If you should have any questions about the BA50, 75, or 100 and/or comments regarding the documentation, please refer to Aerotech online at:

For your convenience, a product registration form is available at our web site.

Our web site is continually updated with new product information, free downloadable software and special pricing on selected products.

The BA50/75/100 Series User’s Manual Revision History:

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1.1. Product Overview

The BA (High Current) Series amplifiers are highly reliable brushless servo amplifiers (refer to Figure 1-1) that are easily adaptable to drive brush or brushless servo motors. The amplifiers are available in three peak output current ratings of 50, 75, and 100 amps. The BA amplifier package is a complete modular unit that includes heat sink, metal cover, and bus power supply that operates from 56-230 VAC. The BA drives provide the designer with servo drive flexibility for use in applications such as:

- Machine tools
- Packaging
- Labeling
- X-Y stages
- Inspection
- Medical
- Winding
- Semiconductor fabrication
- and food processing

Figure 1-1. BA50/75/100 Series Amplifiers
1.2. Models, Options and Packages

The BA high current drives are available in three models with continuous power, ranging from 6800 to 13600 watts. A list of these models and the available voltage configurations is shown in Table 1-1.

Table 1-1. BA Models and Voltage Configurations

<table>
<thead>
<tr>
<th>Model</th>
<th>Standard Voltage Configuration</th>
<th>Peak Output Current</th>
<th>Continuous Output Current (peak)</th>
<th>DC Bus Voltage Range (Nominal VDC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BA50</td>
<td>320V</td>
<td>50A</td>
<td>25A</td>
<td>80-320VDC</td>
</tr>
<tr>
<td>BA75</td>
<td>320V</td>
<td>75A</td>
<td>37A</td>
<td>80-320VDC</td>
</tr>
<tr>
<td>BA100</td>
<td>320V</td>
<td>100A</td>
<td>50A</td>
<td>80-320VDC</td>
</tr>
</tbody>
</table>

The BA drives feature self-commutation with digital Hall effect feedback signals. The BA drives include a 5 VDC, 250 mA supply to power encoders, and Hall effect devices (HEDs). Each model is jumper selectable, providing the capability to drive both brush and brushless motors. Complete electrical isolation is provided between the control stage and the power stage for all models of the BA series. This is accomplished with a transformer isolated control voltage power supply and opto-isolation of the drive signals, current feedback signals and fault signal between the control and power stages. Each drive is fully protected against the following fault conditions:

- Control power supply under voltage
- RMS current limit exceeded
- Power stage bias supplies under voltage
- Over temperature
- Over current
- Output short circuits (phase to phase and phase to ground)
- and DC bus overvoltage (detected if shunt fuse is open)

Operating modes include current command, velocity command or dual-phase command (for brushless modes of operation only). For brush modes of operation, the available operating modes are current command and velocity command. Differential inputs are used for better noise immunity. Velocity feedback is from either an encoder or tachometer and logic inputs include directional current limits and shutdown. Fault, current, and velocity outputs simplify monitoring drive status.
1.3. BA Drive Package

The standard package includes the heat sink, cover, shunt regulator, control power supply, and the bus power supply that operates from 56-230 VAC. The power supply is included with the standard package for off-line operation without the need for an isolation transformer. Figure 1-2 is a functional diagram showing the standard package configuration.

**A secondary 115/230 VAC connection is necessary if the DC bus power is required to operate below 80 VDC.**
1.4. Hardware Overview and Function

The BA series consist of two power connections (motor power and input power), four potentiometers, a 10-position DIP switch, an enable LED indicator lamp, a fault/overload indicator lamp, and a 25-pin “D” style connector. Refer to Figure 1-3 for locations.

1.4.1. Motor and AC Power Connections

The three phase motor terminal connections are made at connections A, B, and C. This area is designated as such on the amplifier.

Input power to the BA series amplifier is made at the AC1, AC2, and AC3 terminals with earth ground connected to G (ground). Single or three-phase power can be made at these connections. The BA 50 can be operated on three or single phase AC power. For single phase operation, connect the AC power to AC1 and AC3.
For the BA75 and BA100, only three phase-input power should be used.

1.4.2. DIP Switch

There is a 10-position DIP switch on the BA drive that provides four discrete functions. The switch permits the user to control maximum allowable current to the motor, continuous output current, velocity or current operational mode, and test mode. Figure 1-3 shows the location of this switch on the BA drive. Refer to Table 1-2 for the exact switch functions.

Table 1-2. DIP Switch Functions

<table>
<thead>
<tr>
<th>Current limit Peak</th>
<th>Switches</th>
<th>Position</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>*1</td>
<td>closed</td>
<td>Peak is 6% of Ipeak</td>
<td></td>
</tr>
<tr>
<td>*2</td>
<td>closed</td>
<td>Peak is 13% of Ipeak</td>
<td></td>
</tr>
<tr>
<td>*3</td>
<td>closed</td>
<td>Peak is 27% of Ipeak</td>
<td></td>
</tr>
<tr>
<td>*4</td>
<td>closed</td>
<td>Peak is 54% of Ipeak</td>
<td></td>
</tr>
</tbody>
</table>

* These switches affect the GAIN adjustment of the velocity loop. Maximum gain adjustment when 1 to 4 are closed.

| Continuous Current Peak * | 5 | closed | Icont is 3% of Ipeak |
|                          | 6 | closed | Icont is 7% of Ipeak |
|                          | 7 | closed | Icont is 14% of Ipeak |
|                          | 8 | closed | Icont is 27% of Ipeak |

* The maximum allowable continuous current is 54% of peak current.

| Test | 9 | closed | Closing this position allows the BALance potentiometer to manually control motor velocity or torque without the need of an input signal depending upon the setting of switch 10. |
| Mode | 10 |         | Velocity/Current mode - closing this position enables the current mode. |

Switches 1 through 4 set the peak or maximum output current supplied to the load. Switches 5 through 8 determine the level where the continuous output current the BA amp protection circuit will produce a fault. This type of protection is known as an electronic fuse.

For low duty cycle and low acceleration system requirements, set the DIP switches equally or to the next lower switch setting. For high duty cycle and high acceleration system requirements, set the DIP switches equally or to the next higher switch setting.

Closing DIP switches 1 through 4 will allow peak current. Closing switches 5 through 8 will allow 54% peak continuous current for two seconds.
The following examples should be used as a guideline for setting the DIP switches.

**Example for a BA50 - Setting RMS Current Limits**

To set the continuous current limit to 10A:

10A Continuous RMS x 1.414 = 14.14A continuous peak

(14.14A continuous peak/50A max peak) x 100 = 28%.

Open switches 5, 6, and 7; close switch 8.

