Remote Crane Controls

Instruction Manual

ELECTROMOTIVE SYSTEMS
a Magnetek Company

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DANGER, WARNING, CAUTION, and NOTE Statements

*DANGER, WARNING, CAUTION, and Note* statements are used throughout this manual to emphasize important and critical information. You must read these statements to help ensure safety and to prevent product damage. The statements are defined below.

### DANGER

*DANGER* indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. This signal word is to be limited to the most extreme situations.

### WARNING

*WARNING* indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

### CAUTION

*CAUTION* indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury. It may also be used to alert against unsafe practices.

*NOTE:*  A *NOTE* statement is used to notify people of installation, operation, programming, or maintenance information that is important, but not hazard-related.
WARNING

• This manual instructs you how to use PulseStar®MRT. If you disregard the instructions, information, and/or warranty in the manual, you could be assuming responsibility for damages, costs, or injury incurred by such disregard.

• Do not touch any circuit components on the circuit board while the main AC or DC power is on.

• Do not make any address code or frequency channel changes in the transmitter or receiver without first contacting Electromotive Systems.
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Welcome!

Welcome to the PulseStar® MRT Radio Remote Crane Control System. Electromotive Systems has set a whole new standard in radio-remote performance, dependability, and value with this unique new line of modular transmitters and receivers. Without a doubt, PulseStar•MRT is the ultimate solution for having precise, untethered, and safe control of overhead loads.

Using state-of-the-art synthesizer technology and the best circuit board manufacturing designs available, Electromotive Systems has eliminated many of the unreliable and expendable electromechanical components found in traditional radio remote systems.

The PulseStar•MRT system consists of a receiver and a hand held transmitter. The system uses PulseStar’s synthesizer technology and operates over the 400-470 MHz band. PulseStar•MRT is FCC approved with no site license required.

PulseStar’s unique transmitter and receiver design provide a sophisticated, yet easy-to-understand, efficient, and safe radio remote control. PulseStar’s modular ergonomic design has the following advantages:

• Flexible design allows easy mixing and matching of transmitters and receivers.
• On-board diagnostics allow easy troubleshooting.
• Standardized spare parts; kits available.
• Simple design of transmitters and receivers.
PulseStar•MRT1-106 System

The PulseStar•MRT1-106 system consists of a JRX-6 receiver and MRT1 transmitter kit. The MRT1-106 system is used for remote control applications requiring only a start/stop pushbuttons.

JRX-6 Receiver

The JRX-6 receiver is provided with:

- Six motion relays for discreet output to adjustable frequency drives and/or contactors.
- START/HORN relay.
- Active E-STOP relay.
- Self-diagnostics to ensure trouble-free operation.
- Address module (up to 1 million possibilities).
- Internal antenna with 330 foot range.
- IP66 weatherproof enclosure.

MRT-1 Transmitter Kit

The transmitter kit is provided with:

- (1) single detent start.
- START/HORN pushbutton
- Active E-STOP for immediate stopping action.
- Sleep Mode to increase battery life and enhance safety.
- 16-bit address security code (over 65,000 possibilities).
- Internal antenna with 330 foot range.
- IP65 weatherproof enclosure.
PulseStar•MRT2-106 System

The PulseStar•MRT2-106 system consists of a JRX-6 receiver and MRT2 transmitter kit. The system is used in remote control applications requiring a single 1-speed motion with start/stop pushbuttons.

JRX-6 Receiver

The JRX-6 receiver is provided with:

- Six-motion relays for discrete output to adjustable frequency drives and/or contactors.
- START/HORN relay.
- Active E-STOP relay.
- Self-diagnostics to ensure trouble-free operation.
- Address module (up to 1 million possibilities).
- Internal antenna with 330 foot range.
- IP66 weatherproof enclosure.

MRT-2 Transmitter Kit

The motion transmitter kit is provided with:

- (2) single detent motion pushbuttons.
- START/HORN pushbutton.
- Active E-STOP for immediate stopping action.
- Sleep Mode to increase battery life and enhance safety.
- 16-bit address security code (over 65,000 possibilities).
- Internal antenna with 330 foot range.
- IP65 weatherproof enclosure.
PulseStar•MRT3-106 System

The PulseStar•MRT3-106 system consists of a JRX-6 receiver and MRT-3 transmitter kit. The MRT3-106 system is used in remote control applications requiring a single 2-speed motion with start/stop pushbuttons.

JRX-6 Receiver

The JRX-6 receiver is provided with:

- Six motion relays for discreet output to adjustable frequency drives and/or contactors.
- START/HORN relay.
- Active E-STOP relay.
- Self-diagnostics to ensure trouble-free operation.
- Address module (up to 1 million possibilities).
- Internal antenna with 330 foot range.
- IP66 weatherproof enclosure.

MRT-3 Transmitter Kit

The MRT-3 single motion transmitter kit is provided with:

- (2) two detent motion pushbuttons.
- START/HORN pushbutton.
- Active E-STOP for immediate stopping action.
- Sleep Mode to increase battery life and enhance safety.
- 16-bit address security code (over 65,000 possibilities).
- Internal antenna with 330 foot range.
- IP65 weatherproof enclosure.
PulseStar•MRT4-106 System

The PulseStar•MRT4-106 system consists of a JRX-6 receiver and JRT-4 transmitter kit. The MRT4-106 system is used in remote control applications requiring a single 1-speed motion and an option with start/stop pushbuttons.

JRX-6 Receiver

The JRX-6 receiver is provided with:

- Six motion relays for discreet output to adjustable frequency drives and/or contactors.
- START/HORN relay.
- One OPTION relay.
- Active E-STOP relay.
- Self-diagnostics to ensure trouble-free operation.
- Address module (up to 1 million possibilities).
- Internal antenna with 330 foot range.
- IP66 weatherproof enclosure.

MRT-4 Transmitter Kit

The transmitter kit is provided with:

- (2) single detent motion pushbutton.
- START/HORN pushbutton.
- (1) single detent option pushbutton.
- Active E-STOP for immediate stopping action.
- Sleep Mode to increase battery life and enhance safety.
- 16-bit address security code (over 65,000 possibilities).
- Internal antenna with 330 foot range.
- IP65 weatherproof enclosure.
PulseStar•MRT5-310 System

The PulseStar•MRT5-310 system consists of a JRX-10 receiver and a MRT-5 transmitter kit. The MRT5-310 system is typically used for remote control of (1) three-motion, single-speed or two-speed (cumulative) crane or monorail.

**JRX-10 Receiver**

The JRX-10 receiver is provided with:

- Nine motion relays for discreet output to adjustable frequency drives and/or contactors.
- **START/HORN** relay.
- **Active E-STOP** relay.
- Self-diagnostics to ensure trouble-free operation.
- Address module (up to 1 million possibilities).
- Internal antenna with 330 foot range.
- IP66 weatherproof enclosure.

**MRT-5 Transmitter Kit**

The MRT-5 transmitter kit is provided with:

- (6) two detent motion pushbuttons.
- **START/HORN** pushbutton.
- **Active E-STOP** for immediate stopping action.
- 16-bit address security code (over 65,000 possibilities).
- Internal antenna with 330 foot range.
- IP65 weatherproof enclosure.
PulseStar•MRT5-314 System

The PulseStar•MRT5-314 system consists of a JRX-14 receiver and a MRT-5 transmitter kit. The MRT5-314 system is typically used for remote control of (1) three-motion two-speed (non-cumulative) crane or monorail.

JRX-14 Receiver

The JRX-14 receiver is provided with:

- Twelve motion relays for discreet output to adjustable frequency drives and/or contactors.
- START/HORN relay.
- Active E-STOP relay.
- Self-diagnostics to ensure trouble-free operation.
- Address module (up to 1 million possibilities).
- Internal antenna with 330 foot range.
- IP66 weatherproof enclosure.

MRT-5 Transmitter Kit

The MRT-5 transmitter kit is provided with:

- (6) two detent motion pushbuttons.
- START/HORN pushbutton.
- Active E-STOP for immediate stopping action.
- 16-bit address security code (over 65,000 possibilities).
- Internal antenna with 330 foot range.
- IP65 weatherproof enclosure.
How to Use This Manual

*PulseStar•MRT Instruction Manual* has a comprehensive introduction chapter 1 you should read before installing, wiring, or operating the system. This chapter introduces some of the PulseStar system features and components.

Chapter 2 covers installing and wiring the receiver, as well as start-up and test procedures to make sure the system is working properly before you begin regular operation.

Chapter 3 covers address code and frequency channel setup, start up, and how to operate the PulseStar•MRT transmitter.

Chapter 4 gives you a basic troubleshooting guide, plus a checklist of things to look for before calling Electromotive Systems for service. In most cases, problems are minor and easy to solve.

Important System Information

Before operating PulseStar•MRT, please read this important system information.

- Resistor-Capacitor (RC) type surge suppressors must be used when the PulseStar•MRT receiver is controlling magnetic contactors.
- When not in use, remove the transmitter battery and store both items in a safe place to prevent unauthorized users from operating it.
- If the crane fails to respond properly, stop operation immediately, remove the battery, and report the condition immediately to an appropriate technician or supervisor.
- Wire the receiver circuit board to the crane’s ground.
- When using a standard external antenna, mount it on a conductive metal surface with the same ground as the receiver circuit board. Remove any burrs from the antenna mounting hole and scrape away any paint which may prohibit the antenna base from making a good ground contact with the surface. Make sure that the antenna is not surrounded by metal or other conductive materials. Failure to properly install the antenna will result in intermittent operation.
- When using a gain flex external antenna, make sure that your mounting location is at least 2 meters (6 feet) from any metallic or conductive objects. These objects may interfere with the antenna and cause intermittent operation.
- Before working on the transmitter, remove the battery.
- If you are using rechargeable batteries, always have a battery in the battery charger to ensure a fully charged battery.
- Perform initial setup or service work only if you have been authorized to do so. Use only Electromotive Systems spare parts.
- If your facility has more than one PulseStar Remote Radio Control System, and the systems operate within 200 feet of one another, the frequency channels for each system must be at least two channels apart. If the systems operate within 50 feet of one another, the frequency channel for each system must be at least three channels apart.
PulseStar·MRT
System Overview
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PulseStar•MRT System Overview

Introduction

This chapter introduces the basic conceptual information you should know before installing, wiring, and operating PulseStar•MRT.

