GENERAL

There are two adjustments on the LIFT-TECH EAC. The top adjustment is the “Torque Adjustment” and the lower adjustment is the “Time Adjustment”. The unit is initially adjusted by turning both adjustments fully clockwise. The EAC is effectively “turned off” in this position.

<table>
<thead>
<tr>
<th>Traverse Speed Points</th>
<th>Catalog Number</th>
<th>Control Voltage</th>
<th>Power Supply Voltage 3 Phase 60 Hz Only</th>
<th>Maximum Total Horsepower</th>
<th>Maximum Full Load Amps</th>
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<tbody>
<tr>
<td>1</td>
<td>904595</td>
<td>24</td>
<td>208-230 460</td>
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<td>3.3</td>
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<td>904596</td>
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<td>3.3</td>
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<td>2 5</td>
<td>7.5</td>
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<td>24</td>
<td>208-230 460</td>
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<td>7.5</td>
</tr>
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</table>

*Includes enclosure and mounting hardware.

ADJUSTMENT INSTRUCTIONS

See Figure 1.

With the crane/trolley and hoist unloaded, decrease the initial torque to the motor incrementally by turning the “Torque Adjustment” counter-clockwise. The crane/trolley will have a progressively slower response rate as the torque is continually decreased. The torque adjustment should not be turned counter-clockwise to such a degree that the crane/trolley is stalled momentarily. The final torque adjustment should start to move the crane/trolley as soon as the push button is depressed.

The “Time Adjustment” is used to increase/decrease the ramp time, that is the time it takes for the crane/trolley to reach final torque and rated speed once the unit has begun to move. This adjustment is used to “fine tune” the unit, as it has a lesser affect than does the Torque Adjustment. The time to reach full torque is decreased as the time adjustment is turned counter-clockwise.

Figure 1.
BENEFITS OF EAC

Less load swing
The EAC reduces the swinging of the load on the hoist by providing controlled acceleration of the trolley or bridge.

Prolonged component life
Due to the soft-start feature of the EAC, impact is minimized extending the life of the drive components.

COMPARISON OF EAC AND BALLAST RESISTORS

EAC is less load sensitive
The EAC provides controlled acceleration under varying load conditions, whereas ballast resistors are more load sensitive.

EAC is more energy efficient
The EAC produces less than 15 watts, versus ballast resistors which produce an average of 150 watts. This results in less heat given off by the EAC allowing the unit to be mounted inside the control enclosure.

DESIGN AND CONSTRUCTION

Rugged construction for Crane and Hoist application
The EAC is a totally enclosed circuit, made of a high impact plastic body sealed in an epoxy compound.

Small size for simple mounting
The EAC unit is mounted inside a Nema 1 enclosure when supplied on standard units as shipped from the factory. This enclosure shown below to the left is mounted to the side of the trolley or bridge control enclosure with interconnecting wires between. The EAC unit itself, shown below to the right is only four inches wide by five inches long allowing the EAC to be mounted inside the enclosure on special applications such as Nema 4, 12, 4X, 7 and 9.

Easy to adjust.
The EAC has two adjustments, one for time and one for starting torque. The torque adjustment feature allows adjustment of the starting torque of the traverse motor based on a percentage of the motor full load torque. The time adjustment feature is used to “fine tune” the acceleration time to reach full speed. Both adjustments are accomplished by turning the adjustment potentiometers with a small screwdriver (provided). The procedure for adjusting the unit is found on the opposite side of this page.

Available for two speed application.
The two speed version EAC provides smooth acceleration from a stand still to the slow speed. The EAC uses the same ramp cycle from the first speed for acceleration to the second speed. The two speed unit is designed to be used in conjunction with a two speed control.

APPLICATION CHART
The following chart is used in the correct selection of the EAC.

<table>
<thead>
<tr>
<th>TRAVERSE SPEED POINTS</th>
<th>CATALOG NUMBER</th>
<th>CONTROL VOLTAGE</th>
<th>POWER SUPPLY 3 PHASE 60 HZ ONLY</th>
<th>MAXIMUM TOTAL HORSEPOWER</th>
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</tr>
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The EAC should not be jogged excessively (usually more than 300 starts per hour) as this exceeds the capacity of heat dissipation for both the motor and the EAC unit.
ELECTRONIC ACCELERATION CONTROL
INSTALLATION

⚠️ WARNING ⚠️ Disconnect power before installation or servicing.

The following steps used in conjunction with the wiring diagram label below should be followed for proper installation.

1. Connect 91 to 115V or 24V AC power supply and connect wire 92 to a proper ground.
2. Connect 40A and 41A to the interlock side of the contactor coil as shown in wiring diagram label. This step is very important due to the fact that improper connection will not allow the EAC to function.
   2a. Connect 42 to load side of the second speed contactor (if provided).
3. Connect the “S” (S1, S2, S3) leads to the reversing contactor. Connect the “T” leads to either the motor or the second speed contactor (if provided). ⚠️ CAUTION ⚠️ Improper connection of the “S” and “T” leads will destroy the EAC.

These two photographs are shown to provide a pictorial representation of proper wiring. Note placement of wires 40A and 41A to electrical interlock side of contactors with characteristic “X” of wires between electrical interlocks and contactor coil.

1 - Speed

2 - Speed

This Wiring Diagram is located on the bottom side of the Nema 1 enclosure cover. The steps listed above and notes located on the label must be followed for correct EAC installation.

ADJUSTMENT PROCEDURE

There are two adjustments on the LIFT TECH EAC. The top adjustment is the Torque Adjustment, and the lower is the Time Adjustment. The unit is initially adjusted by turning both adjustments fully clockwise. The EAC is effectively “turned off” in this position.

Torque

With the crane/trolley and hoist unloaded, decrease the initial torque to the motor by incrementally turning the Torque Adjustment counterclockwise. The crane/trolley will have a progressively slower response rate as the torque is continually decreased. The torque adjustment should not be turned counterclockwise to such a degree that the crane/trolley is stalled momentarily. The final torque adjustment should start to move the crane/trolley as soon as the push-button is depressed.

Time

The Time Adjustment is used to increase/decrease the ramp time, or the time that it takes for the crane/trolley to reach final torque and rated speed once the unit has begun to move. This adjustment is used to “fine tune” the unit, as it has a lesser affect than does the Torque Adjustment. The time to reach full torque is decreased as the time adjustment is turned counterclockwise.