

BALDOR[®]
MOTORS AND DRIVES

LINEAR DRIVE

LinDrive
Servo Control

Installation & Operating Manual

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Section 1

General Information

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This manual is copyrighted and all rights are reserved. This document may not, in whole or in part, be copied or reproduced in any form without the prior written consent of Baldor.

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Microsoft and MS-DOS are registered trademarks, and Windows is a trademark of Microsoft Corporation.

UL and cUL are registered trademarks of Underwriters Laboratories.

CE Compliance

A custom unit may be required, contact Baldor. Compliance to Directive 89/336/EEC is the responsibility of the system integrator. A control, motor and all system components must have proper shielding, grounding, and filtering as described in MN1383. Please refer to MN1383 for installation techniques for CE compliance. For additional information, refer to Sections 3 and 8 of this manual.

Limited Warranty

For a period of two (2) years from the date of original purchase, BALDOR will repair or replace without charge controls and accessories which our examination proves to be defective in material or workmanship. This warranty is valid if the unit has not been tampered with by unauthorized persons, misused, abused, or improperly installed and has been used in accordance with the instructions and/or ratings supplied. This warranty is in lieu of any other warranty or guarantee expressed or implied. BALDOR shall not be held responsible for any expense (including installation and removal), inconvenience, or consequential damage, including injury to any person or property caused by items of our manufacture or sale. (Some states do not allow exclusion or limitation of incidental or consequential damages, so the above exclusion may not apply.) In any event, BALDOR's total liability, under all circumstances, shall not exceed the full purchase price of the control. Claims for purchase price refunds, repairs, or replacements must be referred to BALDOR with all pertinent data as to the defect, the date purchased, the task performed by the control, and the problem encountered. No liability is assumed for expendable items such as fuses.

Goods may be returned only with written notification including a BALDOR Return Authorization Number and any return shipments must be prepaid.

Product Notice

Intended use:

These drives are intended for use in stationary ground based applications in industrial power installations according to the standards EN60204 and VDE0160. They are designed for machine applications that require variable speed controlled three phase brushless AC motors.

These drives are not intended for use in applications such as:

- Home appliances
- Mobile vehicles
- Ships
- Airplanes

Unless otherwise specified, this drive is intended for installation in a suitable enclosure. The enclosure must protect the control from exposure to excessive or corrosive moisture, dust and dirt or abnormal ambient temperatures. The exact operating specifications are found in Section 7 of this manual.

The installation, connection and control of drives is a skilled operation, disassembly or repair must not be attempted.

In the event that a control fails to operate correctly, contact the place of purchase for return instructions.


Safety Notice:


This equipment contains high voltages. Electrical shock can cause serious or fatal injury. Only qualified personnel should attempt the start-up procedure or troubleshoot this equipment.

This equipment may be connected to other machines that have rotating parts or parts that are driven by this equipment. Improper use can cause serious or fatal injury. Only qualified personnel should attempt the start-up procedure or troubleshoot this equipment.

- System documentation must be available at all times.
- Keep non-qualified personnel at a safe distance from this equipment.
- Only qualified personnel familiar with the safe installation, operation and maintenance of this device should attempt start-up or operating procedures.
- Always remove power before making or removing any connections to this control.

PRECAUTIONS: Classifications of cautionary statements.

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

 **Caution:** Indicates a potentially hazardous situation which, if not avoided, could result in damage to property.

Continued on next page.

PRECAUTIONS:

- ⚠ WARNING:** Do not touch any circuit board, power device or electrical connection before you first ensure that power has been disconnected and there is no high voltage present from this equipment or other equipment to which it is connected. Electrical shock can cause serious or fatal injury.
- ⚠ WARNING:** Be sure that you are completely familiar with the safe operation of this equipment. This equipment may be connected to other machines that have rotating parts or parts that are controlled by this equipment. Improper use can cause serious or fatal injury.
- ⚠ WARNING:** Be sure all wiring complies with the National Electrical Code and all regional and local codes or CE Compliance. Improper wiring may cause a hazardous condition.
- ⚠ WARNING:** Be sure the system is properly grounded before applying power. Do not apply AC power before you ensure that grounds are connected. Electrical shock can cause serious or fatal injury.
- ⚠ WARNING:** Do not remove cover for at least five (5) minutes after AC power is disconnected to allow capacitors to discharge. Electrical shock can cause serious or fatal injury.
- ⚠ WARNING:** Improper operation of control may cause violent motion of the motor and driven equipment. Be certain that unexpected movement will not cause injury to personnel or damage to equipment. Peak torque of several times the rated motor torque can occur during control failure.
- ⚠ WARNING:** Motor circuit may have high voltage present whenever AC power is applied, even when motor is not moving. Electrical shock can cause serious or fatal injury.
- ⚠ WARNING:** If a motor is driven mechanically, it may generate hazardous voltages that are conducted to its power input terminals. The enclosure must be grounded to prevent a possible shock hazard.
- ⚠ WARNING:** A DB Resistor may generate enough heat to ignite combustible materials. To avoid fire hazard, keep all combustible materials and flammable vapors away from brake resistors.
- ⚠ WARNING:** The user must provide an external hard-wired emergency stop circuit to disable the control in the event of an emergency.
- ⚠ Caution:** To prevent equipment damage, be certain that the input power has correctly sized protective devices installed as well as a power disconnect.
- ⚠ Caution:** Avoid locating the control immediately above or beside heat generating equipment, or directly below water or steam pipes.

Continued on next page.

-
- ⚠ Caution:** Suitable for use on a circuit capable of delivering not more than the RMS symmetrical short circuit amperes listed here at rated voltage.
- | <u>Horsepower</u> | <u>rms Symmetrical Amperes</u> |
|-------------------|--------------------------------|
| 1–50 | 5,000 |
- ⚠ Caution:** Avoid locating the control in the vicinity of corrosive substances or vapors, metal particles and dust.
- ⚠ Caution:** Do not connect AC power to the control terminals U, V and W. Connecting AC power to these terminals may result in damage to the control.
- ⚠ Caution:** Baldor recommends not using “Grounded Leg Delta” transformer power leads that may create ground loops and degrade system performance. Instead, we recommend using a four wire Wye.
- ⚠ Caution:** Logic signals are interruptible signals; these signals are removed when power is removed from the drive.
- ⚠ Caution:** Controls are intended to be connected to a permanent main power source, not a portable power source. Suitable fusing and circuit protection devices are required.
- ⚠ Caution:** The safe integration of the drive into a machine system is the responsibility of the machine designer. Be sure to comply with the local safety requirements at the place where the machine is to be used. In Europe this is the Machinery Directive, the ElectroMagnetic Compatibility Directive and the Low Voltage Directive. In the United States this is the National Electrical code and local codes.
- ⚠ Caution:** Controls must be installed inside an electrical cabinet that provides environmental control and protection. Installation information for the drive is provided in this manual. Motors and controlling devices that connect to the drive should have specifications compatible to the drive.
- ⚠ Caution:** Do not tin (solder) exposed wires. Solder contracts over time and may cause loose connections.
- ⚠ Caution:** Electrical components can be damaged by static electricity. Use ESD (electro-static discharge) procedures when handling this control.
- ⚠ Caution:** Ensure that encoder wires are properly connected. Incorrect installation may result in improper rotation or incorrect commutation.
- ⚠ Caution:** The holes in the top and bottom of the enclosure are for cable clamps. Be sure to use an M4 bolt 12mm in length. Longer bolts may short circuit the electrical components inside the control.

Section 2

Product Overview

Overview The *LinDrive* product is designed to serve the needs of machine designers and manufacturers. Baldor products have both UL and CE approvals. The *LinDrive* is a “flexible” versatile compact control for linear brushless motors. This digital servo control can be tailored to suit many applications. It can accept 0–10VDC input, standard ± 10 VDC input, current loop input or pulse and direction input. Some options internal or external regen, or with customer provided 24VDC to maintain logic power.

The *LinDrive* can be integrated with Baldors’ motion controllers or to any industry standard motion controller.

Motors Baldor servo controls are compatible with many motors from Baldor and other manufacturers. Motor parameters are provided with the PC software making the setup easy. Baldor compatible motors include:

- LMBL Series
- LMCF Series

Contact your local Baldor distributor or sales representative for assistance with motor sizing and compatibility. Custom motors or motors not manufactured by Baldor may be used. Please contact your local Baldor distributor or sales representative for assistance.

Command Source

In the analog mode (current or velocity), the control requires a variable 0-10VDC or ± 10 VDC external analog signal. Suitable sources can be a PLC or motion controller.

Pulse and Direction

In the pulse and direction mode, two opto isolated inputs are provided for pulse input and direction input.

The software identifies the command source: A leads B or Pulse Follower.

Serial Communications Interface

A serial port allows external communication. This means that the *LinDrive* can interface to a PC (for configuration and control) or to other user–supplied equipment such as:

- Host computers
- PLC’s
- PC’s
- Motion controllers

The serial communication interface supports:

- RS232 and the four wire RS–485 communication standards
- Baud rate: 9600

Control Inputs Opto isolated inputs are single ended, user selectable and active high or low:

Enable	CW Enable
Hold	CCW Enable
Fault Reset	Machine Input 1
Pulse	Machine Input 2
Direction	

Control Outputs

One normally closed relay contact provides a dedicated “Drive Ready” output.
Two opto isolated outputs are single ended, active low and are current sinking.
Either output can be assigned to one of the following:

In Position	Machine Input 1
CW Warning	Machine Input 2
CCW Warning	I ² t Warning
Following Error Flag	Drive Over Temperature
Following Error Warning	

Encoder Output

The motor encoder signals are available at this output connector (1 to 1).

Section 3

Receiving and Installation

Receiving & Inspection

Baldor Controls are thoroughly tested at the factory and carefully packaged for shipment. When you receive your control, there are several things you should do immediately.

1. Observe the condition of the shipping container and report any damage immediately to the commercial carrier that delivered your control.
2. Remove the control from the shipping container and remove all packing materials. The container and packing materials may be retained for future shipment.
3. Verify that the part number of the control you received is the same as the part number listed on your purchase order.
4. Inspect the control for external physical damage that may have been sustained during shipment and report any damage immediately to the commercial carrier that delivered your control.
5. If the control is to be stored for several weeks before use, be sure that it is stored in a location that conforms to published storage humidity and temperature specifications stated in this manual.

