Electrobar HX Installation

CONDUCTOR BAR SYSTEM

Instruction Manual

Part Number: 000-9901 R4
November 2013
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Service Contact Information

For questions regarding service or technical information contact:

1-866-MAG-SERV  
(1-866-624-7378)

Magnetek Material Handling  
N49 W13650 Campbell Drive  
Menomonee Falls, WI  53051

Telephone: 800-288-8178

Website:  www.magnetekmh.com  
E-mail:  info@magnetekmh.com

Fax Numbers:
Main:  800-298-3503  
Sales:  262-783-3510  
Service:  262-783-3508

Magnetek, Inc. has additional satellite locations for Canada and the United States. For more information, please visit http://www.magnetek.com.

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Chapter 1: Preface and Safety

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Product Safety Information

Magnetek, Inc. (Magnetek) offers a broad range of radio remote control products, control products and adjustable frequency drives, industrial braking systems, and power delivery products for material handling applications. This manual has been prepared by Magnetek to provide information and recommendations for the installation, use, operation and service of Magnetek’s material handling products and systems (Magnetek Products). Anyone who uses, operates, maintains, services, installs or owns Magnetek Products should know, understand and follow the instructions and safety recommendations in this manual for Magnetek Products.

The recommendations in this manual do not take precedence over any of the following requirements relating to cranes, hoists, lifting devices or other equipment which use or include Magnetek Products:

- Instructions, manuals, and safety warnings of the manufacturers of the equipment where the Magnetek Products are used,
- Plant safety rules and procedures of the employers and the owners of the facilities where the Magnetek Products are being used,
- Regulations issued by the Occupational Health and Safety Administration (OSHA),
- The National Electrical Code (NEC),
- Applicable local, provincial, state or federal codes, ordinances, standards and requirements, or
- Safety standards and practices for the industries in which Magnetek Products are used.

This manual does not include or address the specific instructions and safety warnings of these manufacturers or any of the other requirements listed above. It is the responsibility of the owners, users and operators of the Magnetek Products to know, understand and follow all of these requirements. It is the responsibility of the employer to make its employees aware of all of the above listed requirements and to make certain that all operators are properly trained. No one should use Magnetek Products prior to becoming familiar with and being trained in these requirements and the instructions and safety recommendations for this manual.

Product Warranty Information

Magnetek, hereafter referred to as Company, assumes no responsibility for improper programming of a device (such as a drive or radio) by untrained personnel. A device should only be programmed by a trained technician who has read and understands the contents of the relevant manual(s). Improper programming of a device can lead to unexpected, undesirable, or unsafe operation or performance of the device. This may result in damage to equipment or personal injury. 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 such programming. Company neither assumes nor authorizes any other person to assume for Company any other liability in connection with the sale or use of this product.

For information on Magnetek’s product warranties by product type, please visit www.magnetek.com.
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.
Chapter 2: Disconnecting Means/Overcurrent Protection


Disconnecting Means

610.31. Runway Conductor Disconnecting Means. A disconnecting means having a continuous ampere rating not less than that computed in sections 610.14(e) and (f) shall be provided between the runway contact conductors and the power supply. Such disconnecting means shall consist of a motor circuit switch, circuit breaker, or molded case switch.

This disconnecting means shall:

1. Be readily accessible and operable from the ground or floor level.
2. Be arranged to be locked in the open position.
3. Open all ungrounded conductors simultaneously.
4. Be placed within view of the crane or hoist and the runway contact conductors.

610.32. Disconnecting Means for Crane and Monorail Hoists. A motor circuit switch or circuit breaker arranged to be locked in the open position shall be provided in the leads from the runway contact conductors or other power supply on all cranes and monorail hoists. Where disconnecting means is not readily accessible from the crane or monorail hoist operating station, means shall be provided at the operating station to open the power circuit to all motors of the crane or monorail hoists.

610.33. Rating of Disconnecting Means. The continuous ampere rating of the switch or circuit breaker required by Section 610.32 shall not be less than 50 percent of the combined short-time ampere rating of the motors, nor less than 75 percent of the sum of the short-time ampere rating of the motors required for any single motion.

Overcurrent Protection

The use of overcurrent Protection shall be provided in accordance with NEC Standard 610.41 through 610.43. Excerpts from 2005 National Electrical Code, copyright 2004.

