



INMOTION Controls, Inc.

1210 Series Radio/Remote Control



1210 Series Remote Controls, with their advanced technological design, easily satisfy the requirements of diverse industries. All functions are readily customized to suit YOUR equipment. The 1210 Series advanced technology offers the user small, lightweight yet robust transmitters designed to reduce user fatigue, damage, wear and tear. The Receiver also adapts this technology to minimize "on-board" space requirements. The 1210 Series remote controls ensure smooth operation under severe environmental conditions, especially where there is likely to be serious frequency interference and large variations in temperature. The 1210 Series is capable of carrying out the most complex of tasks with its (11) 2-step pushbuttons. For instance, the 1210 has the capability to remotely operate cranes outfitted with two trolleys and two hoists by means of its five-motion, two-speed versatility. With a wireless range of over 300 feet and the ability to carry out flawless operations in the harshest of industrial conditions (-22° - 167° F), the 1210 Series is ideal for the most extreme of circumstances.

**WE HAVE OTHER MODELS AVAILABLE
FOR ANY APPLICATION**



INMOTION CONTROLS, INC.

General Specifications

- * Durable, robust IP65 industrial casing
- * 4.1 billion unique ID codes for maximum security
- * Extremely low power consumption-around 3 months usage with 2 AA size alkaline batteries
- * Working temperature from -22 -167F
- * Long operating distance of over 300 ft.
- * Special design for enduring vibration in heavy engineering vehicles and automatic machinery
- * Multiple choices for Receiver's Power Supply
- * Pre-wired receiver's power supply
- * Anti-power interruption circuit



Transmitter

- * (11) 2-speed pushbuttons + EMS + start pushbutton
- * L x W x H: 274 x 77 x 42mm
- * Weight: About 19 oz. (w/batteries)
- * Power: 2AA alkaline batteries

Receiver

- * L x W x H: 253 x 267 x 150mm
- * Weight: About 106 oz. (w/o cable)
- * Power: 24 / 48 / 110 / 220VAC