Theory of Operation

The PulseStar•MRT system consists of a receiver and a transmitter. The transmitter, using PulseStar’s synthesizer technology, electronically generates a frequency over which it and the receiver communicate. PulseStar transmitters and receivers operate over the 400–470 MHZ frequency range (70-cm band). To ensure safety when the crane is being operated in conjunction with other radio controls, the receiver and transmitter are configured with the same address code and frequency channel. This way, the receiver only accepts commands from the transmitter with the same address code and frequency channel.

NOTE: The PulseStar•MRT transmitter and receiver already have their address code and frequency channel set before they are shipped. Never change the address code in the receiver. The only time you need to change the address code and/or frequency channel inside the transmitter is when you are setting up a spare or replacement transmitter, or when there is interference on a particular frequency channel. Contact Electromotive Systems before changing the frequency channel.

Active Emergency Stop (E-Stop) Function (MRT-1 to MRT-4 Only)

One of the most important features of the PulseStar•MRT is Active E-STOP. The transmitter continuously sends the Active E-STOP status signal, followed by the desired crane function. This constant communication between the transmitter and the receiver confirms that the ongoing operations are safe. If the Active E-STOP pushbutton is pressed on the transmitter, the Active E-STOP relay module in the receiver opens, and crane motion then ceases. The receiver is then in Safe Mode.

To restart the system after activating Active E-STOP via the Active E-STOP pushbutton, press the START/HORN pushbutton.

NOTE: There are other situations in which the system automatically goes into Active E-STOP without the operator pressing the Active E-STOP pushbutton on the transmitter. These are explained in later sections of the manual.

Active E-STOP responds faster than any other PulseStar function. When Active E-STOP occurs, the system ignores any other signal it receives. Active E-STOP is the only signal that is recognized until the problem is corrected.

Active E-STOP is fail-safe and self-monitoring in both the transmitter and receiver. When you apply power to the receiver, it performs a self-test to make sure the Active E-STOP circuitry is working properly. If the receiver detects an error in the Active E-STOP circuitry, the system automatically goes into Safe Mode.

When you first turn on the transmitter, it also performs a self-test to make sure CPU circuitry is working properly. If it detects an error, the transmitter will not begin transmitting.
Carrier Signal Mode and Time-Out Mode

Transmitter Carrier Signal Mode

Temporary Transmission Carrier

MRT5-310 and MRT5-314 systems have a carrier signal known as Temporary Transmission Carrier. The transmitter does not begin broadcasting command signals until a pushbutton is pressed. Once the pushbutton is released, the transmitter will continue to transmit for 2 seconds. After 2 seconds the transmitter automatically shuts off. This feature conserves battery power, and significantly decreases battery consumption.

Continuous Carrier

MRT1-106, MRT2-106, MRT3-106 and MRT4-106 systems operate with a Continuous Carrier. These systems have a primary function of Active E-STOP.

To activate the transmitter and receiver, the operator presses the START/HORN pushbutton. Once activated the transmitter continuously transmits Active E-STOP information to the receiver. The transmitter does not turn off until the Active E-STOP pushbutton is pressed, or the battery is removed.

Receiver Safe Mode and Ten Minute Time-Out Mode

Another PulseStar MRT safety feature is the receiver Safe Mode and Ten Minute Time-Out Mode. The receiver will go into Safe Mode if any of the following should occur.

- Interference caused by other transmitters or other radio controlled products in the area.
- The transmitter is taken out of its operating range (330 feet).
- The Active E-STOP pushbutton is activated.
- There is a failure with the Active E-STOP circuitry.

When the receiver loses the transmitter carrier frequency signal, the Time Out Waiting Period process begins. The Time Out Waiting Period is factory set at 450msec, however it can be extended to 2 seconds. Once the Time Out Waiting Period expires and the receiver still has not detected a valid signal, the receiver goes into Ten Minute Time-Out Mode or Safe Mode.

Ten Minute Time-Out Mode

When the receiver goes into Ten Minute Time-Out Mode, the receiver blocks all the crane motion commands to avoid any accidental crane movement. The emergency stop relay remains closed and the mainline contactor is still active. The receiver then begins a ten-minute timer. If the receiver does not detect a valid signal within that period, it goes into Safe Mode.

Safe Mode

When in Safe Mode the receiver shuts off power to the output modules, and drops out the mainline contactor by opening the Active E-STOP relay.

NOTE: Ten Minute Time-Out Mode can be disabled by changing a jumper setting, in which case, the receiver will go into Safe Mode immediately upon loss of signal. Consult Electromotive Systems to disable this feature.
Chapter 2

Installing and Wiring the PulseStar•MRT Receiver
Overview

This chapter tells you how to install and wire the PulseStar•MRT receiver. It also contains start-up test procedures so you can ensure that the transmitter and receiver are working properly before you actually use them to control the overhead crane.

This chapter covers the following information.

- Receiver Components.
- Installing the PulseStar•MRT Receiver.
- Start-up and Test Procedures.
- Receiver Options.

WARNING

Only authorized personnel are permitted to perform the initial setup or service work. Use only Electromotive Systems spare parts.
Receiver Components

JRX-6 Receiver

The PulseStar•MRT receiver receives commands from the remote transmitter, and interfaces with the crane controls to move the crane. Figure 2.1 shows the layout of a PulseStar JRX-6 Receiver and the components which make up the PulseStar receiver.

![Figure 2.1: PulseStar JRX-6 Receiver Layout](image)

1. Receiver Enclosure
2. Receiver Cover
3. Active E-STOP LED
4. Motion Relay LED (1 of 6)
5. Address Module
6. Status LEDs
7. Internal Antenna
8. RF Module
9. Latching Function Jumper Block (1 of 2)
10. Frequency Channel Jumper Block
11. Normally Open Motion Output Relay (1 of 6)
12. Output Terminal Block
13. Hole Plug PG-13.5
14. Hole Plug PG-21
15. Receiver Printed Circuit Board
16. Hole Plug PG-16
17. Ground Post
18. Active E-STOP Relay
19. Incoming Power Terminal Block
20. Fuse
21. Interlocking Board
**JRX-10 Receiver**

The PulseStar•MRT receiver receives commands from the remote transmitter, and interfaces with the crane controls to move the crane. Figure 2.2 shows the layout of a JRX-10 Receiver and the components which make up the PulseStar receiver.

![Figure 2.2: PulseStar JRX-10 Receiver Layout](image)

<table>
<thead>
<tr>
<th>Number</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Receiver Enclosure</td>
</tr>
<tr>
<td>2</td>
<td>Receiver Cover</td>
</tr>
<tr>
<td>3</td>
<td>Active E-STOP LED</td>
</tr>
<tr>
<td>4</td>
<td>Motion Relay LED (1 of 10)</td>
</tr>
<tr>
<td>5</td>
<td>Address Module</td>
</tr>
<tr>
<td>6</td>
<td>Status LEDs</td>
</tr>
<tr>
<td>7</td>
<td>Internal Antenna</td>
</tr>
<tr>
<td>8</td>
<td>RF Module</td>
</tr>
<tr>
<td>9</td>
<td>Latching Function Jumper Block (1 of 2)</td>
</tr>
<tr>
<td>10</td>
<td>Frequency Channel Jumper Block</td>
</tr>
<tr>
<td>11</td>
<td>Normally Open Motion Output Relay (1 of 10)</td>
</tr>
<tr>
<td>12</td>
<td>Output Terminal Block</td>
</tr>
<tr>
<td>13</td>
<td>Hole Plug PG-13.5</td>
</tr>
<tr>
<td>14</td>
<td>Hole Plug PG-21</td>
</tr>
<tr>
<td>15</td>
<td>Receiver Printed Circuit Board</td>
</tr>
<tr>
<td>16</td>
<td>Hole Plug PG-16</td>
</tr>
<tr>
<td>17</td>
<td>Ground Post</td>
</tr>
<tr>
<td>18</td>
<td>Active E-STOP Relay</td>
</tr>
<tr>
<td>19</td>
<td>Incoming Power Terminal Block</td>
</tr>
<tr>
<td>20</td>
<td>Fuse</td>
</tr>
<tr>
<td>21</td>
<td>Interlocking Board</td>
</tr>
</tbody>
</table>
JRX-14 Receiver

The PulseStar•MRT receiver receives commands from the remote transmitter, and interfaces with the crane controls to move the crane. Figure 2.3 shows the layout of a PulseStar JRX-14 Receiver and the components which make up the PulseStar receiver.

![Figure 2.3: PulseStar JRX-14 Receiver Layout](image)

1. Receiver Enclosure
2. Receiver Cover
3. Active E-STOP LED
4. Motion Relay LED (1 of 14)
5. Address Module
6. Status LEDs
7. Internal Antenna
8. RF Module
9. Latching Function Jumper Block (1 of 4)
10. Frequency Channel Jumper Block
11. Normally Open Motion Output Relay (1 of 14)
12. Output Terminal Block
13. Hole Plug PG-13.5
14. Hole Plug PG-21
15. Receiver Printed Circuit Board
16. Hole Plug PG-16
17. Ground Post
18. Active E-STOP Relay
19. Incoming Power Terminal Block
20. Fuse
21. Interlocking Board
Installing the PulseStar•MRT Receiver

WARNING

- Only authorized personnel are permitted to perform the initial setup or service work. Use only Electromotive Systems parts.
- Do NOT touch any circuit components on the circuit board while the main AC or DC power is on.
- Do NOT change the address code settings in the receiver.
- Do NOT run control wires with power wires.
- Surge Suppressors must be used with all magnetic contactors that are controlled by the PulseStar•MRT system.