610.41. Feeders, Runway Conductors.

(A) Single Feeder. The runway supply conductors and main contact conductors of a crane or monorail shall be protected by an overcurrent device(s) that shall not be greater than the largest rating or setting of any branch circuit protective device, plus the sum of the nameplate ratings of all other loads with application of the demand factors from Table 610.14(e).

(B) More Than One Feeder Circuit. Where more than one feeder circuit is installed to supply runway conductors, each feeder circuit shall be sized and protected in compliance with 610.41(A).

610.42. Branch-Circuit, Short Circuit Ground Fault Protection. Branch circuits shall be protected in accordance with 610.42(A). Branch-circuit taps, where made, shall comply with 610.42(B).

(A) Fuse or Circuit Breaker Rating. Crane, hoist, and monorail hoist motor branch circuits shall be protected by fuses or inverse-time circuit breakers having a rating in accordance with Table 430.52. Where two or more motors operate a single motion, the sum of their nameplate current ratings shall be considered as that of a single motor.
(B) **Taps.**

(1) Multiple Motors. Where two or more motors are connected to the same branch circuit, each tap conductor to an individual motor shall have an ampacity not less than one-third that of the branch circuit. Each motor shall be protected from overload according to 610.43.

(2) Control Circuits. Where taps to control circuits originate on the load side of a branch-circuit protective device, each tap and piece of equipment shall be protected in accordance with 430.72.

(3) Brake Coils. Taps without separate overcurrent protection shall be permitted to brake coils.

**610.43 Motor and Branch-Circuit Overload Protection.** Each motor, motor controller, and branch circuit conductor shall be protected from overload by one of the following means:

(1) A single motor shall be considered as protected where the branch-circuit overcurrent device meets the rating requirement of Section 610.42.

(2) Overload relay elements in each ungrounded circuit conductor, with all relay elements protected from short circuit by the branch-circuit protection.

(3) Thermal sensing devices, sensitive to motor temperature or to temperature and current, that are thermally in contact with the motor winding(s). A hoist or trolley is considered to be protected if the sensing device is connected in the hoist’s upper limit switch circuit so as to prevent further hoisting during an overload condition of either motor.

Please reference the National Electrical Code (NEC) for exemptions or additional information on disconnecting means and overcurrent protection.
Chapter 3: System Layout

Figure 1: HX Series Conductor Bar - Typical 3-Phase System Layout
### Table 1: Conductor Application and Support Spacing

<table>
<thead>
<tr>
<th>System</th>
<th>Support Conductor Every</th>
</tr>
</thead>
<tbody>
<tr>
<td>400 Amp</td>
<td>7 1/2 feet</td>
</tr>
<tr>
<td>700 Amp</td>
<td></td>
</tr>
<tr>
<td>1000 Amp</td>
<td>10 feet</td>
</tr>
<tr>
<td>1500 Amp</td>
<td></td>
</tr>
</tbody>
</table>

### Table 2: Engineering Data

<table>
<thead>
<tr>
<th>System</th>
<th>DC Resistance R ohms/1000 feet</th>
<th>AC Impedance Z ohms/1000 feet</th>
</tr>
</thead>
<tbody>
<tr>
<td>400 Amp</td>
<td>.028</td>
<td>.066</td>
</tr>
<tr>
<td>700 Amp</td>
<td>.018</td>
<td>.052</td>
</tr>
<tr>
<td>1000 Amp</td>
<td>.012</td>
<td>.045</td>
</tr>
<tr>
<td>1500 Amp</td>
<td>.008</td>
<td>.030</td>
</tr>
</tbody>
</table>