Location Considerations The location of the control is important. Installation should be in an area that is protected from direct sunlight, corrosives, harmful gases or liquids, dust, metallic particles, and vibration. Exposure to these can reduce the operating life and degrade performance of the control.

Several other factors should be carefully evaluated when selecting a location for installation:

1. For effective cooling and maintenance, the control should be mounted on a smooth, non-flammable vertical surface.
2. At least 0.6 inches (15mm) top and bottom clearance must be provided for air flow. At least 0.4 inches (10mm) clearance is required between controls (each side).
3. **Altitude derating.** Up to 3300 feet (1000 meters) no derating required. Derate the continuous and peak output current by 1.1% for each 330 feet (100 meters) above 3300 feet.
4. **Temperature derating.** From 0°C to 40°C ambient no derating required. Above 40°C, derate the continuous and peak output current by 2.5% per °C above 40°C. Maximum ambient is 50°C.

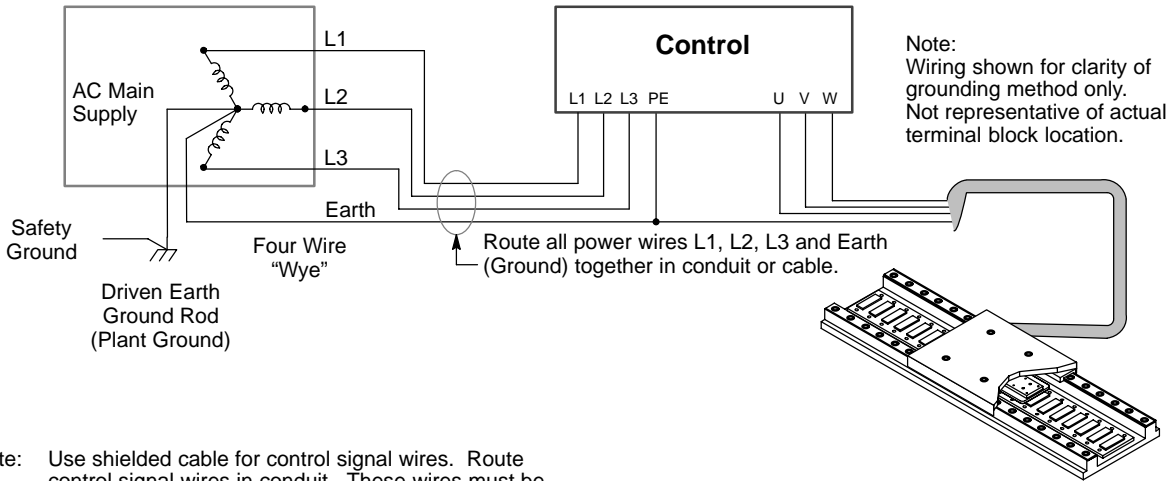
Mechanical Installation

Mount the control to the mounting surface. The control must be securely fastened to the mounting surface by the control mounting holes. The location of the mounting holes is shown in Section 7 of this manual.

Electrical Installation All interconnection wires between the control, AC power source, motor, host control and any operator interface stations should be in metal conduits. Use listed closed loop connectors that are of appropriate size for wire gauge being used. Connectors are to be installed using crimp tool specified by the manufacturer of the connector. Only class 1 wiring should be used.

System Grounding Baldor controls are designed to be powered from standard single and three phase lines that are electrically symmetrical with respect to ground. System grounding is an important step in the overall installation to prevent problems. The recommended grounding method is shown in Figure 3-1 and 3-3 for UL compliant systems (Figure 3-2 and 3-4 for CE compliant systems).

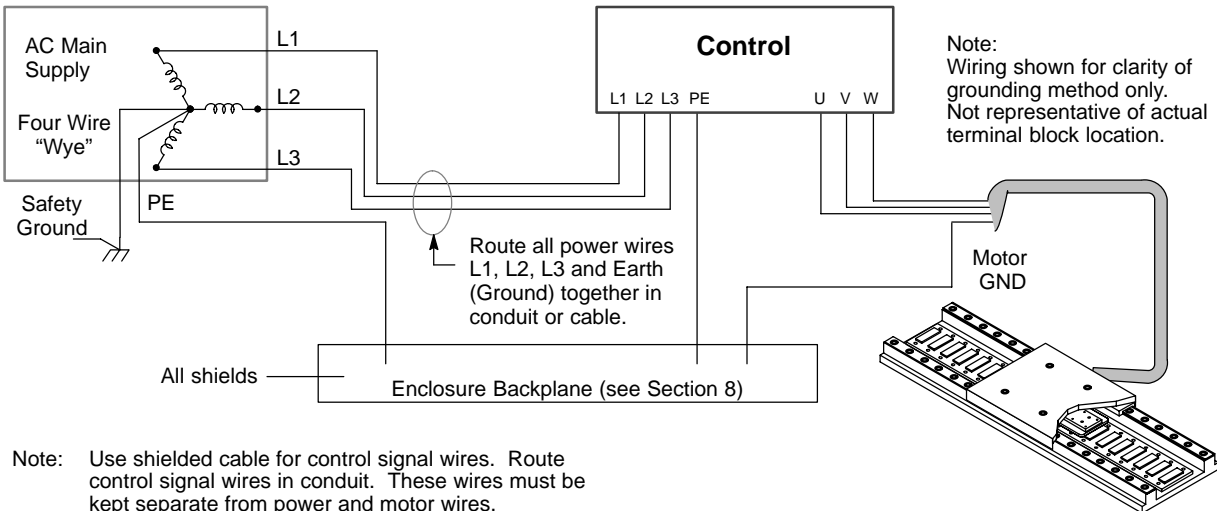
Figure 3-1 Recommended System Grounding (3 phase) for UL



Note: Use shielded cable for control signal wires. Route control signal wires in conduit. These wires must be kept separate from power and motor wires.

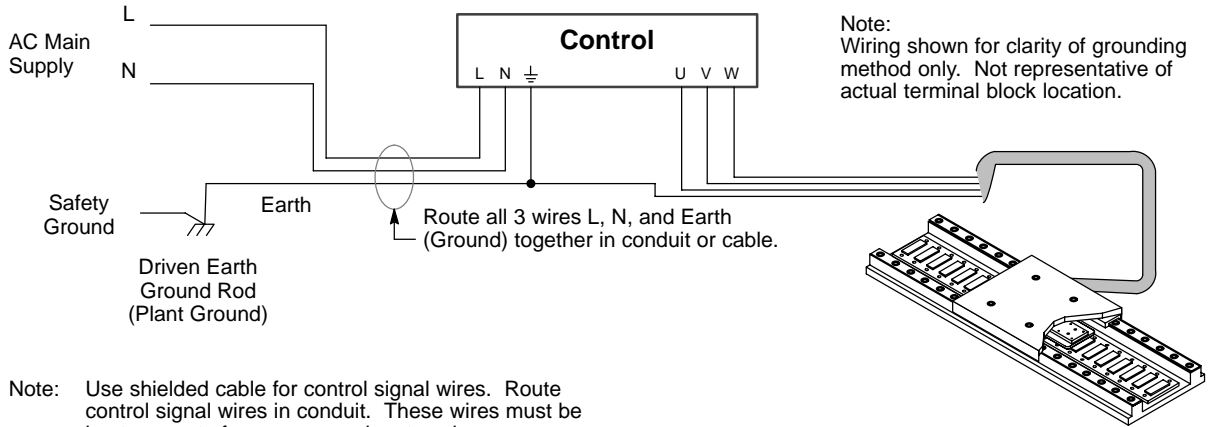
Ground per NEC and Local codes.

Figure 3-2 Recommended System Grounding (3 phase) for CE



Note: Use shielded cable for control signal wires. Route control signal wires in conduit. These wires must be kept separate from power and motor wires.

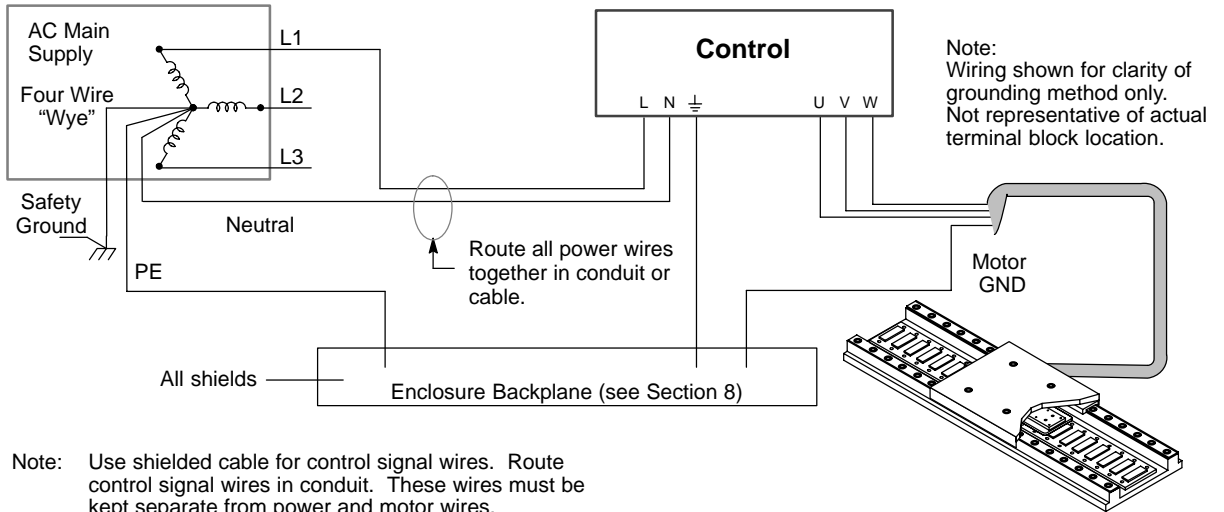
Figure 3-3 Recommended System Grounding (1 phase) for UL



Note: Use shielded cable for control signal wires. Route control signal wires in conduit. These wires must be kept separate from power and motor wires.

Ground per NEC and Local codes.

