

RC-IM-1R1, RC-IM-1R2, RC-IM-3R2

RC-IM-1R1, RC-IM-1R2, RC-IM-3R2

This Series of Radio Controls are ideal for smaller, simpler operations such as light-duty cranes and monorails. The RC-IM-1R2 and RC-IM-3R2 Series Radio Control offers the user 2-step pushbuttons, while the RC-IM1 Series Radio Control has 1-step pushbuttons. Both wireless control systems operate on exceptionally low power consumption (up to three months on two AA batteries) and feature a user-friendly design. Operating range for the remote system is 300+ feet.

General Specifications

- Durable, robust IP 65 industrial casing
- New lightweight (250g) user friendly design
- Advanced RF circuitry design with over 4 billion ID codes
- Exceptionally low Power Consumption - up to 3 months usage with 2 AA batteries
- Error free Hamming code technology
- Working temperature range from -45° to +80°C
- Long distance operation up to 100m
- Purposely designed for the control of high-vibration, heavy-duty mobile and industrial equipment
- Remote ID Setting Technology allowing for instant maintenance at site
- Multi-optional receiver input power. 48/110, 48/200, 110/220, 220/380 VAC \mp 12-24V DC*
- *AC Standard - Consult Factory for DC Configuration



- © 220: 4 pushbuttons with 2-step (Up, Down, East, West) + EMS + Start Key
- © 260: 6 pushbuttons with 1-step (Up, Down, East, West, North, South) + EMS + Start Key