All systems Coef. Thermal Expansion: .000013/IN./IN./°F

### Table 3: Temperature Considerations

<table>
<thead>
<tr>
<th>Operating Temperature</th>
<th>Installation Temperature</th>
<th>Set Gap Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum</td>
<td>Maximum</td>
<td>°F</td>
</tr>
<tr>
<td>00°F</td>
<td>100°F</td>
<td>0°F</td>
</tr>
<tr>
<td>-18°C</td>
<td>38°C</td>
<td>25°F</td>
</tr>
<tr>
<td>50°F</td>
<td>10°F</td>
<td>10°F</td>
</tr>
<tr>
<td>75°F</td>
<td>24°C</td>
<td>125°F</td>
</tr>
<tr>
<td>100°F</td>
<td>38°C</td>
<td>100°F</td>
</tr>
<tr>
<td>125°F</td>
<td>52°C</td>
<td>150°F</td>
</tr>
<tr>
<td>50°F</td>
<td>10°F</td>
<td>75°F</td>
</tr>
<tr>
<td>10°F</td>
<td>66°C</td>
<td>100°F</td>
</tr>
<tr>
<td>125°F</td>
<td>52°C</td>
<td>125°F</td>
</tr>
<tr>
<td>150°F</td>
<td>66°C</td>
<td>150°F</td>
</tr>
</tbody>
</table>
Chapter 4: Hanger Assembly

1. Install the hanger clamps securely onto the mounting brackets. (We suggest installing the hangers onto the mounting brackets on the floor to simplify the installation.) Hanger clamps must be mounted straight to allow for thermal expansion of the conductor bar. Twisted hangers will restrict thermal expansion of the conductor bar.

2. If using the steel clamp type hanger, leave the cross clamp bolt loose until conductors are up and in place, then tighten the cross bolts. The minimum spacing between the hangers is 4".

Chapter 5: Mounting Brackets

1. Install the mounting brackets by bolting or welding them at the required spacing as follows: 400 amp system-7'6" centers maximum; 700/1000/1500 amp systems-10' centers maximum. Mounting brackets must be level, laterally and vertically, to allow for thermal expansion of the conductor bars.

Chapter 6: Conductors

1. Install the conductor bar sections into the hanger assemblies, making sure that the rib on the outside of the insulating cover is on the same side (all HX conductor bar has an identifying rib that runs the entire length of the insulating cover).

2. If using the steel type hangers, do not tighten the cross bolts until all of the conductor sections are in place.

Figure 2: Hanger Assemblies
Chapter 7: Expansion Sections

NOTE: See Figures 8 through 10 in Appendix A for reference.

1. Based on a 100°F maximum temperature variation, an expansion section is required for every 300 feet of conductor run. When expansions are required, start installing the system with the expansion assembly and work away from expansion sections in both directions.

2. The expansion assembly must be supported by two mounting brackets, one attached to each expansion support bracket (see below).

3. Anchor points must be mounted 150 feet away from the gap in both directions after the expansion gap has been set. These anchor points (included with each expansions assembly) control the expansion direction. See Temperature Considerations section on page 9 for setting of the expansion gaps.

NOTE: If anchor points are required to control expansion or to anchor conductor run, refer to Table 4: Expansion Parameters for requirements.

Table 4: Expansion Parameters

<table>
<thead>
<tr>
<th>Length of System</th>
<th>Number of Expansions</th>
<th>Number of Anchor Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 300 feet</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>301 to 600 feet</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>601 to 900 feet</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>901 to 1200 feet</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

NOTE: Specific applications and/or environments may increase or decrease the number of expansions required. Please contact the factor for additional information.

Installation of Anchor Pins on HX-Series Conductor Bar

NOTE: See Figures 11 and 12 in Appendix A for reference.

1. Drill 1/4 inch hole through conductor bar on both sides of one hanger.

2. Insert Anchor pins centered with the hanger to anchor the conductor and control expansion.
• Systems without expansions should have anchor pins at the center of run only to prevent conductor from sliding.
• Systems with one expansion section should have anchor pins located 150 feet from expansion in both directions.
• Systems with more than one expansion should have anchor pins midway of each expansion sections and mid-way between the last expansion section and the end of the runway.

NOTE: Consult Magnetek Electromotive Systems if temperature variation exceeds 100°F.

Chapter 8: Joint Kit/Joint Cover

NOTE: See Figures 3 through 5 in Appendix A for reference.

1. The joint assembly is designed to automatically align the conductor bar sections during installation. The conductor bar ends are de burred and ramped at the factory. Due to shipping and cutting of the conductors in the field, possible burrs can occur on the edge of the conductor bar/stainless steel running surface. The conductor bar should be checked before joining together, debarred and ramped again if necessary.
2. Wire brush the areas of the conductor bars to be joined and apply joint compound (anti-oxidant) on areas which are in contact with the joint plate.
3. Install the joint kit, making sure the conductor is completely closed. Tighten the bolts firmly until washers are flattened. Check the joint to make sure it is even with the adjoining conductor bar and again remove any burrs. Install the joint cover over the joint assembly.