**Example for BA50 - Setting Current Limits**

To set the peak current to 37A:

**Peak Current**

(35A peak/50A max peak) x 100 = 75%

Close switches 3 and 4; open switches 1 and 2.

1.4.3. Potentiometers (POTs)

Potentiometers INPUT, TACH, GAIN, and BALance are associated with the pre-amplifier circuit contained in the amplifier. Refer to Figure 1-3 for location of the pots on the BA drive. These potentiometers are used to adjust the pre-amplifier gain when the MODE switch is set for velocity control using an external DC tachometer or incremental encoder for velocity feedback. Refer to Table 1-3 for pot functions.

<table>
<thead>
<tr>
<th>Potentiometer</th>
<th>CW</th>
<th>CCW</th>
<th>Function</th>
</tr>
</thead>
</table>
| GAIN          | decrease | increase | This pot adjusts the velocity loop AC gain of the pre-amplifier.
| INPUT         | increase | decrease | This pot adjusts the DC gain of the input command present at P1 Pins 8 & 21. |
| TACH          | increase | decrease | This pot adjusts the DC gain of the tach or encoder derived velocity feedback input present at P1-Pin 3. |
| BALance       |       |       | Provides the means of canceling small DC offsets that may be present in the pre-amplifier circuit. |

1 Velocity loop GAIN adjustment is affected by current limit peak (switches 1 to 4). Maximum gain when 1 to 4 is closed.

1.4.4. Connector P1 and Enable Indicator

Connector P1 (25-pin “D” type, female) provides the interface for input and output control connections. Refer to Table 1-4 for connector P1 pinouts. The LED ENABLE indicator will illuminate at all times until there is a fault or external shutdown, then the indicator will be off and motor power will be removed. Refer to Figure 1-3 for location of these items. The POWER LED will be green whenever +5V is present.

The FAULT LED energizes whenever there is a short circuit, current overload, thermal overload, etc., is present on the drive. The unit must be powered down to clear the fault. In addition, the OVERLOAD LED energizes whenever the RMS current limit threshold is exceeded. If the RMS threshold is exceeded for more than two seconds, the drive becomes faulted and shuts down.
Table 1-4. Connector P1 Pinouts

<table>
<thead>
<tr>
<th>Pin #</th>
<th>Input or Output</th>
<th>Signal</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin 1</td>
<td>shield</td>
<td>ground</td>
<td>Connection point to earth ground. Used for reducing electrical noise in control and feedback signals. Typically connected to the foil shield of a shielded cable.</td>
</tr>
<tr>
<td>Pin 2</td>
<td>output</td>
<td>power</td>
<td>On board 5V power supply. Pin 2 is intended for powering an encoder and can supply up to 250mA of current.</td>
</tr>
<tr>
<td>Pin 3</td>
<td>input</td>
<td>+tach</td>
<td>Tachometer input for velocity feedback, (encoder vs. tach velocity feedback is jumper selectable). A tachometer may be used in the velocity loop configuration to provide negative feedback to the amplifier. This allows the amplifier to close the servo loop and control the stability of the loop.</td>
</tr>
<tr>
<td>Pin 4</td>
<td>input (1)(2)</td>
<td>Hall A</td>
<td>Hall effect A. One of three commutation signals used with brushless motors. Used in conjunction with Hall effect B and Hall effect C to provide motor rotor position information to the amplifier.</td>
</tr>
<tr>
<td>Pin 5</td>
<td>input (1)</td>
<td>cosine</td>
<td>Cosine signal from encoder. Optionally used, in conjunction with sine for deriving an electronic tachometer signal. Line receiver input.</td>
</tr>
<tr>
<td>Pin 6</td>
<td>input</td>
<td>cosine-N</td>
<td>Compliment of cosine (P1 - 5). Line receiver input.</td>
</tr>
<tr>
<td>Pin 7</td>
<td>input</td>
<td>ground</td>
<td>Signal common. Electrical reference for all control circuitry on amplifier.</td>
</tr>
<tr>
<td>Pin 8</td>
<td>input (3)</td>
<td>+input</td>
<td>Non-inverting input of differential input circuit. A positive voltage on this input causes CCW motor rotation (torque or velocity mode). For single ended operation, connect command to the input and ground (Pin 21 of P1).</td>
</tr>
<tr>
<td>Pin 9</td>
<td>input (3)</td>
<td>icmda</td>
<td>Current command A. Jumper selectable current command input. Bypasses differential input, pre-amplifier, and self commutation circuit.</td>
</tr>
<tr>
<td>Pin 10</td>
<td>input (1)</td>
<td>shutdown</td>
<td>Jumper selectable active high or active low input. Used to shut off power stage and therefore remove all power to the motor.</td>
</tr>
<tr>
<td>Pin 11</td>
<td>input (1)</td>
<td>+ilmt</td>
<td>Directional current limit input. When pulled to its active state, motion in the positive direction (CW motor shaft rotation) is inhibited (jumper selectable).</td>
</tr>
<tr>
<td>Pin 12</td>
<td>output</td>
<td>-fdbk</td>
<td>Current feedback monitor. When running a brushless motor, this signal represents the current in motor phase A. When running a brush motor; this signal represents the entire motor current. Scaling is as follows: BA50 8.3 Amp/V, BA75 12.5 Amp/V, BA100 16.6 Amp/V</td>
</tr>
<tr>
<td>Pin 13</td>
<td>NC</td>
<td></td>
<td>Electrical reference for all control circuitry on amplifier. This pin is intended to be used as the connection point for the signal common of an encoder. (Used in conjunction with Pin 2 as the power supply connections to an encoder.)</td>
</tr>
<tr>
<td>Pin 14</td>
<td>signal common</td>
<td>ground</td>
<td>Electrical reference for all control circuitry on amplifier. This pin is intended to be used as the connection point for the signal common of an encoder. (Used in conjunction with Pin 2 as the power supply connections to an encoder.)</td>
</tr>
<tr>
<td>Pin 15</td>
<td>input</td>
<td>-tach</td>
<td>Recommended reference input for tachometer. This point is identical to signal common.</td>
</tr>
<tr>
<td>Pin 16</td>
<td>input (1)(2)</td>
<td>Hall B</td>
<td>Hall effect B. One of three commutation signals used with brushless motors. Used in conjunction with Hall effect A and Hall effect C.</td>
</tr>
</tbody>
</table>

