



Catalog 31.650 Hubbell Industrial Wireless Radio Remote Control System

- Designed, manufactured and supported in U.S.A.
- Compact, ergonomic durable handheld
- STOP relays will open if out of range or handheld inactivity timeout
- Continuous Two-Way RF communication to maintain STOP and control integrity
- ~100mW RF output power providing persistent operation in congested RF environments
- Wireless (association) implementation of spare transmitters, no special tools or eeproms required
- First Come First Serve software standard in system
- Modular receiver for quick on-site troubleshooting.

Transmitter Features

- 900MHz, 100mW RF with channel hopping, FCC/IC License Free
- Powered by two “C” batteries (included) or Rechargeable options
- Standard Booted Levers with Detent feel for step control
- Red Mushroom STOP Button
- Warning/Start-Reset Pushbutton – 2 Dedicated Outputs
- Shoulder Harness & mounting hardware included
- Tilt Control for shock/tilt detect shut down
- Unique Association pairing of transmitters (no tools required)
- 2- Alkaline Batteries included / Rechargeable options available
- Auto Inhibit Timeout – Transmitter safety shutdown with inactivity 4 Minutes standard

Receiver Features & Benefits:

- 900MHz, 100mW RF with channel hopping, FCC/IC License Free
- Control Relay Output Receiver (Pre-Wired)
- (2) Safety STOP relays
- AC and DC Input Power
- Plug “N” Play I/O cards
- Serviceable components Plug in Circuit cards
- Interposing Relay Panel (DC System)
- External Antenna