Chapter 9: Power Feeds

NOTE: See Figures 13 through 15 in Appendix A for reference.

1. Install power feed kit cable lug terminals at predetermined areas. Wire brush the area of the conductor bar where the power feed lug terminals are to be located.
2. Apply the joint compound (anti-oxidant) on the areas which are in contact with the cable lug terminals.
3. Connect the power feed cables (not supplied by Magnetek) to the power feed cable lug terminals.
4. Install the power feed cover over the power feed.

Chapter 10: End Cover

NOTE: See Figures 20 through 21 in Appendix A for reference.

1. Install the end covers over the exposed conductor ends. Fasten to the conductor bar with a nylon drive rivet.

Chapter 11: Collector Assembly

1. Mount the collector assemblies on a 1” square post which is securely fastened to the moving equipment to be electrified.
2. The center line of the collector post to the bottom of the conductor running surface should be 5.08 inches. The following alignment adjustments should be made as necessary:
   a. The collector post should be parallel to the ground + or - 2 degrees.
   b. Each collector should be mounted directly under its respective conductor bar.
c. The collector contact shoes should not be cocked at an angle, and should enter the conductor bar contact points at right.

Chapter 12: Final Inspection

1. Make sure the conductor runs are straight. Adjust any hanger clamps which may be twisted.
2. No HOT bare metal parts should be exposed. Make sure all joint covers are installed securely to prevent any accidental contact by personnel.
3. File conductor running surface joint areas that may be uneven or not smooth.
4. Run the equipment back and forth several times along the entire system length to make sure the system functions properly.
5. Collector lead cables should be free, and not restrict movement of collector arms or heads either vertically or horizontally.
Appendix A: Figures for Assembly

Wire brush the area of the conductor bar (approx. 3" at the end of each conductor bar) to be joined, apply joint compound (electrical de-ox gel) on area which is in contact with the joint plate.

Ends of conductor must be deburred. The conductor bar ends are deburred and ramped at the factory for quicker installations. Due to shipping and cutting of the conductors in the field, possible burrs can occur on edge of the conductor bar/stainless steel running surfaces. The conductor bar should be checked before joining together and deburred and ramped again if necessary.

Figure 3: HX 400 Amp Joint Kit Assembly with Cover
WIRE BRUSH THE AREA OF THE CONDUCTOR BAR (APPROX. 3" AT THE END OF EACH CONDUCTOR BAR) TO BE JOINED, APPLY JOINT COMPOUND (ELECTRICAL DE-OX GEL) ON AREA WHICH IS IN CONTACT WITH THE JOINT PLATE.

NOTE:
KIT INCLUDES JOINT COVER (NOT SHOWN) WHICH IS INSTALLED (CENTERED) OVER THE JOINT ASSEMBLY.

ENDS OF CONDUCTOR MUST BE DEBURRED. THE CONDUCTOR BAR ENDS ARE DEBURRED AND RAMPED AT THE FACTORY FOR QUICKER INSTALLATIONS. DUE TO SHIPPING AND CUTTING OF THE CONDUCTORS IN THE FIELD, POSSIBLE BURRS CAN OCCUR ON EDGE OF THE CONDUCTOR BAR/Stainless Steel Running Surfaces. The Conductor Bar should be checked before joining together and deburred and ramped again if necessary.

Figure 4: HX 700 Amp Joint Kit Assembly with Cover
WIRE BRUSH THE AREA OF THE CONDUCTOR BAR (APPROX. 3" AT THE END OF EACH CONDUCTOR BAR) TO BE JOINED. APPLY JOINT COMPOUND (ELECTRICAL DE-OX GEL) ON AREA WHICH IS IN CONTACT WITH THE JOINT PLATE.

ENDS OF CONDUCTOR MUST BE DEBURRED. THE CONDUCTOR BAR ENDS ARE DEBURRED AND RAMPED AT THE FACTORY FOR QUICKER INSTALLATIONS. DUE TO SHIPPING AND CUTTING OF THE CONDUCTORS IN THE FIELD, POSSIBLE BURRS CAN OCCUR ON EDGE OF THE CONDUCTOR BAR/STAINLESS STEEL RUNNING SURFACES. THE CONDUCTOR BAR SHOULD BE CHECKED BEFORE JOINING TOGETHER AND DEBURRED AND RAMPED AGAIN IF NECESSARY.