**Pin 8** and **Pin 9** are jumper selectable inputs.
Table 1-4. Connector P1 Pinouts (Cont’d)

<table>
<thead>
<tr>
<th>Pin #</th>
<th>Input or Output</th>
<th>Signal</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin 17</td>
<td>input (1)</td>
<td>Hall C</td>
<td>Hall effect C. One of three commutation signals used with brushless motors. Used in conjunction with Hall effect A and Hall effect B.</td>
</tr>
<tr>
<td>Pin 18</td>
<td>input (1)</td>
<td>sine</td>
<td>Sine signal from encoder. Optionally used, in conjunction with cosine for deriving an electronic tachometer signal. Line receiver input.</td>
</tr>
<tr>
<td>Pin 19</td>
<td>input</td>
<td>sine-N</td>
<td>Compliment of sine (P1-18). Line receiver input.</td>
</tr>
<tr>
<td>Pin 20</td>
<td>output</td>
<td>power</td>
<td>5V on board 5V power supply.</td>
</tr>
<tr>
<td>Pin 21</td>
<td>input (3)</td>
<td>-input</td>
<td>Inverting input of differential input circuit. A positive voltage on this input causes CW motor rotation (torque or velocity mode). For single ended command operation, ground this connection and connect signal to Pin 8 of P1.</td>
</tr>
<tr>
<td>Pin 22</td>
<td>Input (3)</td>
<td>icmdb</td>
<td>Current command B. Jumper selectable current command input. Bypasses differential input, pre-amplifier, and self commutation.</td>
</tr>
<tr>
<td>Pin 23</td>
<td>output</td>
<td>-fault</td>
<td>Jumper selectable active high or active low (open collector) output. Used to indicate the status of the power stage (amplifier enabled or faulted).</td>
</tr>
<tr>
<td>Pin 24</td>
<td>input (1)</td>
<td>-ilmt</td>
<td>Directional current limit input. When pulled to its active state, motion in the negative direction (CCW motor shaft rotation) is inhibited (jumper selectable).</td>
</tr>
<tr>
<td>Pin 25</td>
<td>output</td>
<td>-icmd</td>
<td>Current command monitor. Representative of the current command.</td>
</tr>
</tbody>
</table>

1. Denotes input pull up to internal +5 V through a 10K resistor.
2. Denotes a factory option for analog Hall commutation is available. When using analog Hall feedback, only Hall A and Hall B connections are used.
3. Denotes that pins 21, 9, 22, and 8 also function as differential inputs for phase A and phase B current commands, respectively (this is a factory option).
1.4.5. I/O Circuitry

The following shows the internal circuitry for the BA amplifier. Note that all of the logic inputs can tolerate +24VDC.

![Fault Output Circuit](image1)

*Capable of 160 mA max

![Enable/Shutdown Inputs Circuit](image2)

Figure 1-4. Fault Output

Figure 1-5. Enable/Shutdown Inputs
Figure 1-6. ± Limit Inputs

Figure 1-7. Hall and Encoder Inputs
1.5. Safety Procedures and Warnings

The following statements apply wherever the Warning or Danger symbol appears within this manual. Failure to observe these precautions could result in serious injury to those performing the procedures and/or damage to the equipment.

To minimize the possibility of electrical shock and bodily injury, ensure that the motor is decoupled from the mechanical system and no harm to personnel will result if the motor begins to spin.

Before performing the following steps, ensure that the motor is completely disconnected from the amplifier and the associated mechanical system.

To minimize the possibility of electrical shock and bodily injury when any electrical circuit is in use, ensure that no person is exposed to the circuitry.

To minimize the possibility of bodily injury, make certain that all electrical power switches (all switches external to the amplifier) are in the off position prior to making any mechanical adjustments.
CHAPTER 2: INSTALLATION AND OPERATION

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• Wiring, Grounding, and Shielding Techniques ..........2-4
• Integrated Configurations......................................2-7
• Control Connections.............................................2-10
• Motor Phasing Process ..........................................2-13
• Current Regulator Adjustment ...............................2-15

2.1. Introduction

This section covers the hardware configurations using the switches, jumpers, connectors, and power hook-ups when used with a brush or brushless DC motor. Also covered are wiring, grounding, and shielding techniques, an explanation of the current regulator adjustment, and the motor phasing process.

2.2. Jumper Selections

The BA series amplifiers are jumper selectable providing the user with quick reconfiguration capability of operating modes. Table 2-1 lists the jumpers and the default configurations for the amplifiers. Figure 2-1 highlights where the jumpers are located on the board (with the default configurations).
## Table 2-1. Jumper Selections

<table>
<thead>
<tr>
<th>Jumpers</th>
<th>Positions</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>JP3</td>
<td>1-2</td>
<td>Selects brushless mode of operation. (default).</td>
</tr>
<tr>
<td></td>
<td>2-3</td>
<td>Selects brush mode operation.</td>
</tr>
<tr>
<td>JP4</td>
<td>1-2</td>
<td>Active high shutdown input. Logic high on P1-10 shuts off power stage. (default).</td>
</tr>
<tr>
<td></td>
<td>2-3</td>
<td>Active low shutdown input. Logic low (0V) on P1-10 shuts off power stage.</td>
</tr>
<tr>
<td>JP5</td>
<td>1-2</td>
<td>Selects brushless mode operation. (default).</td>
</tr>
<tr>
<td></td>
<td>2-3</td>
<td>Selects brush mode operation.</td>
</tr>
<tr>
<td>JP6</td>
<td>1-2</td>
<td>Selects brushless mode of operation. (default).</td>
</tr>
<tr>
<td></td>
<td>2-3</td>
<td>Selects brush mode operation.</td>
</tr>
<tr>
<td>JP8</td>
<td>1-2</td>
<td>0° commutation offset (default).</td>
</tr>
<tr>
<td></td>
<td>2-3</td>
<td>30° offset.</td>
</tr>
<tr>
<td></td>
<td>2-3</td>
<td>Active high +ILMT. Logic (5V) on P1-11 stops CW (+) motor movement.</td>
</tr>
<tr>
<td></td>
<td>2-3</td>
<td>Active high -ILMT. Logic high (5V) on P1-24 stops CCW (-) motor movement.</td>
</tr>
<tr>
<td>JP11</td>
<td>1-2</td>
<td>Power stage drive signal (phase A) is derived from differential pre-amp input. BA drive performs self-commutation. (default).</td>
</tr>
<tr>
<td></td>
<td>3-4</td>
<td>Power stage drive signals are derived from input signal at P1-9. Controller must perform commutation.</td>
</tr>
<tr>
<td></td>
<td>5-6</td>
<td>Power stage drive signals are derived from A phase analog Hall (factory option).</td>
</tr>
<tr>
<td></td>
<td>7-8</td>
<td>Power stage drive signals are derived from A phase differential input (factory option).</td>
</tr>
<tr>
<td>JP12</td>
<td>2-3</td>
<td>Active low fault output. Open collector output P1-23 pulls to a logic low to indicate a drive fault.</td>
</tr>
<tr>
<td></td>
<td>1-2</td>
<td>Active high fault output. Open collector output P1-23 sets to a high impedance state (must be pulled to a logic high by an external resistor) to indicate a drive fault (default).</td>
</tr>
<tr>
<td>JP13</td>
<td>1-2</td>
<td>Power stage drive signal (phase B) is derived from differential pre-amp input. Drive performs self-commutation. (default).</td>
</tr>
<tr>
<td></td>
<td>3-4</td>
<td>Power stage drive signals are derived from input signal at P1-22. Controller must perform commutation.</td>
</tr>
<tr>
<td></td>
<td>5-6</td>
<td>Power stage drive signals are derived from B phase analog Hall (factory option).</td>
</tr>
<tr>
<td></td>
<td>7-8</td>
<td>Power stage drive signals are derived from B phase differential input (factory option).</td>
</tr>
<tr>
<td>JP14</td>
<td>2-3</td>
<td>Current command configuration or tachometer feedback through pin 3 of P1 in the velocity loop configuration (default).</td>
</tr>
<tr>
<td></td>
<td>1-2</td>
<td>Electronic tachometer signal derived from encoder signals in velocity loop configuration.</td>
</tr>
<tr>
<td>JP15</td>
<td>1-2</td>
<td>Selects brushless mode operation (default).</td>
</tr>
<tr>
<td></td>
<td>2-3</td>
<td>Selects brush mode operation.</td>
</tr>
<tr>
<td>JP22</td>
<td>1-2</td>
<td>Signal common of control section connected to earth ground (default).</td>
</tr>
<tr>
<td></td>
<td>2-3</td>
<td>Signal common, not referenced to earth ground.</td>
</tr>
<tr>
<td>JP25</td>
<td>1-2</td>
<td>0° commutation offset (default).</td>
</tr>
<tr>
<td></td>
<td>2-3</td>
<td>30° commutation offset.</td>
</tr>
<tr>
<td>JP26</td>
<td>1-2</td>
<td>0° commutation offset (default).</td>
</tr>
<tr>
<td></td>
<td>2-3</td>
<td>30° commutation offset.</td>
</tr>
</tbody>
</table>
Figure 2-1. BA50/75/100 Board Assembly (Jumpers Shown in Default)
2.3. Wiring, Grounding, and Shielding Techniques