Figure 3-4 Recommended System Grounding (1 phase) for CE



Note: Use shielded cable for control signal wires. Route control signal wires in conduit. These wires must be kept separate from power and motor wires.

System Grounding Continued

Ungrounded Distribution System

With an ungrounded power distribution system it is possible to have a continuous current path to ground through the MOV devices. To avoid equipment damage, an isolation transformer with a grounded secondary is recommended. This provides three phase AC power that is symmetrical with respect to ground.

Input Power Conditioning

Baldor controls are designed for direct connection to standard single and three phase lines that are electrically symmetrical with respect to ground. Certain power line conditions must be avoided. An AC line reactor or an isolation transformer may be required for some power conditions.

- If the feeder or branch circuit that provides power to the control has permanently connected power factor correction capacitors, an input AC line reactor or an isolation transformer must be connected between the power factor correction capacitors and the control.
- If the feeder or branch circuit that provides power to the control has power factor correction capacitors that are switched on line and off line, the capacitors must not be switched while the control is connected to the AC power line. If the capacitors are switched on line while the control is still connected to the AC power line, additional protection is required. TVSS (Transient Voltage Surge Suppressor) of the proper rating must be installed between the AC line reactor or an isolation transformer and the AC input to the control.

Power Disconnect A power disconnect should be installed between the input power service and the control for a fail-safe method to disconnect power. The control will remain in a powered-up condition until all input power is removed from the control and the internal bus voltage is depleted.

Protection Devices The control must have a suitable input power protection device installed. Input and output wire size is based on the use of copper conductor wire rated at 75 °C. Table 3-1 and 3-2 describes the wire size to be used for power connections and the ratings of the protection devices. Use the recommended circuit breaker or fuse types as follows:

Circuit Breaker: 1 phase, thermal magnetic.
Equal to GE type THQ or TEB for 115 or 230 VAC
3 phase, thermal magnetic.
Equal to GE type THQ or TEB for 230 VAC or
GE type TED for 460 VAC.

Time Delay Fuses: Buss FRN on 230 VAC or
Buss FRS on 460 VAC or equivalent.

Recommended fuse sizes are based on the following:

UL 508C suggests a fuse size of four times the continuous output current of the control.

Dual element, time delay fuses should be used to avoid nuisance trips due to inrush current when power is first applied.

For European installations, you may want to consider the following fast acting fuse: Gould Shawmut Cat. No. ATMR15 for up to 15 amperes.

Table 3-1 Wire Size and Protection Devices (for units with Power Supply)

Catalog Number	Incoming Power					
	Nominal Input Voltage	Continuous Output Amps (RMS)	Input Breaker (A)	Input Fuse Time Delay (A)	Wire Gauge	
					AWG (USA)	mm ² (Europe)
LD1A02SR-ENxx	115V (1φ)	2.0A	8	8	14	2.5
LD2A02SR-ENxx	230V (3φ)	2.5A	10	10	14	2.5
LD1A02TR-ENxx	115V (1φ)	2.0A	8	8	14	2.5
LD2A02TR-ENxx	230V (1φ)	2.5A	10	10	14	2.5
LD4A02TB-RNxx	400/460V (3φ)	2.5A	10	10	14	2.5
LD1A05SR-ENxx	115V (1φ)	5A	20	20	14	2.5
LD1A05SR-ENxx	230V (3φ)	5A	20	20	14	2.5
LD1A05TR-ENxx	115V (1φ)	5A	20	20	14	2.5
LD2A05TR-ENxx	230V (1φ)	5A	20	20	14	2.5
LD4A05TB-RNxx	400/460V (3φ)	5A	20	20	14	2.5
LD1A07TR-ENxx	115V (1φ)	7.5A	30	30	14	2.5
LD2A07TR-ENxx	230V (1φ)	7.5A	30	30	14	2.5
LD4A07TR-RNxx	400/460V (3φ)	7.5A	30	30	14	2.5
LD1A10SR-ENxx	115V (1φ)	10A	40	40	14	2.5
LD2A10SR-ENxx	230V (3φ)	10A	40	40	14	2.5
LD1A15SR-ENxx	115V (1φ)	15A	60	60	12	2.5
LD2A15SR-ENxx	230V (3φ)	15A	60	60	12	2.5
LD4A15TR-RNxx	400/460V (3φ)	15A	60	60	12	2.5
LD4A20TR-RNxx	400/460V (3φ)	20A	60	60	12	2.5

Table 3-2 Wire Size (for units without Power Supply)

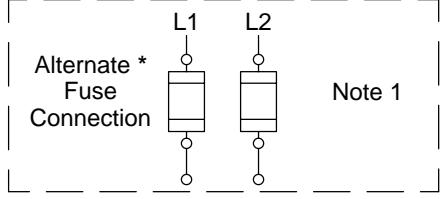
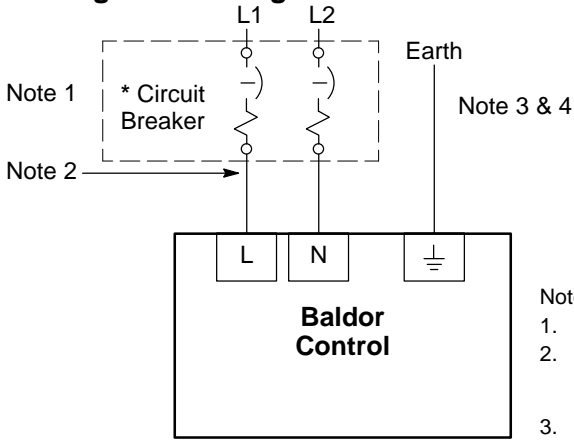
Catalog Number	Bus Voltage	Continuous Output Amps	Wire Gauge	
			AWG (USA)	mm ² (Europe)
LD1A02PO-ENxx	160VDC	2.0A	14	2.5
LD2A02PO-ENxx	300VDC	2.5A	14	2.5
LD1A05PO-ENxx	160VDC	5.0A	14	2.5
LD2A05PO-ENxx	300VDC	5.0A	14	2.5
LD1A10PO-ENxx	160VDC	10.0A	12	2.5
LD2A10PO-ENxx	300VDC	10.0A	12	2.5
LD1A15PO-ENxx	160VDC	15.0A	10	2.5
LD2A15PO-ENxx	300VDC	15.0A	10	2.5

Note: All wire sizes are based on 75°C copper wire. Higher temperature smaller gauge wire may be used per NEC and local codes. Recommended fuses/breakers are based on 25°C ambient, maximum continuous control output current and no harmonic current.

X1 Power Connections

Power connections are shown in Figures 3-5 through 3-8.

Figure 3-5 Single Phase AC Power Connections (LD1AxxT & LD2AxxT only)



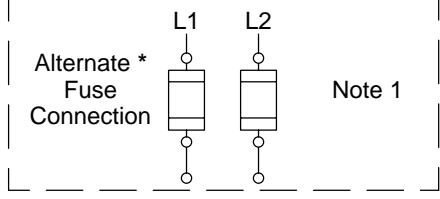
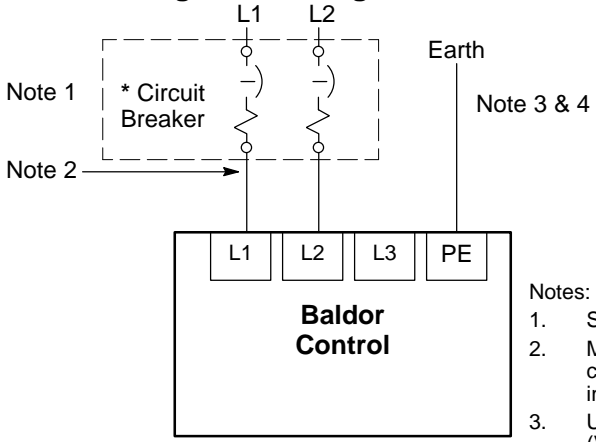
* Components not provided with Control.

Notes:

1. See "Protection Devices" described in this section.
2. Metal conduit or shielded cable should be used. Connect conduits so the use of a Reactor or RC Device does not interrupt EMI/RFI shielding.
3. Use same gauge wire for Earth ground as is used for L and N. (VDE (Germany) requires 10mm² minimum, 6AWG). For CE Compliance, connect \perp to the backplane of the enclosure.
4. Reference EMC wiring in Section 8.

For CE Compliance, refer to Section 8 of this manual.

Figure 3-6 Single Phase AC Power Connections (LD1AxxS only)



* Components not provided with Control.

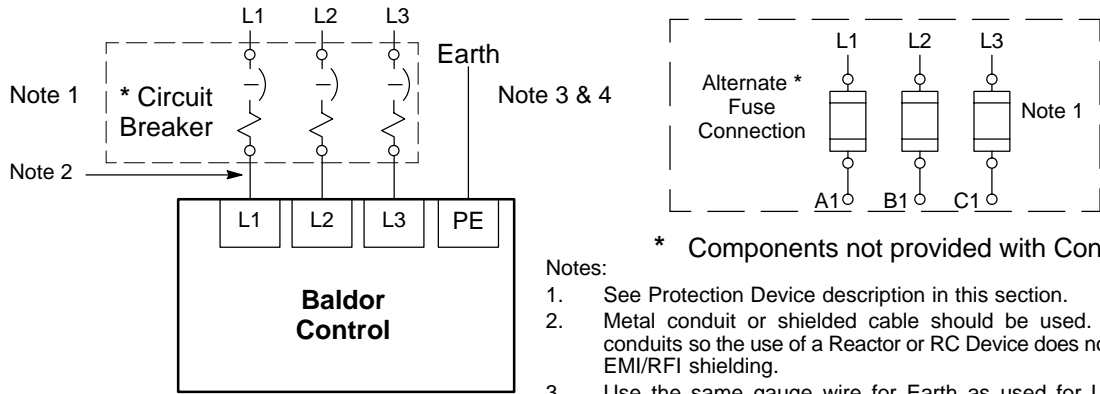
Notes:

1. See "Protection Devices" described in this section.
2. Metal conduit or shielded cable should be used. Connect conduits so the use of a Reactor or RC Device does not interrupt EMI/RFI shielding.
3. Use same gauge wire for Earth ground as is used for L and N. (VDE (Germany) requires 10mm² minimum, 6AWG). For CE Compliance, connect \perp to the backplane of the enclosure.
4. Reference EMC wiring in Section 8.