NOTE:
KIT INCLUDES JOINT COVER (NOT SHOWN) WHICH IS INSTALLED (CENTERED) OVER THE JOINT ASSEMBLY.

Figure 5: HX 1000 Amp Joint Kit Assembly with Cover
Figure 6: HX Conductor Mounting Bracket 24”
Figure 7: HX Mounting Bracket 18” with Hardware
Figure 8: HX 400 Amp Conductor Double Expansion Assembly 10' Long
Figure 9: HX 700 Amp Conductor Double Expansion Assembly 10' Long
Figure 10: HX 1000 Amp Conductor Double Expansion Assembly 10' Long
Figure 11: HX Anchor Rivet Installation Instructions for 400 Amp Conductor

**ANCHOR POINT LOCATIONS**

1. Systems less than 40' long should have anchor pins at center of run only to prevent conductor from sliding.
2. Systems with one expansion section, anchor pins should be located 125' from expansion center on each side.
3. Systems with more than one expansion section should:
   a. Anchor pins to be midway of each expansion section.
   b. Anchor pins also between last expansion section & end of runway.
4. Install anchor pins on both sides of one hanger and install centered with the hanger.

Drill 1/4" hole thru' conductor bar on both sides of one hanger. Insert anchor pins centered with the hanger. This will anchor conductor & control expansion.
Figure 12: HX Anchor Rivet Installation Instructions for 700 and 1000 Amp Collectors

- **Anchor Point Locations**
  1. Systems less than 40' long should have anchor pins at center of run only to prevent conductor from sliding.
  2. Systems with one expansion section, anchor pins should be located 125" from expansion center on each side.
  3. Systems with more than one expansion section should:
     a. Anchor pins to be midway of each expansion section.
     b. Anchor pins also between last expansion section & end of runway.
  4. Install anchor pins on both sides of one hanger and install centered with the hanger.

- **Installation**
  - Drill 1/4" hole thru' conductor bar on both sides of one hanger. Insert anchor pins centered with the hanger. This will anchor conductor & control expansion.
Figure 13: Power Feed Kit Assembly with Cover for 400 HX Conductor

NOTES:
1. APPLY ELECTRICAL JOINT COMPOUND BETWEEN MEETING SURFACES OF LUG AND CONDUCTOR BAR.
2. ONE 250 MCM CABLE IS REQ'D FOR POWER SUPPLY

PLASTIC RIVET

POWER FEED COVER

1/4" - 20 HARDWARE

CABLE LUG 250 MCM (1 REQ'D.)

(SEE NOTE 1)
Figure 14: Power Feed Kit Assembly with Cover for 700 Amp Conductor
Figure 15: Power Feed Kit Assembly with Cover for 1000 Amp HX Conductor
Figure 16: Isolating Joint Kit Assembly for 400 Amp HX Systems
Figure 17: Isolating Joint Kit Assembly for 700 and 1000 Amp HX Systems

The ends of the conductor bar have been deburred and ramped at the factory. Due to shipping and cutting of the conductors in the field, possible burrs can occur at the edge of the conductor/stainless steel mating surface. The conductor bar should be checked before joining together and must be deburred and ramped again if necessary. The isolating joint assembly must be supported on both sides of the joint, 7" from the center of the joint. After the joint has been assembled and firmly tightened into place, drill two 3/16" holes from the top using the two pre-drilled holes as guides. Drill into the top of the aluminum bar down only a 3/16". After the drilling is completed, install the split roll pins by driving them in with a hammer until they bottom out in the aluminum or when they are flush with the isolator joint top. Install joint cover over isolation point.
Figure 18: 200 Amp Pantograph Collector - Single Shoe
Figure 19: 400 Amp Pantograph Collector Double Shoe
Figure 20: End Cover Installation for 400 Amp HX Conductor

NOTE:
1. ENTIRE ASSEMBLY IS GLUED TOGETHER
2. END COVER INCLUDES RIVET 3/16" O.D. X 7/8" LG. TO BE INSTALLED IN THE FIELD BY END USER
Figure 21: End Cover Installation for 700 and 1000 Amp HX Conductor