To reduce electrical noise in the BA Series amplifiers, the user should observe the motor and input power wiring techniques explained in the following sections.

2.3.1. Minimizing EMI Interference

The BA Series are high efficiency PWM amplifiers operating at a 20K Hz switching rate. The switching time between positive and negative rails on each of the motor leads is less than 50 nano-seconds for a 320 VDC bus. This switching rate can generate Electromagnetic Interference (EMI) into the MHz band. To minimize this EMI, it is recommended that the motor leads be twisted together with the motor cable grounding wire and surrounded with a foil shield. Refer to Figure 2-2.

In addition to the EMI effects, electro-static (capacitive) coupling to the motor frame is very high requiring the frame to be grounded in order to eliminate a shock hazard. Additional electro-static coupling exists between the three twisted motor leads and the foil shield of the motor cable.

This coupling forces high frequency currents to flow through the returning earth ground of the motor cable. To minimize this problem and maintain low levels of EMI radiation, perform the following.

1. Use shielded cable to carry the motor current and tie the shield to earth ground. Refer to Figure 2-2.

2. Place one toroid (ferrite) around the three motor leads (two leads for brush motors). The toroid should have seven turns for 10 AWG wire. This helps reduce the harmonics generated by the 20 KHz switching waveform.

3. Use a cable with sufficient insulation. This will reduce the capacitive coupling between the leads which in turn reduces the current generated in the shield wire.

4. Provide strong earth ground connections to the amplifier, additional heat sink, and the motor. Offering electrical noise a low impedance path to earth ground not only reduces radiated emissions, but also improves system performance.

5. If possible, do not route motor cables near cables carrying logic signals and use shielded cable to carry logic signals.
2.3.2. Minimizing 50/60 HZ Line Interference

Operating the BA series amplifiers from an off-line source of 115 VAC or 230 VAC creates some additional problems.

First, there is a potential problem of EMI generated from the switching power stage of the BA amplifier propagating through the bridge rectifier and out through the AC1, AC2 and AC3 input AC line connections. Back-propagation of noise into the AC lines can be minimized using a line filter. An example of such a filter and proper connection to the BA amplifier is shown in Figure 2-3.
Another problem that potentially exists with off line connections is 50/60 Hz electrostatic coupling between the frame of the AC motor and the AC1, AC2, and AC3 AC input power. If a single-phase supply is used where one side of the phase is referenced to ground, the DC bus of the amplifier “swings” at 50/60 Hz with respect to the motor frame.

The path of current caused by this coupling between the motor frame and the amplifier stage passes through the current feedback sensing devices of the amplifier. Depending on the magnitude of this current, a 50/60 Hz torque disturbance may be present in the position loop.

To eliminate this problem, an isolation transformer can be used to block the 50/60 Hz from being seen by the motor frame. Refer to Figure 2-4 for connection of this transformer.

* It is not recommended that a single supply connection be used for the BA75 and BA100 amplifiers.

Figure 2-4. Isolation Transformer Connection (eliminates torque disturbance)
2.4. Integrated Configurations

The BA amplifiers can be integrated into a system using three basic configurations; velocity command, current command, and dual phase command. Each of these has their advantages and disadvantages depending upon the user’s specific needs.

2.4.1. Velocity Command Configuration

In the velocity command configuration, the speed of the motor is controlled by the amplifier. A feedback signal from either a DC tachometer or an incremental encoder is monitored by the amplifier. From this signal, the amplifier adjusts the velocity of the motor accordingly depending upon the velocity command from the external controller. In this configuration the amplifier closes and controls the velocity loop. The velocity command configuration is shown in Figure 2-5. This configuration can drive both brush and brushless DC motors.

Figure 2-5. Velocity Command Configuration
2.4.2. Current Command Configuration

In this configuration, the output current to the motor is proportional to the current command input. The current command configuration is shown in Figure 2-6. The advantage to this configuration is the sine and cosine signals to the amplifier and a tachometer are not required. This configuration will also drive both brush and brushless DC motors.

![Current Command Configuration Diagram]

**Figure 2-6. Current Command Configuration**
2.4.3. Dual-Phase Command Configuration

This mode is used with a brushless motor only. In this configuration, the differential input, pre-amplifier, and self-commutation circuits are bypassed. The dual-phase inputs are sinusoidal and are 120° out of phase from each other. The third phase is generated by the amplifier. The dual-phase command configuration is shown in Figure 2-7. The advantage to this configuration is that it provides the smoothest possible motion.

![Figure 2-7. Dual-Phase Command Configuration](image-url)
2.5. Control Connections

The BA drives can be wired into a system in one of two ways depending upon the desired mode of operation. Command signals can be referenced to velocity or torque (current) control signals. The user has access to four potentiometers, three that adjust gain while the fourth (BALance) compensates for input signal offsets. Figure 2-8 illustrates a portion of the pre-amplifier circuit that is accessible to the user for adjusting command signal gains.