Assessing the Receiver Enclosure Environment

When you choose a location for the receiver enclosure, consider the following guidelines:

1. The Receiver can be operated on the following power supplies:
   - 12-24V, DC (+/-50%).
   - 50/110/240V (+/- 20%), AC, Single Phase.
2. Ensure that the receiver enclosure will be protected or isolated from:
   - Ambient temperatures outside the range of -18°F to 158°F (-25°C to +70°C). Consult Electromotive Systems if you must exceed this temperature range.
   - Corrosive gases or liquids.
3. As much as possible, ensure that the receiver is not surrounded by metal or other conductive materials that could prevent the internal antenna from receiving the transmitter signal. If you are using an external antenna, ensure that it is not surrounded by metal or other conductive materials.

Serial Nameplate

Before you prepare to mount the receiver, locate the serial nameplate. The receiver serial nameplate is typically located on the right hand side of the enclosure. The serial nameplate contains the Electromotive Systems job number, the address code used by the system, and the frequency channel used by the system. **The Electromotive Systems job number is important if you ever need to call Electromotive Systems for service.** When you mount the receiver, ensure that the serial nameplate is visible so that you can easily read the Electromotive Systems job number.

![Figure 2.4: Serial Nameplate](image-url)

**Job # 2 0 0 0 0**
**PulseStar**
**Addr. 1 9 3 2 7**
**Freq. 5**
Mounting PulseStar\textregistered MRT Receiver

Use Figure 2.5: Enclosure Mounting Dimensions for Mounting the (JRX-6, JRX-10 or JRX-14) receiver.

1. Determine the position of the receiver enclosure. Position the enclosure so that the plug holes are on the bottom or on the side.

2. Refer to Figure 2.5 Enclosure Mounting Dimensions. Drill holes 7 mm in diameter (.28 in.) into the mounting surface. The depth of the hole depends on the type of screw you are using to mount the receiver enclosure.

3. Insert screws through each of the four mounting holes then tighten the four mounting screws to the mounting surface.

4. Determine the sizes and connection locations for the components that need to be wired.

5. Remove the hole plug(s) you are going to use for control and/or power wires.

6. Lay out the wire runs. At a minimum, use #18-AWG wire for control wiring.
Wiring the PulseStar•MRT Receiver

The following wiring diagrams represent various PulseStar•MRT applications. Select the wiring diagram which matches your application.

**MRT1-106**

Refer to Figure 2.6: PulseStar•MRT1-106 Wiring Diagram to wire the PulseStar•MRT receiver to the existing controls.

![Figure 2.6: PulseStar•MRT1-106 Wiring Diagram](image)
MRT2-106

Refer to Figure 2.7: PulseStar•MRT2-106 Wiring Diagram to wire the PulseStar•MRT receiver to the crane controls.

![PulseStar•MRT2-106 Wiring Diagram](image)

*Figure 2.7: PulseStar•MRT2-106 Wiring Diagram*
MRT3-106

Refer to Figure 2.8: PulseStar\textsuperscript{\textregistered} MRT3-106 Wiring Diagram to wire the PulseStar\textsuperscript{\textregistered} MRT receiver to the crane controls.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{PulseStarMRT3-106_Wiring_Diagram}
\caption{PulseStar\textsuperscript{\textregistered} MRT3-106 Wiring Diagram}
\end{figure}
MRT4-106

Refer to Figure 2.9: *PulseStar•MRT4-106 Wiring Diagram* to wire the PulseStar•MRT receiver to the crane controls.

*Figure 2.9: PulseStar•MRT4-106 Wiring Diagram*
MRT5-310

Refer to Figure 2.10: PulseStar® MRT5-310 Wiring Diagram to wire the PulseStar® MRT receiver to the crane controls.
MRT5-310 with Pendant

Refer to Figure 2.11: PulseStar•MRT5-310 Wiring Diagram with Pendant to wire the PulseStar•MRT receiver to the crane controls when a back-up pendant is used.

**NOTE:** The radio/pendant transfer switch shown does not provide total isolation between the radio control system and the pendant station. It is recommended that when the transfer switch is in “radio” mode, the pendant station be unplugged or placed in such a position that prevents simultaneous operation.

![Figure 2.11: PulseStar•MRT5-310 Wiring Diagram with Pendant](image)
MRT5-314

Refer to Figure 2.12: PulseStar•MRT5-314 Wiring Diagram to wire the PulseStar•MRT receiver to the crane controls.

Figure 2.12: PulseStar•MRT5-314 Wiring Diagram
MRT5-314 with Pendant

Refer to Figure 2.13: PulseStar•MRT5-314 Wiring Diagram with Pendant to wire the PulseStar•MRT receivers to the crane controls when a back-up pendant is used.

**NOTE:** The radio/pendant transfer switch shown does not provide total isolation between the radio control system and the pendant station. It is recommended that when the transfer switch is in “radio” mode, the pendant station be unplugged or placed in such a position that prevents simultaneous operation.

![Figure 2.13: PulseStar•MRT5-314 Wiring Diagram with Pendant](image-url)
Wiring a Warning Device

Refer to Figure 2.14: Wiring a Warning Device to wire a warning device (such as a horn) to the PulseStar•MRT system. Wire the output from the START/HORN relay as shown.
1. Refer to Figure 2.15: Input Power Connections to determine the appropriate power input block tie in points.

2. Run the power and control wires through the plug holes of the receiver enclosure.

   **NOTE:** Ensure that the receiver signal wires and the high voltage power wires cross at 90° angles. Never combine high voltage power and control wires in the same cable run.

3. Remove the incoming power terminal block from the receiver Printed Circuit Board.

4. Connect incoming power to the 6 point terminal block as shown in Figure 2.15: Input Power Connections per customer requirement.

5. Remove the output connector blocks and connect the output wires per the appropriate wiring diagrams previously shown.

6. Snap the incoming power and output terminal blocks into the terminals on the receiver circuit board.

7. Place cover on receiver and tighten the four screws.

8. Install Resistor-Capacitor (RC) type surge suppressors (not MOV-type) across the coils of any magnetic contactors being controlled by the receiver.

   **NOTE:** Surge suppression is required on all magnetic contactors controlled by the receiver. Uncommanded crane motion and/or serious component damage may occur if surge suppressors are not used.
Connecting a Standard External Antenna

In some cases, such as when the receiver is inside a panel enclosure, you may need to connect an external antenna to the PulseStar•MRT receiver instead of using the internal antenna. Mount the standard external antenna on a metal surface with the same ground as the receiver circuit board. Make sure that the antenna is not surrounded by metal or other conductive materials. For best reception, the antenna should be pointing upward.

*NOTE:* Failure to properly install the antenna will result in intermittent operation.

1. Drill a 0.16 inch hole through the enclosure.

2. Insert the connector base through the hole so that the antenna side is on the outside, and the base is seated firmly against the enclosure surface. Remove any burrs from the antenna mounting hole and scrape away any paint which may prohibit the antenna base from making ground contact with the enclosure.

3. Assemble the antenna according to Figure 2.16: Standard External Antenna.

4. Screw the antenna pole onto the antenna base.

5. Remove the internal antenna mounted in the PulseStar•MRT receiver by disconnecting it from the antenna connector on the receiver printed circuit board.

6. Connect the antenna cable connector to the antenna connector on the PulseStar•MRT printed circuit board.

7. Bundle any excess antenna cable by looping the cable, then flatten the cable loop and tighten both ends of the flattened cable with tie wraps or equivalent.

*NOTE:* Never run the antenna cable with power or control wiring. Doing so will result in intermittent operation.
Connecting a Gain Flex Antenna

Some applications require the use of a gain flex antenna. The gain flex antenna can extend the operating range of the PulseStar•MRT system up to 300 meters (1000 feet). It is also used with intrinsically safe applications, and applications where a standard antenna is too difficult to mount. Make sure that there are no metallic or other conductive materials within a 2 meter (6 feet) radius of the gain flex antenna. These objects will interfere with the reception of the gain flex antenna, and will result in intermittent crane operation. For best reception, the antenna should be pointing upward.

**NOTE:** Failure to properly install the antenna will result in intermittent operation.

Refer to Figure 2.17: Gain Flex Antenna when installing the gain flex antenna.

1. Affix the antenna base of the gain flex antenna to a mounting surface by using the two tie wraps included with the antenna kit. For best reception, the antenna base should be mounted vertically with the antenna pointing upward.

2. Screw the gain flex antenna pole onto the antenna base.

3. Remove the internal antenna mounted in the PulseStar•MRT receiver by disconnecting it from the antenna connector on the receiver printed circuit board.

4. Connect the antenna cable connector to the antenna connector on the PulseStar•MRT printed circuit board.

5. Bundle any excess antenna cable by looping the cable, then flatten the cable loop and tighten both ends of the flattened cable with tie wraps or equivalent.

**NOTE:** Never run the antenna cable with power or control wiring. Doing so will result in intermittent operation.
Start-up and Test Procedures

[WARNING]

- Only authorized personnel are permitted to perform testing or service work.
- Make sure the crane is clear of any obstructions, and there is no load on the hook.
- Serious injury or component damage can occur if the PulseStar•MRT system is not properly installed and tested.

Pre-operation Check List

Before you begin operating the PulseStar•MRT system to control your overhead crane, confirm the following check list to ensure that your system is working safely and correctly:

- There are new AA-batteries or a fully-charged battery in the transmitter.
- The second battery is in the charger being charged at all times. Ensure that the battery charger is plugged into a power source that is not turned off at night with the crane. (only when using the rechargeable battery option).
- The pushbuttons are not depressed.
Testing The Receiver

As you perform the following start-up test, place yourself in front of the PulseStar•MRT receiver with the cover off so that you can clearly see each LED and connection. Refer to Figure 2.18: PulseStar JRX-14 Receiver Test Layout for LED and component locations. The layout for the JRX-6 and JRX-310 will be the same as the JRX-14 except there will be fewer relays.