For CE Compliance, refer to Section 8 of this manual.

Note: These *LinDrive* versions are not designed for use with 400/460VAC connections.

Figure 3-7 3 Phase Power Connections (LD2AxxS & LD4AxxT only)



* Components not provided with Control.

Notes:

1. See Protection Device description in this section.
2. Metal conduit or shielded cable should be used. Connect conduits so the use of a Reactor or RC Device does not interrupt EMI/RFI shielding.
3. Use the same gauge wire for Earth as used for L1, L2, L3 connections.
3. Use same gauge wire for Earth ground as is used for L and N. (VDE (Germany) requires 10mm² minimum, 6AWG). For CE compliance, connect "PE" to the backplane of the enclosure.
4. Reference EMC wiring in Section 8.

For CE Compliance, refer to Section 8 of this manual.

A shared supply configuration is shown in Figure 3-8. The first drive must have an internal power supply such as an "S" control.

Figure 3-8 Shared Supply Power Connections

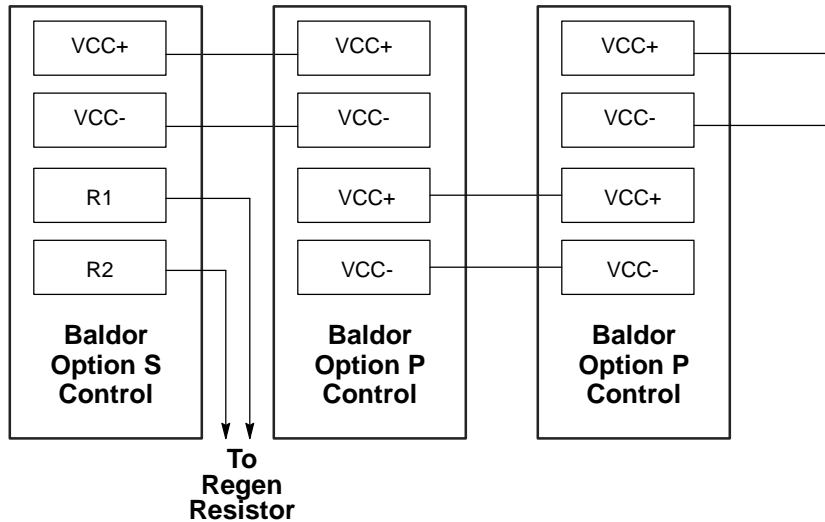


Figure 3-9 Connector Locations (Single Phase Controls)

X1 - Power Connector

- ⊕ Earth
- L AC Line } Input Power
- N Neutral }
- U Motor lead "U" } Motor
- V Motor lead "V" }
- W Motor lead "W" }
- R1 Dynamic Brake } Dynamic Brake
- R2 Dynamic Brake } (Regen Resistor)
- +24V Customer } LDxAxxxx-xxx3
- 0V Provided } only ①

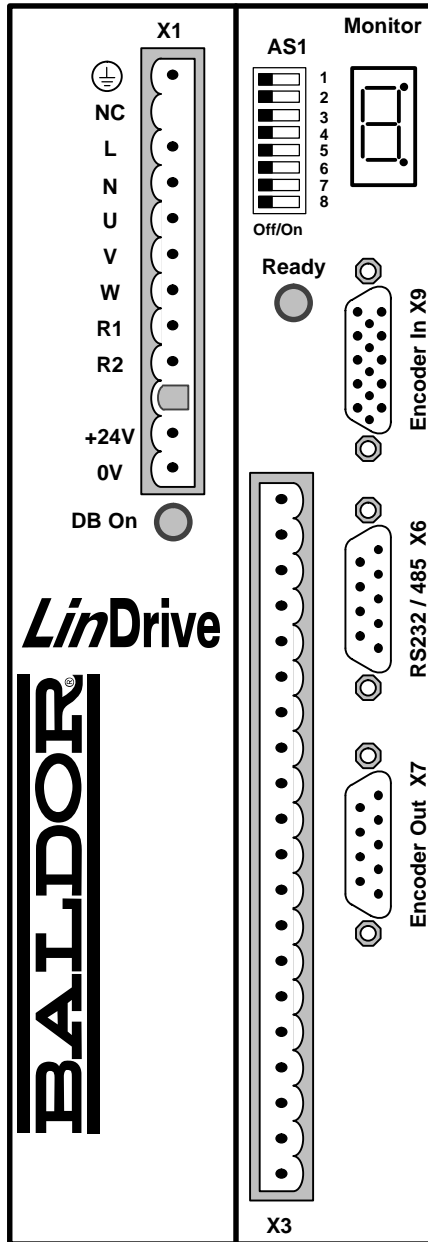
Terminal tightening torque is 0.5 lb-in (0.6Nm)

X3 - Control Signals & Digital I/O

- 1 CMD+
- 2 CMD-
- 3 AGND
- 4 Fault Relay+
- 5 Fault Relay-
- 6 CIV
- 7 CREF
- 8 CGND
- 9 Enable
- 10 CW - Enable
- 11 CCW - Enable
- 12 Hold
- 13 Fault Reset
- 14 Pulse
- 15 Direction
- 16 Ma1
- 17 Ma2
- 18 MaO1
- 19 MaO2
- 20 DrOK

① **Important:**

LDxAxxxx-xxx3 only.
A separate 24VDC supply to the "Logic Power" input is required for operation. An LDxAxxxx-xxx3 control will not operate without 24VDC on this input.



The holes in the top and bottom of the enclosure are for cable clamps. Be sure to use an M4 bolt 12mm in length. Longer bolts may short circuit the electrical components inside the control.

X9 - Encoder Input

- | | |
|-----------|-------------|
| 1 CHA+ | 9 Hall 3+ |
| 2 CHB+ | 10 Hall 2+ |
| 3 CHC+ | 11 +5VDC |
| 4 Hall 1+ | 12 Reserved |
| 5 Hall 1- | 13 DGND |
| 6 CHA- | 14 Hall 3- |
| 7 CHB- | 15 Hall 2- |
| 8 CHC- | |

X6 - RS232 / 485

- | RS232 | RS485 |
|-----------------------|--------|
| 1 Reserved | 1 TX- |
| 2 R _x Data | 2 TX+ |
| 3 T _x Data | 3 RX+ |
| 4 DTR | 4 RX- |
| 5 DGND | 5 DGND |
| 6 DSR | 6 RTS- |
| 7 RTS | 7 RTS+ |
| 8 CTS | 8 CTS+ |
| 9 +5V | 9 CTS- |

X7 - Encoder Output

- | | |
|------------|------------|
| 1 CHA+ | 6 CHA- |
| 2 CHB+ | 7 CHB- |
| 3 CHC+ | 8 CHC- |
| 4 Reserved | 9 Reserved |
| 5 DGND | |

Note: Reserved means no connection is required and no connection should be made to this terminal. It is reserved for future use.

Figure 3-10 Connector Locations (Three Phase Controls)

X1 - Power Connector

PE	Earth	} Input Power
L1	Phase 1 Input	
L2	Phase 2 Input	
L3	Phase 3 Input	} Motor
U	Motor lead "U"	
V	Motor lead "V"	
W	Motor lead "W"	} Dynamic Brake (Regen Resistor)
R1	Dynamic Brake	
R2	Dynamic Brake	
+24V	Customer	} LDxAxxxx-xxx3 only 1
0V	Provided	

Terminal tightening torque is
0.5 lb-in (0.6Nm)

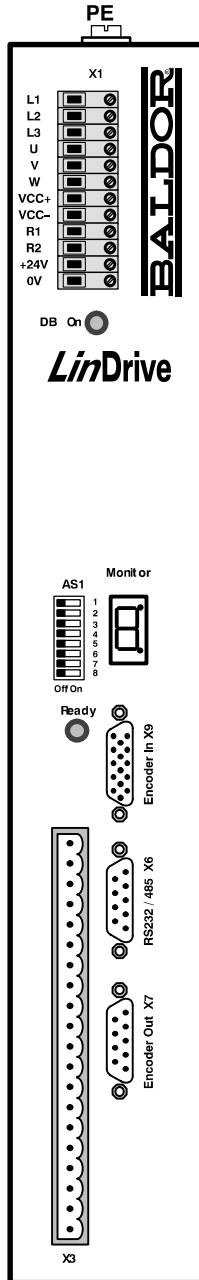
X3 - Control Signals & Digital I/O

- 1 CMD+
- 2 CMD-
- 3 AGND
- 4 Fault Relay+
- 5 Fault Relay-
- 6 CIV
- 7 CREF
- 8 CGND
- 9 Enable
- 10 CW - Enable
- 11 CCW - Enable
- 12 Hold
- 13 Fault Reset
- 14 Pulse
- 15 Direction
- 16 Ma1
- 17 Ma2
- 18 MaO1
- 19 MaO2
- 20 DrOK

1 **Important:**

LDxAxxxx-xxx3 only.

A separate 24VDC supply to the "Logic Power" input is required for operation. An LDxAxxxx-xxx3 control will not operate without 24VDC on this input.



The holes in the top and bottom of the enclosure are for cable clamps. Be sure to use an M4 bolt 12mm in length. Longer bolts may short circuit the electrical components inside the control.