For adjustments in gain roll-off, “Personality Module” RCN1, pins 7-10 and 8-9 are provided for the selection of the appropriate resistor/capacitor pair (factory default values are shown in Figure 2-8).

### 2.5.1. Setup - Torque Command Mode (Current)

To setup the pre-amplifier circuit for use in the torque (current command) mode, configure the BA amplifier as follows:

- Place SW1 position 10 (mode) to closed (default)
- Place SW1 position 9 (test) to open (default)
- SW1 positions 1 through 4 selects current limit, positions 5 through 8 selects RMS limit
- Potentiometers “INPUT” set full CW and “GAIN” set full CCW to provide a transconductance gain of ±10 volts for full current output. “BALance” and “TACH” have no effect.
- JP14 set to 2-3 (default)
- JP11 and JP13 set to 1-2 (default)

With this configuration, an input signal of ±10 volts to pins +INPUT with respect to -INPUT will produce the maximum current output signal (viewed at P1 pin 25 ICMD) of ±5.5 volts. Switches "SW1" 1 through 4 are used to scale this ±5.5 volt signal from zero to maximum current. Refer to Figure 2-6 for torque command configuration.

### 2.5.2. Setup - Velocity Command Mode

For this mode, a velocity feedback signal is required. This feedback signal can be derived from two sources. From an analog DC tachometer that is connected to the +TACH pin or from an incremental encoder that is connected to the sine and cosine pins (Refer to Figure 2-5). To setup the pre-amplifier circuit for use in the velocity command mode, configure the BA amplifier as follows:

- Place SW1 position 10 (mode) to open
- Place SW1 position 9 (test) to open (default)
- SW1 positions 1 through 4 selects current limit, positions 5 through 8 selects RMS limit
- Potentiometers “INPUT”, “GAIN”, “BALance”, and “TACH” adjust pre-amplifier gain and offset.
For most applications under the velocity command mode, the preferred starting point for setting the three gain pots is as follows:

**INPUT** pot - 1/3 CW from full CCW  
**TACH** pot - full CW  
**GAIN** pot - full CW

These initial settings will usually generate a stable system if it is assumed that the tach feedback gain is around 3 volts/Krpm, or if an encoder is used and the line resolution is between 1000 and 1500 per revolution.

- JP14 set to 1-2 for encoder or 2-3 (default) for tachometer velocity feedback
- JP11 and JP13 set to 1-2 (default)

For single ended command input, connect signal to P1-8 (+input) and the P1-21 (-Input) to signal common.

![Diagram of Command Signal Adjustment Portion of the Pre-Amplifier Circuit](image)

**Figure 2-8. Command Signal Adjustment Portion of the Pre-Amplifier Circuit**
To minimize the possibility of electrical shock and bodily injury, ensure that the motor is decoupled from the mechanical system to avoid personal injury if the motor begins to spin.

Starting with a zero input command signal, apply power to the amplifier. If the motor spins uncontrollably, remove power and switch the polarity of the tach input signal. If an encoder is being used, switch the sine and cosine input signals. Verify compliment signals (sin & sin-N, cos & cos-N) are of correct phasing.

Again, apply power to the amplifier. If the motor begins to oscillate, turn the TACH pot CCW until the oscillation stops. The GAIN and TACH potentiometers can be adjusted to provide maximum stiffness on the motor shaft.

If the desired stiffness is unattainable, the components connected to personality module RCN1 pins 8-9 and 7-10 may be need to be changed.

The BALance pot is used to cancel any bias in the internal or external control circuit that would cause the motor to rotate when the input command signal is zero.

If the TEST switch is closed, the effects of the BALance pot are greatly magnified. This is useful when a test bias signal is desired (for velocity or torque modes) to be applied to the amplifier without introducing an external command signal.

2.5.3. Setup - Dual-Phase Command Mode

To setup the pre-amplifier circuit for use in the dual phase mode, configure the BA amplifier as follows:

- JP11 and JP13 are set to 3-4

This mode is used with brushless motors only. Refer to Figure 2-7 for dual phase command configuration.
2.6. Motor Phasing Process

When configuring the BA amplifier to run a brushless motor, the commutation signal input connections (labeled HALL A, B, C on connector P1 pins 4, 16, and 17) are necessary. These sequences and the generated output motor phase voltages (motor output connections A, B, and C) are shown in Figure 2-9. The voltages generated are made under the conditions of a positive signal placed at +INPUT with respect to -INPUT at control signal input/output connector P1. A “0” for the given HALL input indicates zero voltage or logic low, where a “1” indicates five volts or logic high.

If an Aerotech brushless motor is used with the BA amplifier, motor phase and HALL connections can be easily determined by referring to the system interconnection drawings in Figure 2-5, Figure 2-6, and Figure 2-7. Also, refer to the figures in Appendix C.

2.6.1. Determining Phase/Hall Sequence

For a motor with an unknown phase/hall sequence, a simple test can be performed on the motor to determine the proper connections to the BA amplifier.

Before performing the following steps, ensure that the motor leads are completely disconnected from the amplifier.

The tests outlined below do not require that the amplifier be turned on since Figure 2-9 illustrates the generated output voltage of the motor relative to the input Hall sequences.

The equipment needed for this test is a two-channel oscilloscope and three resistors (typically 10K ohm, 1/2 watt) wired in a “Wye” configuration.

Connect the ends of the three resistors to motor terminals A, B, C. Use one channel of the oscilloscope to monitor motor terminal A with respect to the “Wye” neutral (e.g., the point where all three resistors are connected together). Turn the shaft of the motor CCW and note the generated voltage. This voltage represents the “phase A to neutral” CEMF. With the second oscilloscope probe, determine the Hall switch that is “in phase” with this voltage. Similarly, phase B and C should be aligned with the other two Hall switches.

Refer to Figure 2-9 and note the generated output voltages of the amplifier relative to the Hall sequences applied to HALL A, HALL B, and HALL C connections at connector P1. For proper operation, the CEMF generated motor phase voltages should be aligned to the amplifier’s output generated voltage with the given Hall effect sequence shown in Figure 2-9.

If the sequence of Hall signals relative to the generated motor voltage (e.g., motor CEMF) is adhered to as illustrated in Figure 2-9; a positive (+) voltage signal applied to pin 8 (+INPUT) of connector P1 relative to pin 21 (-INPUT) of P1 or pin 19 (signal common) of P1 will produce a CCW (e.g., a negative rotation) rotation of the motor shaft as viewed from the front of the motor.
Figure 2-9. Motor Phasing
2.7. Current Regulator Adjustment

The three-phase current regulator circuit is illustrated in Figure 2-10. Details to this circuit, like the “Pre-amplifier” circuit described in the previous section, are provided so that the user may optimize gains.

