

# A NEW RADIO REMOTE CONTROL



...experience the difference



K200



K400



K600



K800



K1000



K1200

## RADIO TRANSMITTERS

- Multi-frequency - auto selection
- Bi-directional communication
- PLL and PLC circuitry
- Interactive LED's indicate system status

- Ergonomic design
- Stronger than ever construction (PA 6/66)
- IP 65 enclosure protection
- Large buttons and spacing
- Rubber bumpers on all corners



## RADIO RECEIVERS

- Double safety stop relays
- Auto power sensing
- Auto frequency selection
- 140 base channels unlimited unique addresses
- Single bolt mounting\*

\* K200 - K800 only



**INMOTION Controls, Inc.**  
[www.inmotioncontrols.com](http://www.inmotioncontrols.com)  
 (888) 501-2220

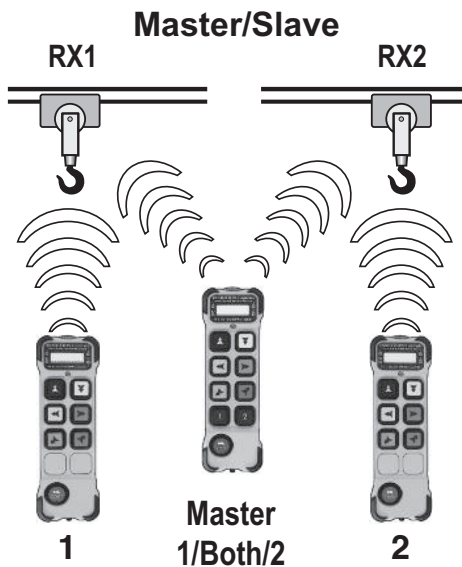


## GENERAL SPECIFICATIONS

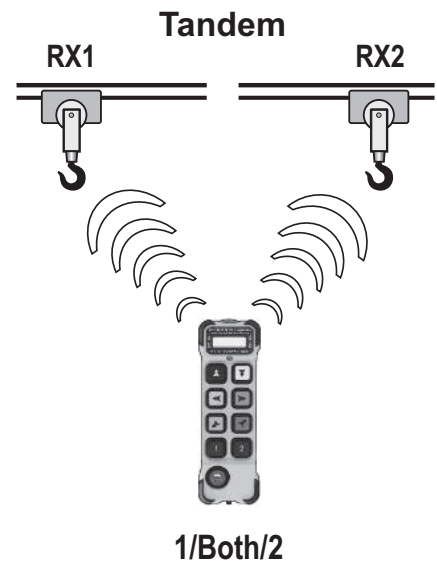
- Frequency 433 MHz
- Modulation type 4GFSK
- 2 (AA) alkaline batteries
- IP 65 Enclosure
- PA 6/66 nylon, 30% glass filled
- FCC, CE, and IC compliant
- Operating voltage, 24-264 VAC/VDC\*

\* K200 - K800 only, (K1000 - K1200 = 90 - 460 VAC)

## Ready for Special Applications



Up to 6 slave receiving units can be controlled by a single Master Transmitter



Package solutions for monorail and bridge crane tandem control



- Remote pairing capability
- Bi-directional data transmission



**INMOTION Controls, Inc.**  
[www.inmotioncontrols.com](http://www.inmotioncontrols.com)  
 (888) 501-2220