1. Turn on the power to the receiver. All four (4) LEDs should flash once and then the yellow CPU LED will continue to flash to indicate that the microprocessor is functioning properly.

2. Place the battery into the transmitter and press the start button. The transmitter will perform a self-test. This self-test checks for the following:
   - The software is functioning properly.
   - The motion pushbuttons are not pressed down.

3. After the diagnostic test, the following should occur:
   - The LED (Green) should flash green continuously on the MRT1-4 transmitters and only when the buttons are pressed on the MRT 5 transmitter.
   - The Telegram LED (Green) should flash on the Receiver Printed Circuit Board to indicate that the receiver is detecting a valid signal from the transmitter.

4. Test the Active E-STOP function by pressing the Active E-STOP pushbutton on the transmitter. The following should occur:
   - The Active E-STOP relay LED and the E-Stop Fault LED on the Receiver Printed Circuit Board turns off.

---

Figure 2.18: PulseStar JRX-14 Receiver Test Layout

1. *Status LEDs
2. Normally Open Motion Output Relay (1 of 14)
3. Receiver Printed Circuit Board
4. Active E-STOP LED
5. Active E-STOP Relay
6. Motion Relay LED

* LEDs from left to right, CPU LED (Yellow), Telegram LED (Green), Telegram Type LED (Red), E-STOP Fault LED (Red).
5. Now press the **START/HORN** pushbutton. Activate the motion pushbuttons to test the crane functions. Confirm that the crane moves appropriately and that the LEDs corresponding to the motion relays turn on.

6. Press the **Active E-STOP** pushbutton and remove the batteries. The following should occur:
   - The **Active E-STOP** relay LED and the E-Stop Fault LED on the Receiver Printed Circuit Board turns off.
   - The Telegram LED (Green) on the Receiver Printed Circuit Board turn off.

7. If all transmitter and receiver functions work properly, the system is ready for use.

**NOTE:** If you experienced any problems during this test, refer to Chapter 4 Troubleshooting PulseStar•MRT for help, or call Electromotive Systems.
Changing the Frequency Channel of the Receiver

Standard RF Module

The PulseStar•MRT receiver is capable of receiving one of 16 discrete frequency channels. The frequency channel of the transmitter and receiver are set by Electromotive Systems prior to shipment. Should interferences occur on a particular frequency channel it may be necessary to change the frequency channel of the receiver and transmitter.

NOTE: Do not change the receiver address code under any circumstances. Contact Electromotive Systems before making any frequency channel changes.

WARNING

- Do NOT change the address code or frequency channel of the original transmitter that came with your PulseStar•MRT system without first contacting Electromotive Systems.
- Do NOT change the address code settings in the PulseStar•MRT receiver.
- Do NOT operate two transmitters set with the same frequency channel and address codes as the receiver at the same time.

The PulseStar•MRT transmitter and receiver operate over the 400—470 MHz frequency range (70-cm band). There are 16 possible frequencies and 16 corresponding channels available. Figure 2.19: Receiver Frequency Channel Diagram shows each channel, its respective frequency, and the position of the five jumpers according to the diagram for the frequency channel you are setting.

Frequency Channel Considerations

If there are multiple PulseStar Radio Remote Control Systems in your facility, care should be taken in selecting frequency channels that will operate each system. Although PulseStar systems use a narrow band synthesized carrier frequency, residual or “side band” energy from one system can interfere with other systems if they are in close proximity. Using the following guidelines will ensure trouble-free operation of all your PulseStar systems:

- Select frequency channels that are as far apart from one another as possible. Example: If you have two PulseStar remote radio controls, use frequency channel 0 and frequency channel 15.
- If PulseStar systems are within 50 feet of one another, each system’s frequency channel should be set a minimum of three channels apart from one another.
- If PulseStar systems are within 200 feet of one another, each system’s frequency channel should be set a minimum of two channels apart from one another.

NOTE: If you are unsure about your application, or are experiencing periodic crane control drop-outs, contact Electromotive Systems for assistance.
Setting the Frequency Channel

1. Remove the receiver cover.

2. Reference Figure 2.19: Receiver Frequency Channel Diagram to locate the Frequency Channel Jumper Block inside the receiver.

3. Set the frequency channel jumpers according to Figure 2.19: Receiver Frequency Channel Diagram for the frequency channel you are setting for the receiver. A black box indicates that a jumper should be present in that position. A white box indicates there should be no jumper present in that position.

4. When finished, replace the receiver cover and tighten the four screws.

---

**Table 2.19: Receiver Frequency Channel Diagram**

<table>
<thead>
<tr>
<th>Channel</th>
<th>A1</th>
<th>D0</th>
<th>D1</th>
<th>D2</th>
<th>D3</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>458.800 MHz</td>
</tr>
<tr>
<td>1</td>
<td>■</td>
<td>□</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>458.825 MHz</td>
</tr>
<tr>
<td>2</td>
<td>■</td>
<td>■</td>
<td>□</td>
<td>■</td>
<td>■</td>
<td>458.850 MHz</td>
</tr>
<tr>
<td>3</td>
<td>■</td>
<td>□</td>
<td>□</td>
<td>■</td>
<td>■</td>
<td>458.875 MHz</td>
</tr>
<tr>
<td>4</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>□</td>
<td>■</td>
<td>458.900 MHz</td>
</tr>
<tr>
<td>5</td>
<td>■</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>■</td>
<td>458.925 MHz</td>
</tr>
<tr>
<td>6</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>□</td>
<td>■</td>
<td>458.950 MHz</td>
</tr>
<tr>
<td>7</td>
<td>■</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>458.975 MHz</td>
</tr>
<tr>
<td>8</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>□</td>
<td>□</td>
<td>459.000 MHz</td>
</tr>
<tr>
<td>9</td>
<td>■</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>459.025 MHz</td>
</tr>
<tr>
<td>10</td>
<td>■</td>
<td>■</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>459.050 MHz</td>
</tr>
<tr>
<td>11</td>
<td>■</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>459.075 MHz</td>
</tr>
<tr>
<td>12</td>
<td>■</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>459.100 MHz</td>
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<tr>
<td>13</td>
<td>■</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>459.125 MHz</td>
</tr>
<tr>
<td>14</td>
<td>■</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>459.150 MHz</td>
</tr>
<tr>
<td>15</td>
<td>■</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>459.175 MHz</td>
</tr>
</tbody>
</table>

■ Jumper is present
□ Jumper is not present

---

**Figure 2.19: Receiver Frequency Channel Diagram**

1. Enclosure
2. Frequency Channel Jumper Block
3. RF Module (Top View)
4. RF Module (Front View)
5. Antenna Connection
Relay Latching Option

The ninth, tenth, thirteenth, and fourteenth motion relays inside the receiver can be configured to latch. The factory setting for these relays is “momentary”. If the motion relay is set to “momentary”, the function controlled by that relay is activated only while the operator holds down the transmitter pushbutton. As soon as the pushbutton is released, the function stops.

If the motion relay is set to “latching”, the function controlled by that relay is activated when the transmitter pushbutton is depressed, and continues to be activated when the transmitter pushbutton is released. When the transmitter pushbutton is pressed a second time and released, the function stops.

If the motion control relay is set to “latching” and the relay is activated, the relay will remain activated even if the transmitter is turned off. To deactivate the motion control relay when the transmitter is turned off, disconnect the power supply to the receiver. The motion control relay will then return to the normally open state, and the function will stop.

Figure 2.20: Changing the Latching Function

1. Receiver
2. Latching Function Jumper Block (Ninth Relay)
3. Latching Function Jumper Block (Tenth Relay)
4. Latching Function Jumper Block (Thirteenth Relay)
5. Latching Function Jumper Block (Fourteenth Relay)

Setting the Relay Latching Option

1. Remove the receiver cover.
2. Reference Figure 2.20: Changing the Latching Function to locate the Latching Function Jumper Blocks inside the receiver. For momentary control, place the jumper on pins 1 and 2 (factory setting). For latching control place the jumper on pins 2 and 3.
3. When finished, replace the receiver cover and tighten the four screws.
Maintained Start Relay Option

The PulseStar MRT5-310 system can accommodate cranes that require a **maintained** start signal to keep the mainline contactor energized during operation. The tenth relay in the JRX-10 receiver is designated for the START/HORN function. This relay is factory set to be **momentary**. Refer to sections Relay Latching Option and Setting the Relay Latching Option in this chapter to understand how a maintained or latched relay works, and to learn how to set this relay to maintained.

**NOTE:** When the START/HORN relay is set to “maintained”, the warning device attached to this relay (when used) will also be continuously energized.

Refer to figure Figure 2.21: PulseStar•MRT5-310 Wiring Diagram with Pendant and Latched Start for connecting to the mainline contactor with a maintained start signal.

![Figure 2.21: PulseStar•MRT5-310 Wiring Diagram with Pendant and Latched Start](image-url)
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chapter 3

The PulseStar•MRT Transmitter
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Overview

This chapter tells you how to configure and use the PulseStar•MRT transmitter. Five types of transmitters are available for use with the PulseStar•MRT system. This manual will cover the basic features of each transmitter, as well as some of the more common options. For a complete description of how your PulseStar•MRT system functions contact Electromotive Systems.

Once you’ve installed, wired, and tested the PulseStar•MRT system, you are ready to use it. This chapter covers the following information.