The BA amplifier provides three independent current regulator circuits, one for each phase of the AC brushless motor (for DC brush motors, only “Phase A” regulator is used). Regulators “A” and “B” are each provided with a current command from either the internal “six step” commutation circuit or an external current command input (ICMDA and ICMDB), depending on the settings of JP11 and JP13.

Two internally isolated circuits, one for phase “A” and the other for phase “B”, provide the motor current feedback signals.

The two current command signals as well as the two current feedback signals are each summed with the result providing the current command and current feedback signals for phase “C”.

**Figure 2-10. Three-Phase Current Regulator Circuit**
Pins 1-18 and 2-17 “Personality module” **RCN1** provide gain compensation for phase “A” regulator circuit. Similar compensation is provided for phase “B” and “C” circuits as shown in Figure 2-10. The default values for these selectable components (RCN1) are shown in Figure 2-10.

Connection **IFDBK** (pin 12 of P1) is provided for monitoring phase “A” current. For AC brushless motor operation, the signal at this pin would represent motor phase “A” current. For DC brush motor operation, this signal would represent the current flowing in the motor armature. The scale factor for current feedback on P1-12 is 16.6 Amp/Volt for the BA100, 12.5Amp/Volt for the BA75, and 8.3Amp/Volt for the BA50.
CHAPTER 3: TECHNICAL DETAILS

In This Section:
• Part Number and Ordering Information .................3-1
• Electrical Specifications ........................................3-2
• BA Amplifier Dimensions ....................................3-5

3.1. Part Number and Ordering Information

Order information regarding part numbers, models and packages is shown below in Table 3-1.

Table 3-1. Ordering Information

<table>
<thead>
<tr>
<th>Amplifier Series</th>
<th>Output Current, Peak</th>
<th>Operating Bus Voltage</th>
<th>Internal Shunt Power Resistor</th>
</tr>
</thead>
<tbody>
<tr>
<td>BA</td>
<td>50, 75, 100</td>
<td>320 = 230 VAC input</td>
<td>S = Shunt regulator</td>
</tr>
<tr>
<td>Bus Voltage</td>
<td>320 VDC bus; 230 VAC input, direct line operation (includes shunt regulator)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Options</td>
<td>- S</td>
<td>Shunt regulator</td>
<td></td>
</tr>
<tr>
<td>Examples</td>
<td>BA50-320-S</td>
<td>25 A cont., 50 A peak servo amplifier/power supply, w/shunt regulator 230VAC, 1 phase input</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BA75-320-S</td>
<td>37 A cont., 75 A peak servo amplifier/power supply, w/shunt regulator 230VAC, 3 phase input</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BA100-320-S</td>
<td>50 A cont., 100 A peak servo amplifier/power supply, w/shunt regulator 230VAC, 3 phase input</td>
<td></td>
</tr>
<tr>
<td>Accessories</td>
<td>TV0.3-28</td>
<td>0.3 kVA autotransformer; 28 or 56 VAC out for 40 or 80 VDC bus, 115/230 VAC, 50/60 Hz input</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TV0.3-56</td>
<td>0.3 kVA autotransformer; 56 or 115 VAC out for 80 or 160 VDC bus, 115/230 VAC, 50/60 Hz input</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TV1.5</td>
<td>1.5 kVA isolation transformer; 115/230 VAC input; 28, 43, 56, 70, 115 VAC output</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TV2.5</td>
<td>2.5 kVA isolation transformer; 115/230 VAC input; 28, 43, 56, 70, 115 VAC output</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TV5</td>
<td>5 kVA isolation transformer; 115/230 VAC input; 28, 43, 56, 70, 115 VAC output</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TB</td>
<td>Screw terminal block for BA DB25 control connector</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LF</td>
<td>AC Line Filter, general noise suppression (not for CE Compliance)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>UFM</td>
<td>AC Line Filter Module (required for BA amplifiers to meet CE Compliance)</td>
<td></td>
</tr>
</tbody>
</table>
### 3.2. Electrical Specifications

The electrical specifications and connector P1 pinouts for all BA drive models are listed in Table 3-2.

#### Table 3-2. Electrical Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Units</th>
<th>BA50</th>
<th>BA75</th>
<th>BA100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Voltage (1)</td>
<td>VDC</td>
<td></td>
<td></td>
<td>40-320 (2)</td>
</tr>
<tr>
<td>Peak Output Current (2 sec) (current rating based on amplifier mounted to NEMA panel, see Figure 3-2)</td>
<td>A(pk)</td>
<td>50</td>
<td>75</td>
<td>100</td>
</tr>
<tr>
<td>Continuous Output Current (current rating based on amplifier mounted to NEMA panel, see Figure 3-2)</td>
<td>A(pk)</td>
<td>25</td>
<td>37</td>
<td>50</td>
</tr>
<tr>
<td>Peak Power Output (includes AC line droop)</td>
<td>Watts</td>
<td>13,600</td>
<td>20,160</td>
<td>28,800</td>
</tr>
<tr>
<td>Continuous Power Output (includes AC line droop)</td>
<td>Watts</td>
<td>6,800</td>
<td>10,800</td>
<td>14,400</td>
</tr>
<tr>
<td>Efficiency</td>
<td>%</td>
<td>97</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Preamp Gain (max) (velocity mode)</td>
<td>dB</td>
<td>100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power Amplifier Gain (current command mode)</td>
<td>A/V</td>
<td>5</td>
<td>7.5</td>
<td>10</td>
</tr>
<tr>
<td>Power Amplifier Bandwidth</td>
<td>kHz</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PWM Switching Frequency</td>
<td>kHz</td>
<td>20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimum Load Inductance</td>
<td>mH</td>
<td>0.8 @ 160 VDC bus (1 mH @320 VDC)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum Shunt Regulator Dissipation</td>
<td>Watts</td>
<td>100</td>
<td>100</td>
<td>150</td>
</tr>
<tr>
<td>Maximum Heat Sink Temperature</td>
<td>deg C°</td>
<td>65</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>deg C°</td>
<td>0 to 50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>deg C°</td>
<td>-30 to 85</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>lb (kg)</td>
<td>8.5 (3.9)</td>
<td>10.6 (4.8)</td>
<td>12.5 (5.7)</td>
</tr>
</tbody>
</table>

#### Modes of Operation (jumper selectable)

**Brushless:**
- single current command with on-board 6-step commutation from HED inputs.
- dual phase commands with sinusoidal commutation provided by an external motion controller, third phase command is derived from the amplifier.
- velocity command with 6-step commutation from HED inputs and velocity feedback from the tach or encoder.
- analog Hall effect device (HED) supplied as a factory option