X9 - Encoder Input

- | | | | |
|---|---------|----|----------|
| 1 | CHA+ | 9 | Hall 3+ |
| 2 | CHB+ | 10 | Hall 2+ |
| 3 | CHC+ | 11 | +5VDC |
| 4 | Hall 1+ | 12 | Reserved |
| 5 | Hall 1- | 13 | DGND |
| 6 | CHA- | 14 | Hall 3- |
| 7 | CHB- | 15 | Hall 2- |
| 8 | CHC- | | |

X6 - RS232 / 485

- | <u>RS232</u> | | <u>RS485</u> | |
|--------------|---------------------|--------------|------|
| 1 | Reserved | 1 | TX- |
| 2 | R _x Data | 2 | TX+ |
| 3 | T _x Data | 3 | RX+ |
| 4 | DTR | 4 | RX- |
| 5 | DGND | 5 | DGND |
| 6 | DSR | 6 | RTS- |
| 7 | RTS | 7 | RTS+ |
| 8 | CTS | 8 | CTS+ |
| 9 | +5V | 9 | CTS- |

X7 - Encoder Output

- | | | | |
|---|----------|---|----------|
| 1 | CHA+ | 6 | CHA- |
| 2 | CHB+ | 7 | CHB- |
| 3 | CHC+ | 8 | CHC- |
| 4 | Reserved | 9 | Reserved |
| 5 | DGND | | |

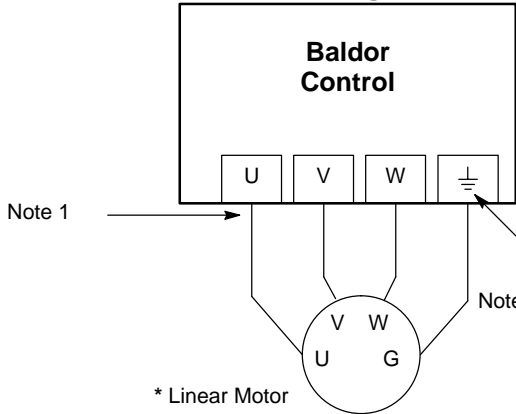
Note: Reserved means no connection is required and no connection should be made to this terminal. It is reserved for future use.

X1 Motor Connections

Motor connections are shown in Figure 3-11 and 3-12.

It is important to connect the motor leads U, V and W correctly at the X1 connector of the control. Incorrect wiring can cause erratic operation including moves at peak force until the overcurrent limit trips. This will result in a display of "7" and a "6" on the monitor. If erratic movement of the motor occurs, turn off power immediately and check the connections of the motor, hall sensors and encoder.

Figure 3-11 Motor Connections for UL



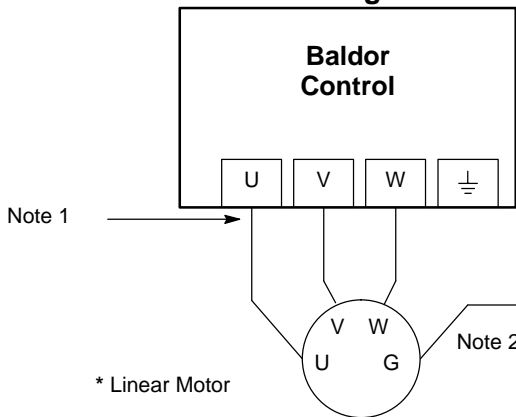
Notes:

1. Metal conduit or shielded cable should be used. Connect conduits so the use of Load Reactor* or RC Device* does not interrupt EMI/RFI shielding.
2. Use same gauge wire for Earth ground as is used for L and N. (VDE (Germany) requires 10mm² minimum, 6AWG). For CE compliance, connect motor ground to the backplane of the enclosure.
3. Reference EMC wiring in Section 8.
4. Motor and encoder are phase sensitive. Connect only as instructed.

For three phase controls, this is labeled "PE".

* Optional components not provided with control.

Figure 3-12 Motor Connections for CE



Notes:

1. Metal conduit or shielded cable should be used. Connect conduits so the use of Load Reactor* or RC Device* does not interrupt EMI/RFI shielding.
2. Use same gauge wire for Earth ground as is used for L and N. (VDE (Germany) requires 10mm² minimum, 6AWG). For CE compliance, connect motor ground to the backplane of the enclosure.
3. Reference EMC wiring in Section 8.
4. Motor and encoder are phase sensitive. Connect only as instructed.

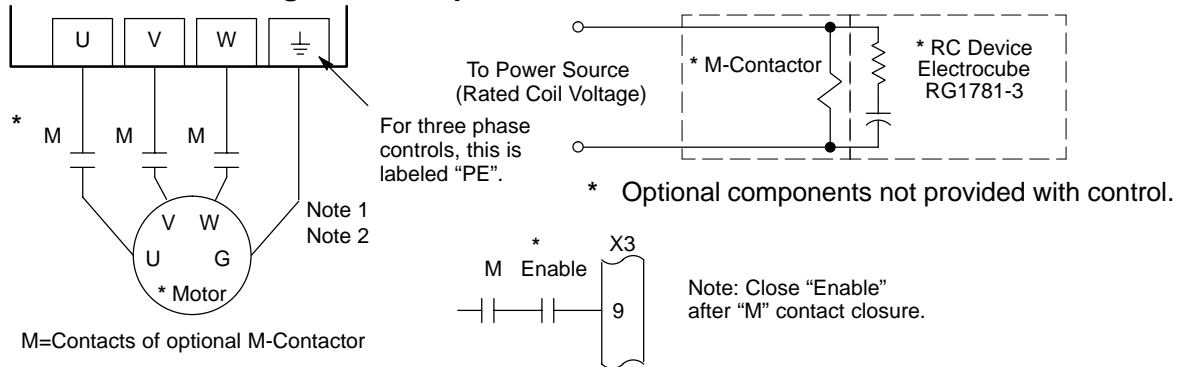
* Optional components not provided with control.

Note: For CE compliant installations, connect unused leads within the motor cable to "PE" on both ends of the cable.

M-Contactor

If required by local codes or for safety reasons, an M-Contactor (motor circuit contactor) may be installed. However, incorrect installation or failure of the M-contactor or wiring may damage the control. If an M-Contactor is installed, the control must be disabled for at least 20msec before the M-Contactor is opened or the control may be damaged. M-Contactor connections are shown in Figure 3-13.

Figure 3-13 Optional M-Contactor Connections



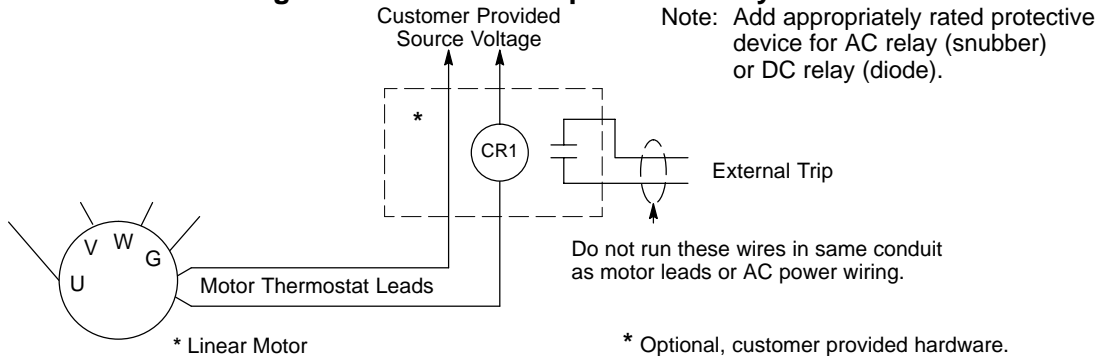
Notes:

1. Use same gauge wire for Earth ground as is used for L and N. (VDE (Germany) requires 10mm² minimum, 6AWG).
2. For UL installations, connect motor ground to \perp of the control as shown.
For CE installations, connect motor ground to the enclosure backplane (see Figure 3-12).

Motor Thermostat A relay contact can be used to isolate the motor thermostat leads for use with other devices, shown in Figure 3-14. The thermostat or overload relay should be a dry contact type with no power available from the contact. The optional relay (CR1) shown provides the isolation required and the N.O. contact is open when power is applied to the relay and the motor is cold. If the motor thermostat is tripped, CR1 is de-energized and the N.O. contact closes.

Connect the External Trip Input wires (N.O. relay contact) to a PLC or other device. Note that a machine input may be used and the PLC software of the LinDrive can define the thermal protection. Do not place these wires in the same conduit as the motor power leads.

Figure 3-14 Motor Temperature Relay



X1 Dynamic Brake Resistor An external DB (dynamic brake or regen resistor) resistor may be required to dissipate excess power from the DC bus during motor deceleration operations. Some controls have an internal resistor. For selection of the DB resistor, refer to the specifications located in Section 7 and the regeneration resistor specifications in Section 9 of this manual. DB hardware is connected at R1 and R2 terminals of the X1 connector, Figure 3-9 and 3-10.

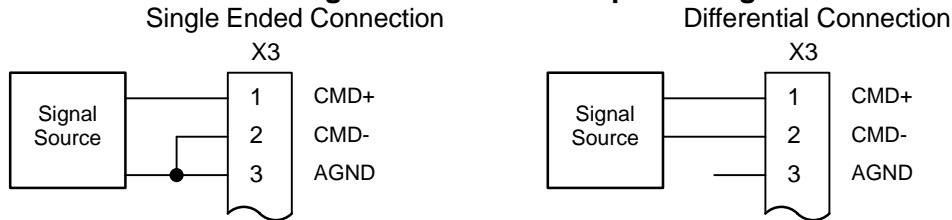
X1 +24VDC Logic Supply For LDxAxxx-xxx3 only. A separate 24VDC supply to the “Logic Power” input is required for operation. An external 24 VDC power source must be used. If bus power is lost, the logic circuits are still active if the 24VDC is present. This is important to maintain position reference, for example.

If the control was not ordered with this option, do not connect any voltage to these pins.

X3 Control Inputs & Digital I/O Connections

Control Inputs X3 pins 1 and 2 allows connection of an external analog command input. This input can accept a 0-10VDC or ±10VDC signal and can be wired as a single ended or differential input, shown in Figure 3-15.

Figure 3-15 Control Input Wiring



X3 Digital Inputs - Opto Isolated Inputs (uses CREF, X3-7)

Active High (Sourcing) - If pin X3-7 is grounded, an input is active when it is at +24VDC (+12VDC to +30VDC).

Active Low (Sinking) - If pin X3-7 is at +24VDC (+12VDC to +30VDC), an input is active when it is grounded.