- PulseStar•MRT Transmitters.
- Transmitter Set-up.
- Start-up and Operation.
- Transmitter Options.
- Battery and Charger Information.
PulseStar•MRT Transmitters

There are five types of transmitters which can be used with a PulseStar•MRT system. They include:

- MRT1 hand-held transmitter.
- MRT2 hand-held transmitter.
- MRT3 hand-held transmitter.
- MRT4 hand-held transmitter.
- MRT5 hand-held transmitter.

**MRT1 Transmitter**

The MRT1 transmitter is a hand-held radio control device with a start/stop pushbutton.

**MRT1 Transmitter Components**

The MRT1 transmitter has the following components. Refer to Figure 3.1: MRT1 Transmitter Layout to identify parts of the MRT transmitter.

1. START/HORN pushbutton
2. Housing
3. Battery
4. Power LED
5. Active E-STOP pushbutton

*Figure 3.1: MRT1 Transmitter Layout*
**MRT2 Transmitter**

The MRT2 transmitter is a hand-held radio control device with pushbuttons used to control a single motion. The transmitter can control a single 1-speed motion with a start/stop pushbutton.

**MRT2 Transmitter Components**

The MRT2 transmitter has the following components. Refer to Figure 3.2: **MRT2 Transmitter Layout** to identify parts of the MRT transmitter.

1. START/HORN pushbutton
2. Housing
3. Battery
4. Power LED
5. Active E-STOP pushbutton
6. Motion pushbutton

*Figure 3.2: MRT2 Transmitter Layout*
MRT3 Transmitter

The MRT3 transmitter is a hand-held radio control device with pushbuttons used to control a single motion. The transmitter can control a single 2-speed motion with a start/stop pushbutton.

MRT3 Transmitter Components

The MRT3 transmitter has the following components. Refer to Figure 3.3: MRT3 Transmitter Layout to identify parts of the MRT transmitter pushbutton.

1. START/HORN pushbutton
2. Housing
3. Battery
4. Power LED
5. Active E-STOP pushbutton
6. Motion pushbutton

Figure 3.3: MRT3 Transmitter Layout
**MRT4 Transmitter**

The MRT4 transmitter is a hand-held radio control device with pushbuttons used to control a single motion. The transmitter can control a single 1-speed motion, an option with a start/stop pushbutton.

**MRT4 Transmitter Components**

The MRT4 transmitter has the following components. Refer to Figure 3.4: MRT4 Transmitter Layout to identify parts of the MRT transmitter.

1. START/HORN pushbutton
2. Housing
3. Battery
4. Power LED
5. Active E-STOP pushbutton
6. Motion pushbutton
7. Option pushbutton

![Figure 3.4: MRT4 Transmitter Layout](image)
MRT5 Transmitter

The MRT5 transmitter is a hand-held radio control device with pushbuttons used to control three motions. The transmitter can control up to three crane motions with 2-speed control.

MRT5 Transmitter Components

The MRT5 transmitter has the following components. Refer to Figure 3.5: MRT5 Transmitter Layout to identify parts of the MRT transmitter.

1. START/HORN pushbutton
2. Housing
3. Battery
4. Power LED
5. Active E-STOP pushbutton
6. Motion pushbutton

![Figure 3.5: MRT5 Transmitter Layout](image-url)
MRT1-5 Transmitter Functions

The following describes the basic functionality of the MRT transmitter. Please reference the Transmitter layout for the location of these functions.

START/HORN pushbutton. The START/HORN pushbutton activates the mainline contactor and sounds the horn (when provided). Once the mainline contactor has been turned on, pressing this pushbutton sounds the horn only (when provided).

Active E-STOP pushbutton. Pressing the Active E-STOP pushbutton will place the receiver in Safe Mode. This will open the E-STOP relay.

Power LED. As soon as the battery is inserted into the transmitter (MRT1 through MRT4) the LED will emit a flashing red light. The transmitter performs a self-test to check the MRT software. If it passes, the LED changes to flashing green and continues flashing green until the transmitter battery is removed. This LED changes to flashing red when the battery is low.

The LED on the MRT5 transmitter will only emit a green light when one of the motion buttons is pressed.

Motion and OPTION pushbuttons. These pushbuttons control the various crane/monorail motions and options.
Transmitter Address Code and Frequency Channel

This section explains how to set the address code and frequency channel of the PulseStar•MRT transmitter. The PulseStar•MRT address code and frequency channel are configured at the factory. This should be done ONLY if you are setting up a spare or replacement transmitter, or directed to do so by Electromotive Systems.

WARNING

- Do NOT change the address code or frequency channel of the original PulseStar•MRT transmitter that came with your PulseStar•MRT system without first contacting Electromotive Systems.
- Do NOT change the address code settings in the receiver.
- Do NOT operate two transmitters set with the same frequency channel and address code as the receiver at the same time.

Serial Nameplate

The transmitter serial nameplate is located on one of the side walls of the PulseStar•MRT transmitter battery cavity. The serial nameplate contains the Electromotive Systems job number, the address code used by the system, and the frequency channel used by the system. **The Electromotive Systems job number is important if you ever need to call Electromotive Systems for service.** Please have this information available when contacting Electromotive Systems.

<table>
<thead>
<tr>
<th>PulseStar</th>
<th>Job#</th>
<th>2 0 0 0 0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Addr.</td>
<td>1 9 3 2 7</td>
</tr>
<tr>
<td></td>
<td>Freq.</td>
<td>5</td>
</tr>
</tbody>
</table>

*Figure 3.6: Serial Nameplate*
Setting the Address Code and Frequency Channel of a Transmitter

**CAUTION**

*Before working on the transmitter, remove the battery.*

Before setting the address code and frequency channel of the transmitter, ensure you first know the address code and frequency channel of the receiver it is going to control. This information can be found by locating the serial nameplate on the PulseStar•MRT receiver. Refer to the Serial Nameplate section in chapter 2 for the location of the receiver serial nameplate.

1. Make sure the transmitter is off.
2. Remove the battery from the transmitter, refer to Battery and Charger Information on page 3-17.
3. Access the inside of the PulseStar•MRT transmitter by removing the screws that fastens the back plate to the housing and remove back plate.
4. Locate the two blocks of address code DIP switches on the transmitter coder board, and the frequency channel jumper block on the RF module inside the PulseStar•MRT transmitter.

**Determining the Address Code**

Refer to Figure 3.8: MRT1-4 Coder Board Layout and Figure 3.9: MRT5 Coder Board Layout for the location of the address code dip switches.

The transmitter address code is a 16 bit binary number which is assigned to each PulseStar system. This code ensures that no other PulseStar system or other radio controlled device can accidentally operate the crane. The address code number on the serial nameplate is a decimal equivalent to the binary code assigned to the system. To determine the binary code of your PulseStar system you can do one of the following:

- Record the decimal address code number from either the serial nameplate on the receiver or the address chip in the receiver. Using a calculator with decimal to binary conversion, convert this number to it’s binary equivalent.
- Consult Electromotive Systems for information concerning your address code.
- Referencing Figure 3.7 Address Switch Chart, use the following formula.
1. Write down the address code of the receiver.
2. Using the above chart find the largest value that can be subtracted from the address code.
3. Subtract the value from the code.
4. Next to the value write down the corresponding switch number.
5. Repeat steps 2 through 4 until you get a final value of zero.
6. All switches that are listed next to values used should be placed in the on position. All switches that are not listed are to be placed in the off position.

EXAMPLE:
The address code is 32518.

\[
\begin{array}{c|cccccccc}
\text{VALUE} & 1 & 2 & 4 & 8 & 16 & 32 & 64 & 128 \\
\hline
1 & 2 & 4 & 8 & 16 & 32 & 64 & 128 & 256 & 512 & 1024 & 2048 & 4096 & 8192 & 16384 \hline
\end{array}
\]

\[
\begin{array}{cccccccc}
\text{SWITCH} & 1.1 & 1.2 & 1.3 & 1.4 & 1.5 & 1.6 & 1.7 & 1.8 & 2.1 & 2.2 & 2.3 & 2.4 & 2.5 & 2.6 & 2.7 & 2.8 \\
\hline
1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\end{array}
\]

\[
\begin{align*}
32518 & \quad 774 \\
- 16384 & \quad \text{Switch 2.7 On} \quad - 512 & \quad \text{Switch 2.2 On} \\
16134 & \quad 262 \\
16134 & \quad 262 \\
- 8192 & \quad \text{Switch 2.6 On} \quad - 256 & \quad \text{Switch 2.1 On} \\
7942 & \quad 6 \\
7942 & \quad 6 \\
- 4096 & \quad \text{Switch 2.5 On} \quad - 4 & \quad \text{Switch 1.3 On} \\
3846 & \quad 2 \\
3846 & \quad 2 \\
- 2048 & \quad \text{Switch 2.4 On} \quad - 2 & \quad \text{Switch 1.2 On} \\
1798 & \quad 0 \\
1798 & \quad 0 \\
- 1024 & \quad \text{Switch 2.3 On} \\
774 & \\
\end{align*}
\]

Once you have the correct address code information you can configure the transmitter to work with the existing receiver.
Setting the Address Code

Reference Figure 3.8: MRT1-4 Coder Board Layout or Figure 3.9: MRT5 Coder Board Layout to change the address code.

WARNING

- Do NOT change the address code or frequency channel of the original PulseStar•MRT transmitter that came with your PulseStar•MRT system without first contacting Electromotive Systems.
- Do NOT change the address code settings in the receiver.
- Do NOT operate two transmitters set with the same frequency channel and address code as the receiver at the same time.

1. Position the address code switches so that the numbering and lettering is right side up.
2. Locate switch 1.1 on the left most block of the address code switches. This switch is the first bit of the binary address code.
3. Set each switch to either “on” or “off” according the binary address code information.
4. If you do not have to set the frequency channel you can now close the transmitter by placing the back plate in place and inserting the screws.

