)
- G) Jumper for customized COM line configuration

- H) AC and DC power supply are available
- |) Cable Gland
- J) Dip Switch for changing channel without computer
- K) SQ Indicator
- L) TCXO (Temperature Compensate Crystal Oscillator) provides higher levels of radio accuracy against severe temperature changes
- M) CPU 2

#### N) A sophisticated Surface Acoustic Wave (SAW) filter blocks unwanted radio signal to ensure smooth radio link

O) Receiver Shock Absorber



### F24-60<sup>+</sup> Features

#### Security Enhanced & Anti-Spy

- Transmitter with its powerful processor, it generates SRC (Security Random Code) radio signal with random coding to prevent spy copying
- By integrating hamming coding and CRC (Cyclic Redundancy Check) technology, it provides accuracy in radio data transmission
- A unique Non-Repeated security code (ID code), it prevents the error output and improves the operating safety



#### Take and Release

This feature allows two or more operators the ability to control one

crane system from opposite ends of a long runway or cross travel

### **Relay Configuration**

Control up to 16 relays for single axis. It gives great flexibility for complex control



## F24-60 JOYSTICK REMOTE CONTROLLER TELECRANE



## Software



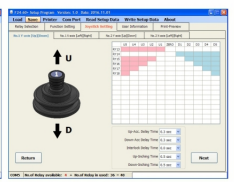
#### Main page

- ID code, Manufactured date
- Relay in usage display
- Select relays for joysticks



#### Function Setting

- Remote control function setting
- Pushbutton function setting
- Toggle Switch function setting



www.telecrane.com.tw

#### Joystick Setting

- Joystick function setting
- Joystick-Relay control display
- Joystick-Axis control setting

# Accessories







▶ www.telecrane.com.tw

Copier

**External Passive** Antenna Set



### :05 | -37 | 33855-6 :09014284236 WWW.ARCOKALA.COM

Patents: www. patentdata.net/info

**ECRANE**