DUCT-O-WIRE® Remote Controls advanced technology offer the user small, lightweight yet exceptionally robust Transmitters designed to reduce wear and tear, damage, and user fatigue. Receivers also adopt this technology to minimize space requirements.

DUCT-O-WIRE® Remote Controls afford high resistance to frequency interference, with smooth operation over wide temperature variation.

General Specifications
- Receiver rated IP 65
- Transmitter rated IP 65
- Low Power Consumption
- Crystal-Based
- FCC Part 15 Compliant
- Synchronous transmission encoding and decoding
- Operating temperature: -22°F +167°F
- Receiver FLA: 10 amps @ 120VAC
- Consult factory for other voltages
- Response time: 65ms
- Typical range: 300 feet
- Single and Two Speed Models
- Programmable selection versatility

2 YEAR WARRANTY

DUCT-O-WIRE® Company reserves the right to alter or amend technical specifications at any time with or without notice.

FREQUENCY NOTICE
PROPER INSTALLATION AND OPERATION FOR MULTIPLE RADIOS REQUIRES TWO CHANNELS OF SEPARATION

WARNING
MAKE CERTAIN POWER SUPPLY IS DISCONNECTED BEFORE INSTALLING, REPAIRING, OR WORKING IN THE PROXIMITY OF ANY ELECTRICAL SYSTEM. ONLY QUALIFIED ELECTRICAL PERSONNEL SHOULD INSTALL OR REPAIR THESE PRODUCTS.
P-Series Radio Systems

- Small and durable pocket-size transmitter for light duty applications
- Available in single speed configuration for one, two, or three motion applications
- Two transmitters supplied
- Uses standard “AA” batteries

RC-P1M1  
RC-P2M1  
RC-P3M1

RC-3M1 and RC-2M2 Series Radio Systems

- RC-2M2 Series: 2 Motion, 2 Speed - Ideal for Monorail and other 2 motion applications
- RC-3M1 Series: 3 Motion, Single Speed configuration
- Emergency Stop and Keyed On / Off
- Two transmitters included

RC-3M1  
RC-2M2

RC-3M2 Series Radio Systems

- 3-motion, 2-speed system suitable for most industrial applications
- Standard configurations available, including A/B/Both selection and multiple commons for application specific wiring
- Optional Push Button On/Off available
- Emergency Stop and Keyed On / Off
- Two transmitters included

RC-3M2  
RC-3M2 A/B  
RC-3M2-A  
RC-3M2-A-A/B

RC-4M2 Series Multi-Function Radio System

- Designed for many complex applications
- Eleven 2 speed buttons for multiple function control
- Emergency Stop and Start / Stop
- Two transmitters included
- Consult Factory for custom configuration

RC-4M2