Figure 3.8: MRT1-4 Coder Board Layout

1. Switch 2.8
2. Address Code DIP Switches
3. Switch 1.1
4. Housing
1. Switch 2.8
2. Address Code DIP Switches
3. Switch 1.1
4. Housing

Figure 3.9: MRT5 Coder Board Layout
Setting the Frequency Channel

The frequency channel of the transmitter must be set to the same frequency channel of the receiver it is going to control. The transmitter and receiver operate over the 400–470 MHz frequency range (70-cm band). There are 16 possible frequency channels. Figure 3.10: Frequency Diagram shows the transmitter RF Module, each channel, its respective frequency, and the position of the five jumpers.

1. The RF Module is mounted to the transmitter’s back plate, inside the transmitter housing.
2. Locate the Frequency Channel Jumper Block on the RF Module. Position the transmitter so that the A1 jumper position is on your left-hand side.
3. Set the frequency jumpers according to the diagram for the desired frequency. A black box indicates that a jumper should be present in that position. A white box indicates there should be no jumper present in that position.
4. When finished, close the transmitter by placing the back plate in place and inserting the screws.

![Figure 3.10: Transmitter Frequency Diagram](image)

<table>
<thead>
<tr>
<th>Channel</th>
<th>A1</th>
<th>D0</th>
<th>D1</th>
<th>D2</th>
<th>D3</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>458.800 MHz</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>458.825 MHz</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>458.850 MHz</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>458.875 MHz</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>458.900 MHz</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>458.925 MHz</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>458.950 MHz</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>458.975 MHz</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>459.000 MHz</td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>459.025 MHz</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>459.050 MHz</td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>459.075 MHz</td>
</tr>
<tr>
<td>12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>459.100 MHz</td>
</tr>
<tr>
<td>13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>459.125 MHz</td>
</tr>
<tr>
<td>14</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>459.150 MHz</td>
</tr>
<tr>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>459.175 MHz</td>
</tr>
</tbody>
</table>

- ■ Jumper is present
- □ Jumper is not present

1. TTL Connector
2. RF Module
3. Ground Connection
4. Antenna Connector
5. Frequency Channel Jumper Block
Start-up and Operation

Start-up

Refer to Figure 3.1: MRT1 Transmitter Layout through Figure 3.5: MRT5 Transmitter Layout section for the location of the various functions on the PulseStar•MRT transmitter(s). To start the PulseStar•MRT transmitter:

1. Make sure there are AA-batteries or a charged battery in the transmitter.
2. Make sure no motion pushbuttons are depressed.
3. Press the START/HORN pushbutton. The transmitter will go through its self checks and provide power to the mainline contactor.

The transmitter is now ready for use.

Emergency Stop

For all emergency situations, push in the Active E-STOP pushbutton. To restart, press the START/HORN pushbutton.

When the PulseStar•MRT battery voltage drops below approximately 3 volts, the power LED on the transmitter will begin flashing red for about 30 seconds. At the end of the 30 second period, the transmitter will automatically shut itself off and places the receiver in Ten Minute Time-out Mode. This blocks all crane motion commands.

Using the motion pushbuttons

The MRT5 transmitter can control up to three crane motions. Each pair of pushbuttons corresponds to one crane motion. The pushbuttons are “interlocked,” which means that only one pushbutton in each horizontal row is operational at a time. In other words, if you press a pushbutton, the crane function corresponding to that pushbutton will be activated. If you then press the other pushbutton in the same row while still holding down the first pushbutton pressed, the receiver will ignore the crane motion corresponding to the second pushbutton pressed.

Shutting Off the Transmitter

When you are finished using the transmitter, press the stop button and remove the battery. The receiver will go into the Ten Minute Time-out Mode. After the Ten Minute Time-out Mode expires the receiver will go into Safe Mode and the mainline contactor will drop out.

Transmitter Options

The following are some of the more common options which are available with the PulseStar•MRT transmitter. If you have any questions about the functionality of your PulseStar•MRT system contact Electromotive Systems.

Spare Transmitter

Spare transmitters can be used in the event that the primary transmitter becomes lost or damaged. One transmitter is used as the main crane control and the other is designated as a spare. Only one transmitter is active at any given time.

NOTE: If both transmitters are set to the same frequency and address, and both transmitters are turned on, the receiver will go into Safe Mode.
Battery and Charger Information

Removing and Inserting the Battery From the Transmitter

To remove or insert the battery from the MRT transmitter, refer to Figure 3.11: MRT Transmitter Battery Removal.

**Removal:** Push the battery toward the spring-loaded contacts. Tilt the battery away from the housing until the battery pops out of the compartment.

**Insertion:** Place the battery in the battery cavity at an angle, with the end containing the gold plated contacts facing the spring-loaded contacts. Push battery into the battery cavity and against the spring loaded contacts until the battery can be placed flush against the battery cavity wall. The battery should now be securely positioned inside the battery cavity.

![Figure 3.11: MRT Transmitter Battery Removal](image-url)
Charging the Battery

The PulseStar battery charger is designed for 115/230VAC and plugs into a regular wall outlet. Please refer to Figure 3.12: Battery Charger for MRT Transmitters for charger layout.

1. Discharge Push-button (Discharge charger only)
2. Discharge LED (Discharger charger only)
3. Battery
4. Battery Contact
5. Power Cord
6. Battery Cavity
7. Charger
8. Charge LED

Figure 3.12: Battery Charger for MRT Transmitters
Standard Charger

Insert the battery into the charger. The green charge LED emits a steady light to indicate that the battery is being charged.

The processor in the charger checks the capacity of the battery until the battery is fully charged. The maximum charging time is four hours. When the battery is fully charged, the green charge LED begins to flash. Leave the battery in the charger until needed to ensure it is fully-charged.

If the power supply to the charger is interrupted, or the battery is removed and then reinserted into the charger (before the battery was fully charged), the charger detects how much charge the battery has left and resumes the charging process.

Discharge Charger

Insert the battery into the charger. The green charge LED emits a steady light to indicate that the battery is being charged. Press the red Discharge push-button. The green charge LED turns off, and the red discharge LED turns on. The battery will now fully discharge. Once the battery is fully discharged, the red discharge LED will turn off, and the green charge LED will turn on. The green charge LED emits a steady light to indicate that the battery is being charged.

The processor in the charger checks the capacity of the battery until the battery is fully charged. The maximum charging time is four hours. When the battery is fully charged, the green LED begins to flash. Leave the battery in the charger until needed to ensure it is fully-charged.

The following table summarizes battery information for MRT.

<table>
<thead>
<tr>
<th>Charging Time</th>
<th>4 hours (from fully discharged)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation Time</td>
<td>30 hours continuous</td>
</tr>
<tr>
<td>Type</td>
<td>Nickel Metal Hydrite; 3.6 Volts, 1200 milliampere hours</td>
</tr>
<tr>
<td>Maximum number of charges</td>
<td>Approximately 800 times</td>
</tr>
</tbody>
</table>

All charger and battery contacts are gold-plated to provide superior contact. Batteries and chargers are IP65-rated. The mechanical design of the battery case and the battery pocket ensures that each insertion and removal of the battery will clean the contacts. This is known as “self-cleaning” contacts.

Memory Effect

To maximize the lifetime of your battery, only charge completely discharged batteries whenever possible. Charging a partially discharged battery may result in a memory effect in the battery, which reduces the number of times it can be effectively charged.
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Troubleshooting
PulseStar•MRT
Troubleshooting

Introduction

This chapter covers what to do if the PulseStar•MRT does not seem to work properly. If you are unable to resolve the problem after using this section, contact Electromotive Systems immediately at 1-800-288-8178.

WARNING

- Only authorized personnel are permitted to perform the initial setup or service work. Use only Electromotive Systems parts.
- Do NOT touch any circuit components on the circuit board while the main AC or DC power is on.
- Do NOT change the address code settings in the receiver.

Common Problems

The following are common problems associated with using the PulseStar•MRT system, and their possible solutions. For help in diagnosing problems in the receiver, refer to the drawing in the Start-up and Test Procedures section in chapter 2 that shows the location of each diagnostic LED.

Problem: The transmitter is turned on, but it does not broadcast (Power LED not flashing).

Possible Solution(s):
- Battery(s) are dead. Replace with fully charged battery or new AA-batteries.
- The coder board has failed. Contact Electromotive Systems.

Problem: The transmitter is broadcasting, but all crane motions are not working.

Possible Solution(s):
- Transmitter is out of range (328 feet typical). Bring the transmitter back into range.
- A crane motion function was not ‘off’ when transmitter was turned on. Make sure all push-buttons are in the off position. Cycle transmitter power (remove battery and put back in).
- Incoming power to receiver is off. Turn on power to receiver.
- Fuse is blown in receiver. Check and replace any blown fuses.
- Receiver is set for different frequency channel. If green Telegram LED located on the receiver printed circuit board is not flashing, check that the receiver frequency channel matches that of the transmitter.

NOTE: Always match the transmitter frequency channel to the receiver. Never change the receiver frequency channel without consulting Electromotive Systems first.
• Receiver is set for different address code. Check to make sure the address code on the receiver printed circuit board matches the address code of the transmitter.

**NOTE:** Always match the transmitter address code to the receiver. Never change the receiver address code without consulting Electromotive Systems first.

**Problem: All crane motions work intermittently.**

**Possible Solution(s):**
- Antenna in receiver is loose or has fallen off. Secure or replace antenna.
- External antenna (when used) is loose, poorly grounded, or receiving interference. See Connecting a Standard External Antenna section in Chapter 2.
- Surge suppressors are not installed on contactors being controlled by the receiver. Make sure all contactors being controlled by the receiver have surge suppressors installed.
- Control wiring may be combined with power wiring. Make sure that all control wiring is separate from power wires.
- Another PulseStar transmitter may be interfering with the system. If another PulseStar system is located within 200 feet, the frequency channels must be at least 2 channels apart. If another PulseStar system is within 50 feet, the channels must be at least 3 channels apart. Contact Electromotive Systems for assistance.