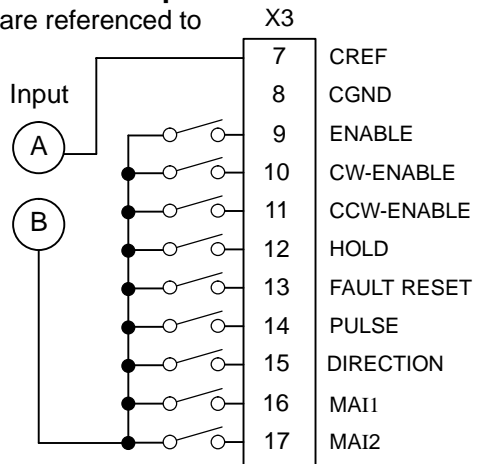
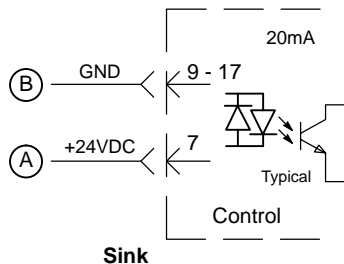
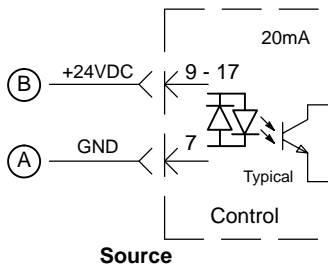
Logic input connections are made at terminal strip X3. Input connections can be wired as active High or active Low as shown in Figure 3-16. X3 pin 7 is the Control Reference point (CREF) for the Opto Isolated Input signals.

Note: An internal 24VDC power supply connection is not available from the control to power the Opto Input circuits. A customer provided external power source must be used as indicated in Figure 3-16.

Figure 3-16 Active HIGH /LOW Relationship

Active Low (Sink)	Active High (Source)	Input
+24VDC	GND	A
GND	+24VDC	B

Note: All Opto inputs are referenced to CREF, X3-7.



X3 Digital Inputs Continued

Table 3-3 Opto Input Signal Conditions

Pin Number	Signal Name	Switch = Closed (active)	Switch = Open (not active)
X3-9	Enable	Drive enabled.	Drive disabled.
X3-10	CW-Enable	Clockwise rotation enabled.	Clockwise rotation disabled.
X3-11	CCW-Enable	Counter-clockwise rotation enabled.	Counter-clockwise rotation disabled.
X3-12	Hold	HOLD function is active.	HOLD function is not active.
X3-13	Fault Reset	Fault Reset is active (reset control).	Fault Reset is not active.
X3-14	Pulse	See Pulse & Direction Definition.	See Pulse & Direction Definition.
X3-15	Direction	See Pulse & Direction Definition.	See Pulse & Direction Definition.
X3-16	MaI1	Machine Input 1 = Logical 1	Machine Input 1 = Logical 0
X3-17	MaI2	Machine Input 2 = Logical 1	Machine Input 2 = Logical 0

Signal Name Opto Input Signal Definition

- Enable** CLOSED allows normal operation.
OPEN disables the control and motor coasts to a stop.
- CW-Enable** CLOSED allows normal operation in the CW direction.
OPEN to disable CW rotation. The motor decels to a stop.
- CCW-Enable** CLOSED allows normal operation in the CCW direction.
OPEN to disable CCW rotation. The motor decels to a stop.
- Hold** CLOSED causes the motor to decelerate (at maximum deceleration rate) to rest and maintain a constant position (to prevent drift in velocity mode only).
OPEN allows normal operation.
- Fault Reset** CLOSED allows the control to be cleared or “Reset” for any of the following four fault conditions (provided that the cause of the fault has been removed):
- Overvoltage
 - Undervoltage
 - Electronic Fusing
 - Encoder Fault
- OPEN allows normal operation.

Pulse & Direction (May be Single Ended or Differential connections, Figure 3-18)

The pulse and direction inputs allow the control to change speed and direction based on these signals. The frequency of the signal at the pulse input determines the motor velocity. The logic state of the signal applied at the direction input determines the direction of rotation (CW = 1; CCW = 0). The input voltage for both pulse and direction is 12 - 29VDC at 20mA.

Figure 3-17 Pulse & Direction Timing Diagram

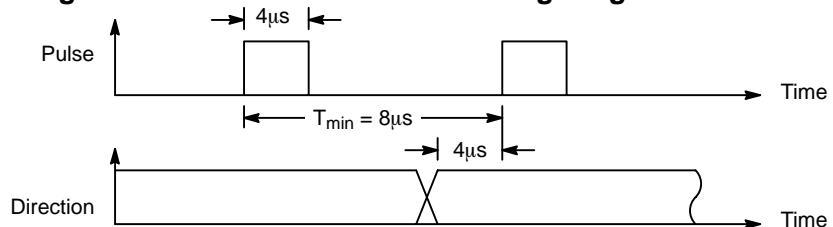
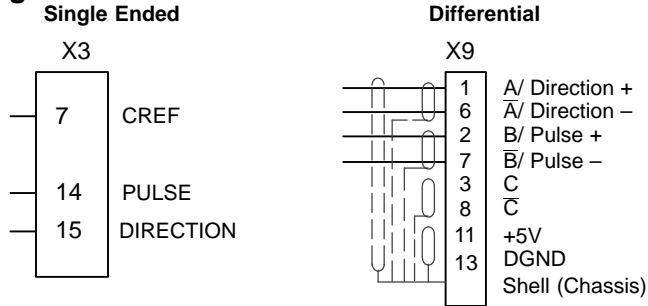


Figure 3-18 Pulse & Direction Connections



X3 Digital Inputs Continued

MaI1 & 2 Two machine inputs are provided. These inputs may be used with the internal PLC software program. The internal PLC software can cause an event to occur based on the presence of these inputs.

X3 Digital Outputs

The control outputs are located on the X3 connector. A customer provided, external power supply must be used if digital outputs are to be used. The opto outputs provide status information and are not required for operation, Table 3-4.

Figure 3-19 Fault Relay Connections

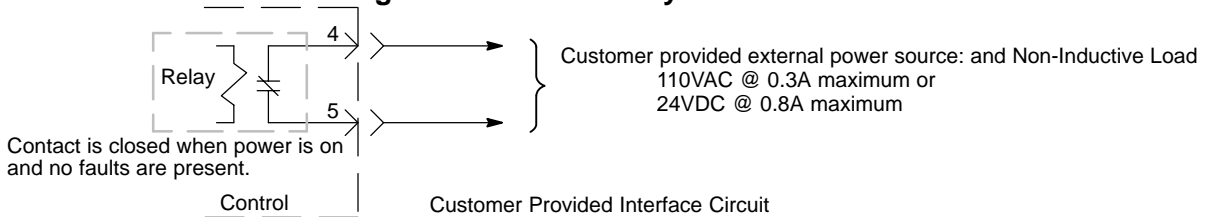


Figure 3-20 Opto Output Connections

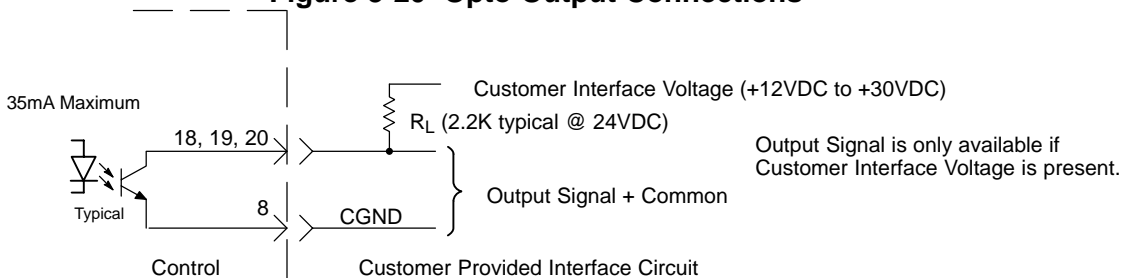


Table 3-4 Opto Output Signal Conditions

Pin Number	Signal Name	Switch = Closed (active)	Switch = Open (not active)
X3-4	Fault +	Drive OK - no faults detected	Fault is detected
X3-5	Fault -	Drive OK - no faults detected	Fault is detected
X3-18	MAO1	Machine Output 1 = Logical 1	Machine Output 1 = Logical 0
X3-19	MAO2	Machine Output 2 = Logical 1	Machine Output 2 = Logical 0
X3-20	DrOK	Drive OK - no faults detected	Fault is detected

- Fault Relay** A normally closed relay contact that opens if a fault occurs. The contact is rated: 24VDC @ 0.8A maximum or 110VAC @ 0.3A maximum.
- MaO1 & 2** Two machine outputs are provided. Either output can be set to one of the following conditions: CW Warning, CCW Warning, In Position, Error Flag, Following Error Warning, MAI1-2, Drive Overtemperature or I²T Warning. Each output is rated 30VDC @ 35mA maximum.
- DrOK** This output is active when the control is ready for operation.
This output is rated 30VDC @ 35mA maximum.

X6 RS232 / 485 Connections

RS232

A null modem cable (also called a modem eliminator cable) must be used to connect the control and the computer COM port. This will ensure that the transmit and receive lines are properly connected. Either a 9 pin or a 25 pin connector can be used at the computer, Figure 3-21. Maximum recommended length for RS232 cable is 3 ft. (1 meter).