**Brush:**
- single current command.
- velocity command with velocity feedback from the tach or encoder.

#### Command Inputs

- **+input-Pin 8, -input-Pin 21:** Differential inputs for current or velocity commands, 0 to ±10 VDC input. “+input” (non-Inverting input) can be used in single ended fashion. A positive voltage on this input causes CCW motor rotation. “-input” (inverting input) can be used in single ended fashion. A positive voltage on this input causes CW motor rotation.
- **icmda-Pin 9, icmdb-Pin 22:** dual phase, ±10V input. ICMDA (current command A) and ICMDB (current command B) are jumper selectable current command inputs. They bypass the differential input, pre-amplifier, and self-commutation circuit. They are to be used with controllers that provide external velocity loop and commutation control.
Table 3-2. Electrical Specifications (Cont’d)

| Feedback Inputs | - Hall a-Pin 4, Hall b-Pin 16, Hall c-Pin 17: Hall effect device inputs for commutation, 0 to 5 VDC, internal pull-up, and 10K input. Commutation signals used with brushless motors to provide motor rotation position information to the amplifier. This allows the amplifier to steer the three phases of the motor currents in such a fashion so as to provide rotation of the motor in the desired direction at the desired speed. TTL level input. (Note: analog Hall signals are connected at pin 4 and pin 16. Analog Hall commutation is a factory option). |
| - sine/sine-N-Pin 18, Pin 19, cosine/cosine-N-Pin 5, Pin 6: Encoder inputs for velocity feedback, differential 0 to 5VDC TTL, internal pull-up, 10K input. Sine and cosine are optionally used in conjunction with one another for deriving an electronic tachometer signal. |
| - +tachometer-Pin 3: Tachometer input for velocity feedback, (encoder vs. tach velocity feedback is jumper selectable). A tachometer may be used in the velocity loop configuration to provide negative feedback to the amplifier. This allows the amplifier to close the servo loop and control the stability of the loop. |
| - tachometer- Pin 15: Reference input for tachometer. This point is identical to signal common. |
| Logic Inputs | - ilmt-Pin 24, +ilmt-Pin 11: Directional current limit inputs (jumper selectable polarity). When “+ILMT” is pulled to its active state, motion in the positive direction (CW motor shaft rotation) is inhibited. When “-ILMT” is pulled to its active state, motion in the negative direction (CCW motor shaft rotation) is inhibited. TTL level input 0 to 5 VDC, internal pull-up, and 10K input. |
| - shutdown-Pin 10: Jumper selectable active high or active low input. Used to shut off power stage and therefore remove all power to the motor. TTL level input 0 to 5 VDC, internal pull-up, and 10K input. |
| - signal ground-Pins 7 and 14: Electrical reference for all control circuitry on amplifier. |
| Logic Outputs | - signal shield-Pin 1: Connected internally to earth ground. Used for reducing electrical noise in control and feedback signals. |
| Monitor Outputs | - fdbk-Pin 12: Current feedback monitor. When running a brushless motor, this signal represents the current in the motor phase A. When running a brush motor, this signal represents the entire motor current. |
| | - phase A: output is 8.3 A/V for BA50, 12.5 A/V for BA75, and 16.6 A/V for BA100. |
| | - icmd-Pin 25: Current command monitor. Representative of the current command. ± 5.5V output. Equals peak current of amplifier 50 amps for BA50, 75 for BA75 and 100 for BA100. |
| Power Inputs | - AC input: AC1, AC2, AC3, and earth ground (=), 56-230 VAC, 50-60 Hz, three phase. (Note: A single-phase supply can be connected to any two of the three AC input terminals. A single-phase supply can only be used with BA50 amplifier). 23 amps RMS for BA50 32 amps RMS for BA75 45 amps RMS for BA100 |
Table 3-2. Electrical Specifications (Cont’d)

<table>
<thead>
<tr>
<th>Table 3-2. Electrical Specifications (Cont’d)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Motor Outputs</strong></td>
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<tr>
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3.3. BA Amplifier Dimensions

The outline dimensions for the BA amplifiers are shown in Figure 3-1 and Figure 3-2.

To ensure proper heat dissipation, Aerotech recommends the following procedures.

1. Use the mounting procedure shown in Figure 3-1, Figure 3-2, and Figure 3-3. For the BA50, the wider part of the amp should be mounted to the heat sink, if the application requires maximum continuous output current to the motor. For a typical servo system (e.g., intermittent duty cycle), the BA50 can be mounted standing up as shown in Figure 3-1. The BA75 and BA100 are always mounted standing up, see Figure 3-3.

2. The mounting base should be at least 2 feet\(^2\) \times 0.25” thick minimum and must be metal (aluminum or steel).

3. The heat sink should be free of paint or any other thermal Barrier.

4. The heat sink must be flat to allow good thermal conductivity between the heat sink and the amplifier.

5. If possible, add a thermal conductivity enhancer (i.e., thermal grease between the heat sink and the amplifier).

6. Adding an external fan will remove a considerable amount of heat from the heat sink and allow the amplifier to operate at a much cooler temperature.

   The BA100 has an integral fan.

   Heatsink and fan add 83.1 [3.27] for BA75 and BA100 only.

   It is advisable that the amplifier be mounted lying flat on a metal panel not less than two square feet for better heat dissipation. Refer to Figure 3-2.
Figure 3-1. BA50 Amp Front View
Figure 3-2. BA50 Amp Side View (Preferred Mounting)
Figure 3-3. BA75/100 Mounting
CHAPTER 4: TROUBLESHOOTING

In This Section:
• Amplifier Related Problems ....................... 4-1

4.1. Amplifier Related Problems

This section covers symptoms, probable causes and solutions related to the BA amplifier operation. Table 4-1 lists the most common symptoms of irregular operation and the possible causes and solutions for these faults.

Before performing the tests described in Table 4-1, be aware that lethal voltages exist on the amplifier’s PC board and at the input and output power connections. A qualified service technician or electrician should perform these tests.