**Problem: Some crane motions work intermittently.**

**Possible Solution(s):**
- Wiring may be loose to that crane motion. Check wiring from the receiver to the crane motion.
- Connector inside receiver has come loose. Check all terminal block connectors.
- Surge suppressors may not be installed on contactors controlling that crane motion. Make sure all contactors being controlled by the receiver have surge suppressors installed.
- Control wiring may be combined with power wiring. Make sure that all control wiring is separate from power wires.
Questions to Ask

When reporting a problem to Electromotive Systems you may be asked several questions pertaining to the PulseStar•MRT system. Asking these questions to the person who reported the problem prior to calling Electromotive Systems will speed up the troubleshooting process.

General

• Are there other PulseStar systems at or near the crane site?

Transmitter

• Did you press the START/HORN pushbutton?
• Are the pushbuttons in the off position?
• Did you press the START/HORN pushbutton while accidentally holding in one of the other pushbuttons?
• Is there a charged battery(s) installed?
• Did you take the transmitter out of its operating range (328 feet)?

Receiver

Open the cabinet enclosure where the receiver circuit board is installed and check the following. Refer to Figure 2.18 in the Start-up and Test Procedures section in Chapter 2 that shows the location of each diagnostic LED.

• What is the state of the four (4) status LEDs?
• Is the Active E-STOP LED on the receiver printed circuit board lit?
• Is the receiver address chip securely in the socket?
• Are the connections/screw terminals tight?
• Is the internal antenna securely connected?
• Is the external antenna assembly outside the enclosure securely connected?
• Are all incoming power supply and ground wires properly connected?
• Are the signal wires separated from the power wires?
• Are surge suppressors installed on all magnetic contactors being controlled by the receiver?
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Definitions and Abbreviations
Definitions and Abbreviations

Definitions

The following terms are used throughout the PulseStar•MRT Instruction Manual and may be unfamiliar to some operators.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>baud</td>
<td>The transmitting speed measured in bits per second</td>
</tr>
<tr>
<td>decoder</td>
<td>Converts a serial data message into parallel signals</td>
</tr>
<tr>
<td>double superheterodyne</td>
<td>A method to build an extremely narrow band receiver by converting the receiver frequency twice.</td>
</tr>
<tr>
<td>coder</td>
<td>Converts parallel signals into a serial data message</td>
</tr>
<tr>
<td>hamming distance</td>
<td>A measurement of data transmission safety. The amount of failures in the data stream which has to occur during the transmission in order to create a wrong signal. A low hamming distance means that the test is not very sensitive to data transmission errors and could be potentially unsafe. A high hamming distance means that the system is very sensitive and could potentially be unreliable due to potential noise interference.</td>
</tr>
<tr>
<td>latching</td>
<td>The function will turn on when the operator presses option button once and releases it. The function will not turn off until the operator presses the option button a second time.</td>
</tr>
<tr>
<td>momentary</td>
<td>The function will turn on when the operator presses the option button and holds it down. The function will turn off as soon as the operator releases the option button.</td>
</tr>
<tr>
<td>synthesizer technology</td>
<td>Used to electronically generate a carrier frequency.</td>
</tr>
</tbody>
</table>
###Commonly Used Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>A/D</td>
<td>Analog to digital conversion</td>
</tr>
<tr>
<td>AMP</td>
<td>Ampere</td>
</tr>
<tr>
<td>AWG</td>
<td>American wire gauge</td>
</tr>
<tr>
<td>BPS</td>
<td>Bits per second</td>
</tr>
<tr>
<td>DK</td>
<td>Digital channel (German: Digital Kanal)</td>
</tr>
<tr>
<td>EMC</td>
<td>Electromagnetic compatibility</td>
</tr>
<tr>
<td>EMI</td>
<td>Electromagnetic immunity</td>
</tr>
<tr>
<td>EPROM</td>
<td>Electrical programmable read-only memory</td>
</tr>
<tr>
<td>FM</td>
<td>Frequency modulation</td>
</tr>
<tr>
<td>GND</td>
<td>Ground</td>
</tr>
<tr>
<td>HF</td>
<td>High frequency</td>
</tr>
<tr>
<td>KHz</td>
<td>Kilohertz</td>
</tr>
<tr>
<td>mAH</td>
<td>Milliampere hours</td>
</tr>
<tr>
<td>mA</td>
<td>Milliampere</td>
</tr>
<tr>
<td>msec</td>
<td>Millisecond</td>
</tr>
<tr>
<td>MHz</td>
<td>Megahertz</td>
</tr>
<tr>
<td>mW</td>
<td>Milliwatt</td>
</tr>
<tr>
<td>NiCd</td>
<td>Nickel cadmium</td>
</tr>
<tr>
<td>NiMH</td>
<td>Nickel Metal Hydrite</td>
</tr>
<tr>
<td>PLC</td>
<td>Programmable logic controller</td>
</tr>
<tr>
<td>PLL</td>
<td>Phased locked loop</td>
</tr>
<tr>
<td>PWM</td>
<td>Pulse width modulation</td>
</tr>
<tr>
<td>RF</td>
<td>Radio frequency (same as HF - high frequency)</td>
</tr>
<tr>
<td>RMS</td>
<td>Root mean squared</td>
</tr>
<tr>
<td>Rx</td>
<td>Receiver</td>
</tr>
<tr>
<td>RxD</td>
<td>Receiving data</td>
</tr>
<tr>
<td>SMD</td>
<td>Surface mount device</td>
</tr>
<tr>
<td>SMT</td>
<td>Surface mount technology</td>
</tr>
<tr>
<td>TTL</td>
<td>Transistor transistor logic</td>
</tr>
<tr>
<td>Tx</td>
<td>Transmitter</td>
</tr>
<tr>
<td>TxD</td>
<td>Transmitting data</td>
</tr>
<tr>
<td>Ub</td>
<td>Operating power</td>
</tr>
<tr>
<td>Uv</td>
<td>Microvolts</td>
</tr>
<tr>
<td>VAC</td>
<td>Volts (alternating current)</td>
</tr>
<tr>
<td>VDC</td>
<td>Volts (direct current)</td>
</tr>
</tbody>
</table>
Appendix B

Specifications
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Specifications

System Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certification</td>
<td>TÜV and CE</td>
</tr>
<tr>
<td>Temperature range</td>
<td>-18°F to 158°F (-25°C to 70°C)</td>
</tr>
<tr>
<td>Operating range</td>
<td>330 feet (100 meters) typical</td>
</tr>
<tr>
<td>Humidity range</td>
<td>0-95% maximum non-condensing</td>
</tr>
<tr>
<td>Environment</td>
<td>IP65 Weatherproof</td>
</tr>
<tr>
<td>Modulation</td>
<td>Narrow band - FM</td>
</tr>
<tr>
<td>Frequency range</td>
<td>400 - 470 MHz (16 preset frequencies)</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>12.5 kHz/25kHz</td>
</tr>
<tr>
<td>Frequency generation</td>
<td>Microprocessor controlled PLL Synthesizer</td>
</tr>
<tr>
<td>Microprocessor</td>
<td>Intel</td>
</tr>
<tr>
<td>Baud rate</td>
<td>4800 bps (approx. 55 msec response time)</td>
</tr>
<tr>
<td>Hamming distance</td>
<td>4</td>
</tr>
<tr>
<td>Security</td>
<td>16-bit addressing (more than 65,000 possibilities)</td>
</tr>
</tbody>
</table>

PulseStar•MRT Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>MRT1-5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>Less than 1 lb. (including battery)</td>
</tr>
<tr>
<td>Physical size (LxWxH)</td>
<td>4.84” x 2.72” x 1.31”</td>
</tr>
<tr>
<td>HF output power</td>
<td>Maximum 10 mW</td>
</tr>
<tr>
<td>Deviation</td>
<td>±2kHz</td>
</tr>
<tr>
<td>Power supply</td>
<td>3.6-V Nickel Metal Hydrite rechargeable battery; 1200 milliamp-hours</td>
</tr>
<tr>
<td>Operation time</td>
<td>24 hours continuous with AA-batteries, 30 hours continuous with rechargeable battery</td>
</tr>
<tr>
<td>Enclosure</td>
<td>IP65 Weatherproof (exceeds NEMA 12/13)</td>
</tr>
<tr>
<td>Antenna</td>
<td>Built-in</td>
</tr>
<tr>
<td>Functions</td>
<td>Emergency-stop button</td>
</tr>
<tr>
<td></td>
<td>Horn and mainline activation</td>
</tr>
<tr>
<td></td>
<td>Motion and Option pushbuttons vary with transmitter</td>
</tr>
<tr>
<td>Features</td>
<td>Sleep mode (10 minutes) MRT1-MRT4 only</td>
</tr>
<tr>
<td></td>
<td>Mechanical protection against accidental activation</td>
</tr>
<tr>
<td>Battery charger</td>
<td>115/220VAC (±20%)</td>
</tr>
<tr>
<td></td>
<td>Charging time—4 hours</td>
</tr>
<tr>
<td></td>
<td>Gold plated and self-cleaning contacts</td>
</tr>
</tbody>
</table>
## Receiver Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>JRX-6, JRX-10, JRX-14</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>Approximately 3.6 lbs</td>
</tr>
<tr>
<td>Physical size (LxWxH)</td>
<td>9.70” x 6.30” x 3.66”</td>
</tr>
<tr>
<td></td>
<td>(24.6 cm x 16.0 cm x 9.3 cm)</td>
</tr>
<tr>
<td>Operating power</td>
<td>50/110/240 VAC 50/60Hz (+/- 20%) or 12/24 VDC (+/- 50%)</td>
</tr>
<tr>
<td>Current</td>
<td>&lt;100 mA</td>
</tr>
<tr>
<td>HF part</td>
<td>Double Superheterodyne</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>0.4 microvolts (Root Mean Squared)</td>
</tr>
<tr>
<td>Safety</td>
<td>Self-monitoring emergency circuitry</td>
</tr>
<tr>
<td></td>
<td>Fail-safe, spring-forced Emergency-stop relay</td>
</tr>
<tr>
<td></td>
<td>Self-test during start-up and operation</td>
</tr>
<tr>
<td>Diagnostic</td>
<td>On-board diagnostic system with indicators for: RF communication, active outputs</td>
</tr>
<tr>
<td>Output</td>
<td>1 Emergency-Stop relay, 275 VAC 8 Amp/30 VDC 5 Amp</td>
</tr>
<tr>
<td></td>
<td>6 Motion relays - normally open, 275 VAC 8 Amp/30 VDC 5 Amp–JRX-6 Only</td>
</tr>
<tr>
<td></td>
<td>10 Motion relays - normally open, 275 VAC 8 Amp/30 VDC 5 Amp–JRX-10 Only</td>
</tr>
<tr>
<td></td>
<td>14 Motion relays - normally open, 275 VAC 8 Amp/30 VDC 5 Amp–JRX-14 Only</td>
</tr>
<tr>
<td>Antenna</td>
<td>Built-In (External Antenna Optional)</td>
</tr>
</tbody>
</table>
Appendix C