Figure 3-21 9 & 25 Pin RS-232 Cable Connections for UL Installations

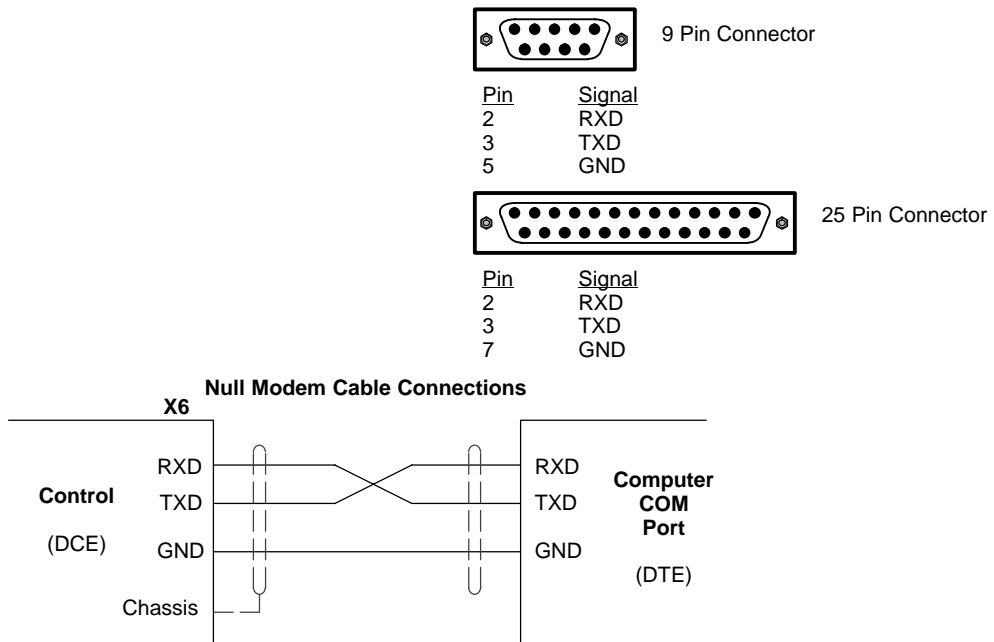
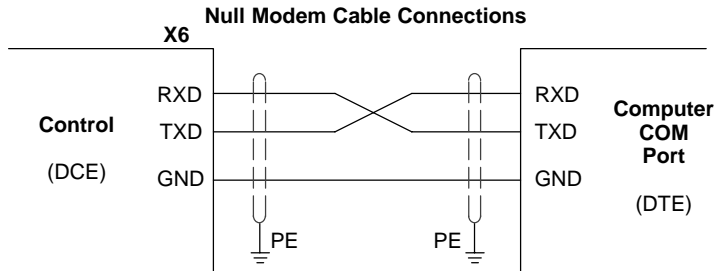


Figure 3-22 9 & 25 Pin RS-232 Cable Connections for CE Installations



Note: For CE installations, connect the overall shield at each end of the cable to PE. The voltage potential between the PE points at each end of the cable must be Zero Volts.

RS485

Standard RS485 connections are shown in Figures 3-23 and 3-24.
Maximum cable length is 3280 ft (1000M).

Figure 3-23 9 Pin RS-485 Cable Connections For UL Installations

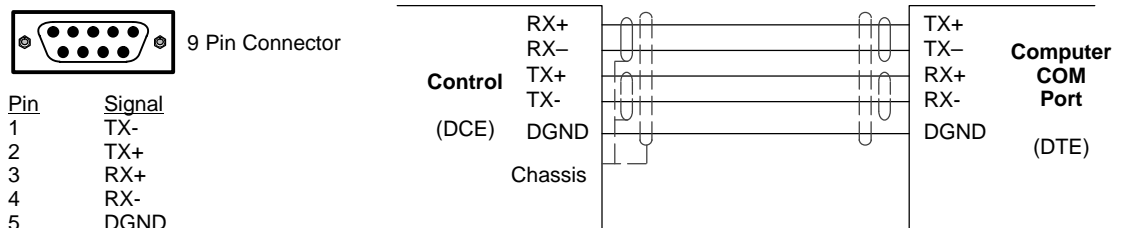
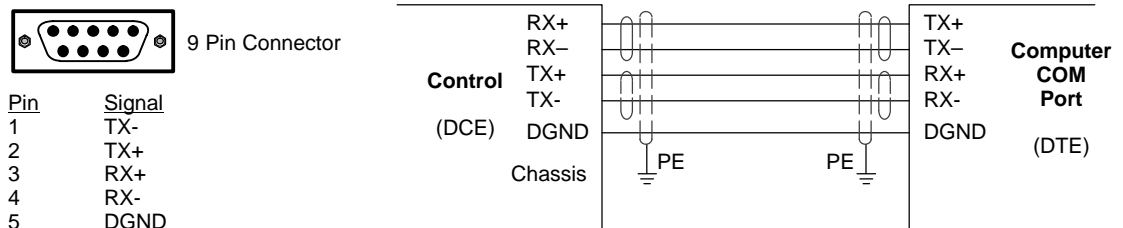


Figure 3-24 9 Pin RS-485 Cable Connections For CE Installations



Note: For CE installations, connect the overall shield at each end of the cable to PE. The voltage potential between the PE points at each end of the cable must be Zero Volts.

RS485 Multi-Drop Connections

What does termination or a termination resistor do?

Termination resistance is used to match the impedance of the load to the impedance of the transmission line (cable) being used. Unmatched impedance causes the transmitted signal to not be fully absorbed by the load. This causes a portion of the signal to be reflected back into the transmission line (noise). If the *Source* impedance, *Transmission Line* impedance, and *Load* impedance are all equal, these reflections (noise) are eliminated.

Termination does increase load current and sometimes changes the bias requirements and increases the complexity of the system.

What is a termination resistor?

A resistor that is added in parallel with the receiver input to match the impedance of the cable being used. Typically, the resistor value that is used is 100 ohm or 120 ohm. Resistors with 90 ohms or less should never be used.

Where are these resistors placed?

Terminators or Termination resistors are placed in parallel with the receiver at both ends of a transmission line. This means that you should **never** have more than two terminators in the system (unless repeaters are being used).

How many resistors should my system have?

Terminators or Termination resistors are placed in parallel with the receiver at both ends of a transmission line. This means that you should **never** have more than two terminators in the system (unless repeaters are being used).

Figure 3-25 RS485 4 Wire Multi-Drop for UL Installations

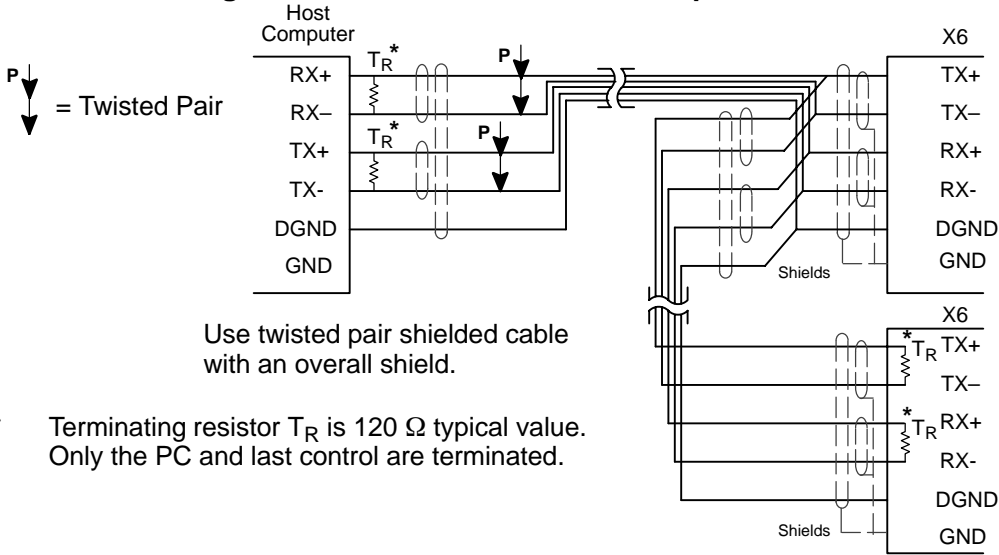
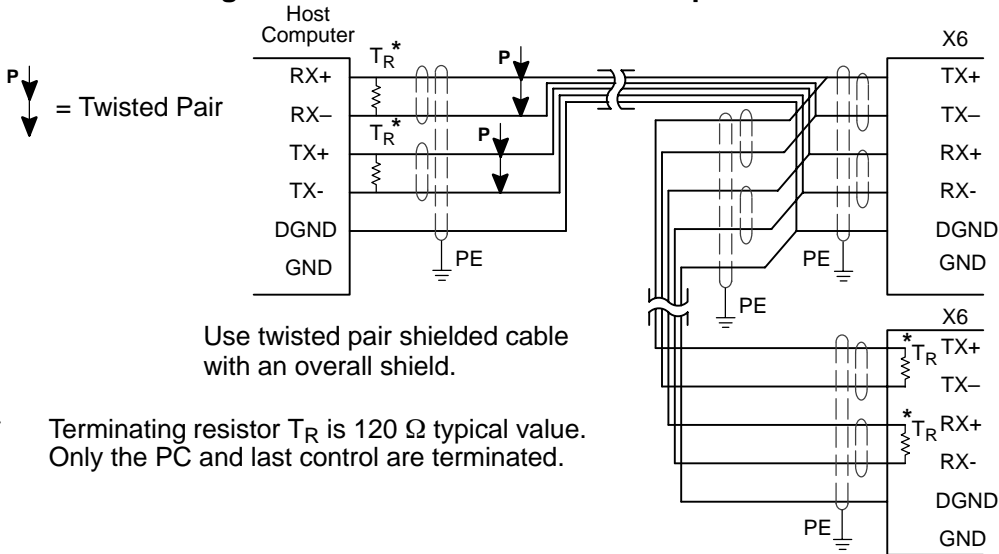


Figure 3-26 RS485 4 Wire Multi-Drop for CE Installations



Note: For CE installations, connect the overall shield at each end of the cable to PE. The voltage potential between the PE points at each end of the cable must be Zero Volts.

See Section 4 of this manual for the description of switch "AS1-1 to AS1-4" for address settings for multi-drop applications.

X7 Encoder Output

The control provides a buffered encoder output at connector X7. This output may be used by external hardware to monitor the encoder signals. It is recommended that this output only drive one circuit load (RS422 interface – 28LS31 device). Refer to Table 3-5. The Encoder Output is set by software control in “General Motor & Control”.

Table 3-5 Buffered Encoder Output at X7 Connector

X7 Pin	Signal Name
1	A+
2	B+
3	C+
4	Reserved
5	DGND
6	A-
7	B-
8	C-
9	Reserved
Shell	* Chassis (Cable Shield)

* For UL Installations ONLY. For CE Installations, connect the outer shield on each end of the cable to the enclosure backplane “PE”.

X9 Encoder and Hall Feedback (LDxAxxxx-Exxx)

Twisted pair shielded wire with an overall shield should be used. Figure 3-27 shows the electrical connections between the encoder and the encoder connector.