Table 4-1. Amplifier Faults, Causes, and Solutions

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible Cause and Solution</th>
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| "POWER" and "ENABLE" LED fails to energize when AC input power is applied | 1. Insufficient input voltage. Use voltmeter to check voltages at “AC1”, “AC2”, and “AC3” AC input terminals.  
2. Short circuit condition at motor connections A, B, and C. Disconnect motor connections from BA50 amplifier and check resistance at each terminal relative to the other terminal. Resistance should read the same for all terminals (between .5 and 2.0 Ω, depending on motor).  
3. Short condition between motor connections and case of motor. Use ohmmeter to check resistance between all motor leads and motor frame. (Ensure the motor is disconnected from amplifier). Resistance should read “infinity”.  
4. Shutdown, P1-10 is not at active state for running amplifier.  
5. If amplifier faults, remove AC for 30 seconds. |
| Brushless motor will not spin in open loop current mode.                | Motor phases A, B, and C connected incorrectly relative to HA, HB, and HC hall inputs. See section 2.5 for motor phasing information. |
| Motor spins uncontrollably in velocity mode configuration.              | Encoder (sine and cosine) signals or tach (+/-) signals are improperly connected. Swap connections to change polarity of feedback. |
| Amplifier faults ("FAULT" LED energizes) when motor decelerates.       | Shunt fuse is open. This condition indicates an excessive regeneration condition. |
### Table 4-1. Amplifier Faults, Causes, and Solutions - Continued

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible Cause and Solution</th>
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</table>
| Motor runs erratic in velocity mode using encoder for velocity feedback. | The phase of the sine and cosine signal of the encoder is not separated by 90°. The encoder must be adjusted on the motor.  
Noise on the sine and cosine signals of the encoder. Use a shield or twisted pair (signal common wrapped around sine and cosine wires) cable between the motor and the BA amplifier. |
| Amplifier Faults ("FAULT" LED energizes).                               | 1. RMS current exceeded - turn off and then back on, run at lower current.  
2. Over temperature condition - Turn off and let amplifier cool down. Provide better ventilation.  
3. Defective on board power supply - Return for repair.  
4. Over loaded logic power supply - Remove external device(s) being powered from the BA 5 V supply. |

∇  ∇  ∇
APPENDIX A: GLOSSARY OF TERMS

Description
The following section provides a quick reference of terms used in this manual.

CEMF - Counterelectromotive Force. Voltage generated by a motor.

DIP switch - Dual In-line Package switch. A set of tiny toggle switches built into a housing commonly used on printed circuit boards.

Hall effect devices - A set of three electro-optical or magnetic switches mounted on the motor that produce a sequential pattern to provide proper motor commutation.

HED - Hall Effect Device.

IGBT - Insulated Gate Bipolar Transistor.

PWM - Pulse Width Modulation.

RMS - Root Mean Square - The effective DC value of AC voltage or current.

TTL - Transistor - Transistor Logic.
APPENDIX B: WARRANTY AND FIELD SERVICE

In This Section:
- Laser Products...........................................................B-1
- Return Procedure.......................................................B-1
- Returned Product Warranty Determination...........B-2
- Returned Product Non-warranty Determination......B-2
- Rush Service..............................................................B-2
- On-site Warranty Repair ...........................................B-2
- On-site Non-warranty Repair .................................B-2

Aerotech, Inc. warrants its products to be free from defects caused by faulty materials or poor workmanship for a minimum period of one year from date of shipment from Aerotech. Aerotech’s liability is limited to replacing, repairing or issuing credit, at its option, for any products which are returned by the original purchaser during the warranty period. Aerotech makes no warranty that its products are fit for the use or purpose to which they may be put by the buyer, whether or not such use or purpose has been disclosed to Aerotech in specifications or drawings previously or subsequently provided, or whether or not Aerotech’s products are specifically designed and/or manufactured for buyer’s use or purpose. Aerotech’s liability or any claim for loss or damage arising out of the sale, resale or use of any of its products shall in no event exceed the selling price of the unit.

Aerotech, Inc. warrants its laser products to the original purchaser for a minimum period of one year from date of shipment. This warranty covers defects in workmanship and material and is voided for all laser power supplies, plasma tubes and laser systems subject to electrical or physical abuse, tampering (such as opening the housing or removal of the serial tag) or improper operation as determined by Aerotech. This warranty is also voided for failure to comply with Aerotech’s return procedures.

Claims for shipment damage (evident or concealed) must be filed with the carrier by the buyer. Aerotech must be notified within (30) days of shipment of incorrect materials. No product may be returned, whether in warranty or out of warranty, without first obtaining approval from Aerotech. No credit will be given nor repairs made for products returned without such approval. Any returned product(s) must be accompanied by a return authorization number. The return authorization number may be obtained by calling an Aerotech service center. Products must be returned, prepaid, to an Aerotech service center (no C.O.D. or Collect Freight accepted). The status of any product returned later than (30) days after the issuance of a return authorization number will be subject to review.

After Aerotech’s examination, warranty or out-of-warranty status will be determined. If upon Aerotech’s examination a warranted defect exists, then the product(s) will be repaired at no charge and shipped, prepaid, back to the buyer. If the buyer desires an air freight return, the product(s) will be shipped collect. Warranty repairs do not extend the original warranty period.
After Aerotech’s examination, the buyer shall be notified of the repair cost. At such time the buyer must issue a valid purchase order to cover the cost of the repair and freight, or authorize the product(s) to be shipped back as is, at the buyer’s expense. Failure to obtain a purchase order number or approval within (30) days of notification will result in the product(s) being returned as is, at the buyer’s expense. Repair work is warranted for (90) days from date of shipment. Replacement components are warranted for one year from date of shipment.

Rush Service

At times, the buyer may desire to expedite a repair. Regardless of warranty or out-of-warranty status, the buyer must issue a valid purchase order to cover the added rush service cost. Rush service is subject to Aerotech's approval.

On-site Warranty Repair

If an Aerotech product cannot be made functional by telephone assistance or by sending and having the customer install replacement parts, and cannot be returned to the Aerotech service center for repair, and if Aerotech determines the problem could be warranty-related, then the following policy applies:

Aerotech will provide an on-site field service representative in a reasonable amount of time, provided that the customer issues a valid purchase order to Aerotech covering all transportation and subsistence costs. For warranty field repairs, the customer will not be charged for the cost of labor and material. If service is rendered at times other than normal work periods, then special service rates apply.

If during the on-site repair it is determined the problem is not warranty related, then the terms and conditions stated in the following "On-Site Non-Warranty Repair" section apply.

On-site Non-warranty Repair

If any Aerotech product cannot be made functional by telephone assistance or purchased replacement parts, and cannot be returned to the Aerotech service center for repair, then the following field service policy applies:

Aerotech will provide an on-site field service representative in a reasonable amount of time, provided that the customer issues a valid purchase order to Aerotech covering all transportation and subsistence costs and the prevailing labor cost, including travel time, necessary to complete the repair.

Company Address

Aerotech, Inc.
101 Zeta Drive
Pittsburgh, PA 15238-2897
USA

Phone: (412) 963-7470
Fax: (412) 963-7459
APPENDIX C: CABLE DRAWINGS

In This Section:
- Description ................................................. C-1

Description
The following section provides the user with 2 reference drawings for connecting Aerotech cables to the BA amplifiers.

Figure C-1. BA Feedback Cable (PFC)
Figure C-2. BA Series Light Duty Brushless Motor Cable (PMC) (BA 50 only)
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