StarService and Warranty
StarService Policy

This chapter includes information pertaining to on-call service, transmitter loaner and Repair program, and Receiver Replacement/Repair Program warranty. Before you install, troubleshoot, or service the radio control system, we highly recommend that you read this entire chapter. Doing this will help assure quick service response, minimize your on-site repair costs, and reduce crane downtime.

On-Call Service

If you ever have a problem with your PulseStar MRT system, call Electromotive Systems at 1-800-288-8178. Technical support is available 24 hours a day, seven days a week. If necessary, Electromotive Systems can arrange to have a service technician visit your site to evaluate the situation (normally at your expense.)

Warranty

Every PulseStar product includes a two-year warranty from the date of shipment. The warranty is described in detail later in this chapter.

Transmitter Loaner, Replacement & Repair Program

The PulseStar Transmitter Loaner, Replacement & Repair Program provides a replacement transmitter, or loaner transmitter while your transmitter is being repaired. This program applies only to systems still within their warranty period. Under the terms of the Loaner, Replacement and Repair Program, please provide a purchase order or credit card to cover the cost of the loaner transmitter.

If you need to return a defective transmitter, please follow the steps below.

1. Request a Return Authorization (RA) from Electromotive Systems’ Service Department and return the defective transmitter to Electromotive Systems via pre-paid freight. When you call, please have the information from the serial nameplate of the transmitter available.
2. Electromotive Systems will ship a loaner or replacement transmitter within 24 business hours.
3. Electromotive Systems will inspect the defective transmitter and determine if the defects are covered under warranty. If the defects are covered under warranty, Electromotive Systems, at their discretion, will do one of the following:
   • Replace the defective transmitter with the loaner or equivalent transmitter. The replacement transmitter will be covered for the duration of the original transmitter warranty period.
   • Credit the full cost of the loaner transmitter, plus pay for all freight charges for both the loaner transmitter and the transmitter repaired under warranty.
     
     **NOTE:** Freight charges incurred from sources other than common ground carriers **WILL NOT** be reimbursed unless pre-approved by Electromotive Systems.
   • If the defects are not covered under warranty, Electromotive Systems will credit the cost of the loaner transmitter, less the cost of the repairs, a $50 loaner inspection fee, and any freight charges incurred by Electromotive Systems.
4. Electromotive Systems will repair or replace the transmitter. Repaired transmitters will be shipped from Electromotive Systems within 72 business hours of receipt of transmitter (three working days).
5. If the original transmitter is repaired, return the loaner transmitter in good condition to Electromotive Systems via prepaid freight.

Receiver Repair Program

The process for returning a defective PulseStar•MRT receiver is described in the following steps.

1. Request a Return Authorization (RA) from Electromotive Systems’ Service Department and return the defective receiver to Electromotive Systems via prepaid freight. You are responsible for the shipping charges for sending the defective parts to Electromotive Systems.

2. Electromotive Systems will inspect the receiver and determine if the defects are covered under warranty.
   - If the defects are covered under warranty, Electromotive Systems will repair the receiver at no cost, and credit the full cost of all freight charges.
     
     *NOTE:* Freight charges incurred from sources other than common ground carriers **WILL NOT** be reimbursed unless pre-approved by Electromotive Systems.

   - If the defects are not covered under warranty, you are responsible for the cost of the repairs and all freight charges.
Limited Warranty And Terms Of Sale

**Prices:** Subject to Change Without Notice  
**Terms:** Net 30 Days  
**F.O.B.:** Electromotive Systems  
**Location:** Milwaukee, Wisconsin

Electromotive Systems, hereafter referred to as Company, guarantees all items manufactured by it against any defects of material and/or workmanship for a period of two years from the date of shipment. Company makes NO OTHER WARRANTY, EXPRESSED OR IMPLIED, AS TO THE MERCHANTABILITY OR FITNESS OF THE ITEMS FOR THEIR INTENDED USE OR AS TO THEIR PERFORMANCE. Any statement, description or specification in Company’s literature is for the sole purpose of identification of items sold by the Company and imparts no guarantee, warranty or undertaking by company of any kind. Components and accessories not manufactured by Electromotive Systems are not included in this warranty and are warranted separately by their respective manufacturers.

Company’s sole liability shall be to repair at its factory, or replace any item returned to it within two years from date of shipment, which Company finds to contain defective material or workmanship. All items to be repaired or replaced shall be shipped to Company (Note: return authorization by Company is required) within said two year period, freight prepaid, as a condition to repair or replace defective material or workmanship. Company’s herein assumed responsibility does not cover defects resulting from improper installation, maintenance, or improper use. Any corrective maintenance performed by anyone other than the Company during the warranty period shall void the warranty. Company shall not be liable for damages of any kind from any cause whatsoever beyond the price of the defective Company supplied items involved. Company shall not be liable for economic loss, property damage, or other consequential damages or physical injury sustained by the purchaser or by any third party as a result of the use of any Company supplied items or material.

Company neither assumes nor authorizes any other person to assume for Company any other liability in connection with the sale or use of items sold by Company.

List prices or discounts are subject to change without notice. Quoted prices will be honored for a period of 30 days from the date of the written quotation unless otherwise stated.

Orders of $25,000 or more, and orders for special control panels are subject to special terms and conditions of sale. Refer to those specific sections within this document.

Orders are not subject to alteration or cancellation except upon written consent of Company and payment of proper cancellation charges, when deemed applicable by Company.

Materials or items may not be returned for credit, without the prior written consent of the Company. Any authorized return of materials or items shall be subject to a restocking charge equal to 20% of the net invoiced amount after Company determines that the material or item is in good condition and may be resold without alteration or service. If upon receipt of the material or items returned, the Company determines that said materials or items cannot be resold without alteration or service, the Company reserves the right to reject the returned materials or items and to send the same back to said purchaser at purchaser’s expense.

Terms of payment are NET 30 days. All materials and items are sold F.O.B. Company’s shipping point. Company retains a security interest in all items sold by it so long as they remain in Company’s possession to secure all obligations of purchaser to Company. A processing fee will be applied to all invoices for requested prepaid freight charges other than UPS. A service charge will be incurred on past due accounts extending beyond the Terms of Sale described above, at a rate of 1.5 per month or a fraction thereof, of the net balance extending beyond 30 days.
Any claim for errors in shipment or for material or item shortages must be received by Company within 30 days of shipment and must be accompanied by copies of the bill of lading and packing slip.

**Special Terms and Conditions: Orders of $25,000 or More**

**Electrification and Control Orders**

**Drawings and Drawing Approvals (if applicable)**

In most cases, Electromotive Systems will submit drawings for customer approval within 30 days after receipt of purchase order.

Customer drawing approval and Electromotive Systems credit approval is required before Electromotive Systems will proceed with parts procurement or assembly work.

**Progress payment**

25% of total order is required prior to shipment.

75% balance to be paid Net 30 days upon shipment of order.

**Customer Requested Changes**

Customer shall pay for any additional charges that may be incurred due to customer change orders as incurred.

**Cancellation Policy**

Cancellation fee of 10% of orders, plus all charges that may to incurred to-date of cancellation, will be applicable to all orders cancelled after receipt of order.

**Credit Approval**

All orders are subject credit approval by Electromotive Systems

All items manufactured and offered for sale by Electromotive Systems are subject to limited warranty and terms of sale. These special terms and conditions are part of the limited warranty and terms, and only supersede to take exception to said warranty and terms section of this document for a complete description.

**Special Terms and Conditions: Orders for Special Control Panels**

**Drawing and Drawing Approvals**

In most cases, Electromotive Systems will submit drawings for customer approval within 30 days after receipt of purchase order.

Customer drawing approval and Electromotive Systems credit approval is required before Electromotive Systems will proceed with parts procurement or assembly work.

**Progress payments**

25% of total net order is required upon drawing approval.

25% of total net order is required prior to shipment.

50% balance to be paid Net 30 days upon shipment of order.

**Customer Requested Changes**

Customer shall pay for any additional charges that may be incurred due to customer change orders as incurred.
Cancellation Policy
Cancellation fee of 10% of order, plus all changes that may be incurred to-date of cancellation, will be applicable to all orders cancelled after receipt of purchase order.

Credit Approval
All orders are subject to credit approval by Electromotive Systems.

All items manufactured and offered for sale by Electromotive Systems are subject to limited warranty and terms of sale. These special terms and conditions are part of the limited warranty and terms, and only supersede to take exception to said warranty and terms as specifically outlined. Refer to limited warranty and terms section of this document for a complete description.
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