Figure 3-27 Encoder and Hall Feedback Connections for UL Installations

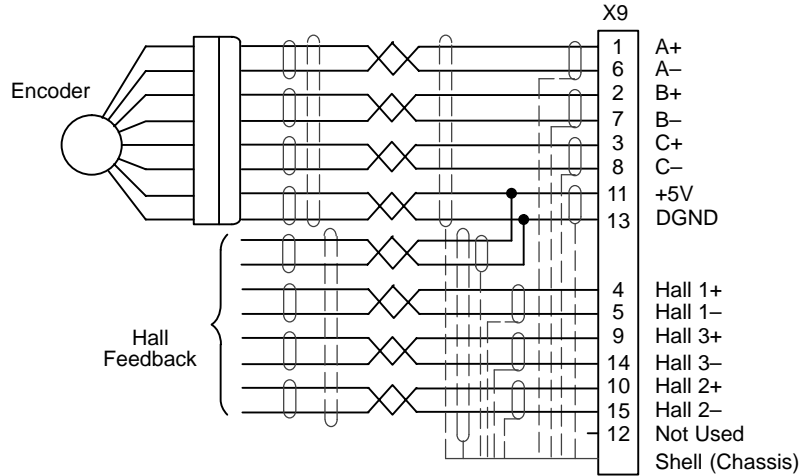
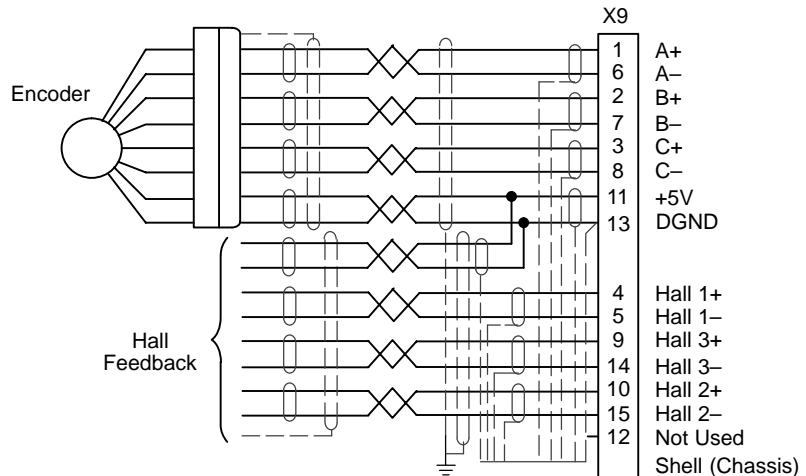
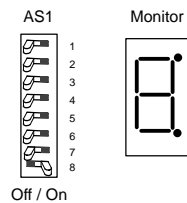


Figure 3-28 Encoder and Hall Feedback Connections for CE Installations



Section 4 Switch Setting and Start-Up

Switch AS1 Settings



AS1 switches are located on the front panel between X1 and the “Monitor” LED.

Note: AS1–8 is shown in the “ON” position (Drive Enabled). All other switches are shown in the “OFF” position.

Address Setting, AS1-1 to AS1-4 (for Multi-Drop Applications)

Each control address can be set using switches AS1-1 to AS1-4 of each control. Each control must have a unique address. Refer to Table 4-1.

Table 4-1 Control Address Setting

AS1-1	AS1-2	AS1-3	AS1-4	Control Address (Hexadecimal)
OFF	OFF	OFF	OFF	0 (Factory Setting)
ON	OFF	OFF	OFF	1
OFF	ON	OFF	OFF	2
ON	ON	OFF	OFF	3
OFF	OFF	ON	OFF	4
ON	OFF	ON	OFF	5
OFF	ON	ON	OFF	6
ON	ON	ON	OFF	7
OFF	OFF	OFF	ON	8
ON	OFF	OFF	ON	9
OFF	ON	OFF	ON	A
ON	ON	OFF	ON	B
OFF	OFF	ON	ON	C
ON	OFF	ON	ON	D
OFF	ON	ON	ON	E
ON	ON	ON	ON	F

Setting of switches AS1-5 to AS1-8

The function of switches AS1-5 to AS1-8 are described in Table 4-2.

Table 4-2 AS1-5 to AS1-8 Description

Switch	Function	ON	OFF
AS1-5	Not Used		
AS1-6	Hold-Position	Hold-Position is active.	Hold-Position is not active
AS1-7	Offset Tuning	Automatic Offset Tuning is active.	Automatic Offset Tuning is not active.
AS1-8	Enable	Control is enabled (Enable is active)	Control is disabled (Enable is not active)

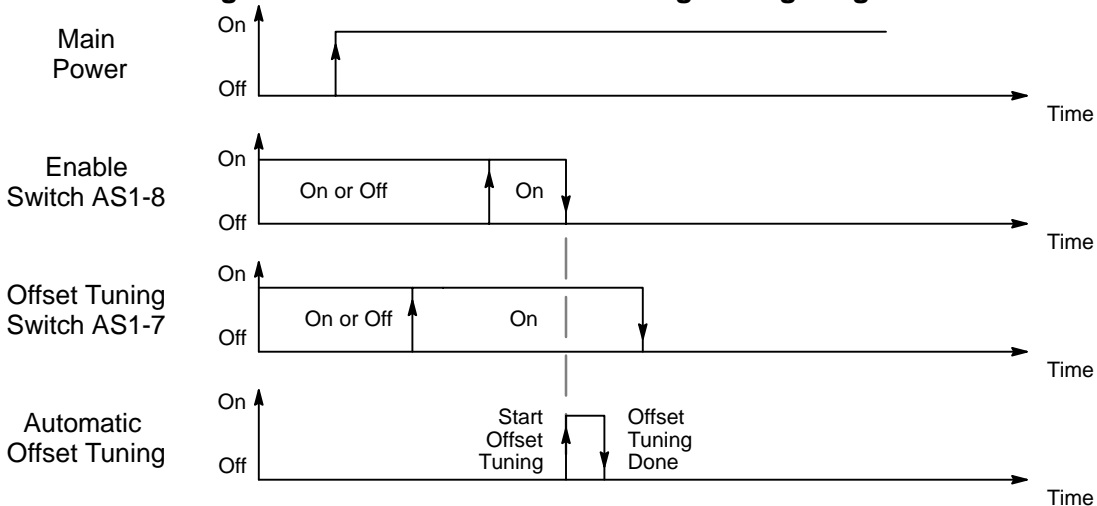
Hold-Position OFF allows normal operation.
ON causes the motor to quickly decelerate to stop and maintain a constant position (in current or velocity modes). (Time to max velocity = 0 with the Hold function.)

Offset Tuning OFF allows normal operation.
ON causes Offset Tuning to automatically start the next time Enable is changed from ON to OFF. The purpose of Offset Tuning is to remove DC offset voltages (on the command input X3-1 and X3-2) and achieve a stationary motor shaft with 0VDC at the command input. Leave this switch OFF when not in use. See Figure 4-1 for additional information.

Enable OFF disables the control and the motor coasts to a stop.
ON allows normal operation.

Note: AS1-8 and X3-9 must both be enabled to allow control operation.

Figure 4-1 Automatic Offset Tuning Timing Diagram



Note: It is important that you set the analog command to 0VDC before the Automatic Offset Tuning is started.

Start-Up Procedure

Power Off Checks

Before you apply power, it is very important to verify the following:

1. Disconnect the load from the motor shaft until instructed to apply a load. If this cannot be done, disconnect the motor wires at X1-U, V and W.
2. Verify that switches AS1-5 to AS1-8 are set to OFF.
3. Verify the AC line voltage at the source matches the control rated voltage.
4. Inspect all power connections for accuracy, workmanship and tightness.
5. Verify that all wiring conforms to applicable codes.
6. Verify that the control and motor are properly grounded to earth ground.
7. Check all signal wiring for accuracy.

Power On Checks

When power is first applied, the "Monitor" LED display will show four indications if there is no failure found.

8. All segments and decimal point are on.
- 0 Display test.
- 1 Option number of test (1, 2 etc.).
- d Final display with no decimal point (control disabled because AS1-8 = OFF).

Procedure:

1. Apply AC power.
2. Apply logic power (only if your control is equipped with this option).
3. Verify the Monitor LED power on sequence. If "d" is displayed, continue otherwise disconnect AC power and refer to the Troubleshooting procedure.
4. Disconnect AC power.
5. Connect the load to the motor shaft (or connect the motor wires at X1).
6. Apply Logic Power (24VDC) if option is present.
7. Apply AC power.
8. Set switches AS1-7 and AS1-8 to ON.
9. Set switch AS1-8 to OFF (initiate offset tuning).
10. Set switch AS1-7 to OFF.
11. Configure the control using the Setup Software provided. Refer to Section 5 of this manual.
12. Set switch AS1-8 to ON (drive enabled).
13. Perform System Tuning.

The drive is now ready for use.

Note: To protect the internal fuse, allow at least 1 minute after power down before turning power on (power Off/On cycle).

Section 5 Operation

Installing Software on your PC

The setup software is Windows-based. The servo control connects to a serial port on your PC. The setup wizard will guide you through the necessary steps to set-up your servo control. Online-help to each topic is available.

Minimum system requirements

Hardware requirements (minimum):

Processor: Intel 80486 / 33 MHz

RAM: 8 MB

Hard Disk Space: 50 MB

Screen: 600 x 480 (minimum)

Recommended: Intel Pentium, 16 MB RAM, 133 MHz, 100 MB Free Space

Software requirements:

Operating system: Windows 3.1x (minimum)

Recommended: Win95 or Windows NT

Installation

The following procedure will install the setup software on your computer's hard disk:

1. Start Windows. Make sure that no other programs are running during this installation.
2. Place installation **Disk #1** in your computer's floppy drive.
3. Run A:\Setup.exe (if A:\ is your floppy drive) or double click the file **Setup.exe** from My computer, 3.5 inch Floppy (A:).
4. Follow the instructions and insert the other installation disks as required.

After the installation process is finished, a program manager group for Lin with a Lin progman icon is created. Double clicking this icon will start the setup program.

A file "Readme.txt" is included in the master directory of the software. This file contains installation instructions, change notices from previous revisions and information that became available after this manual was printed.

Host Communications Setup

Be sure the communications port of the PC is correctly set for communications with the Drive software. The following examples assume COM1 of the PC is used. If you are using COM2 – 4, substitute the correct COM port number in the example.

Windows 3.1 Terminal Emulation

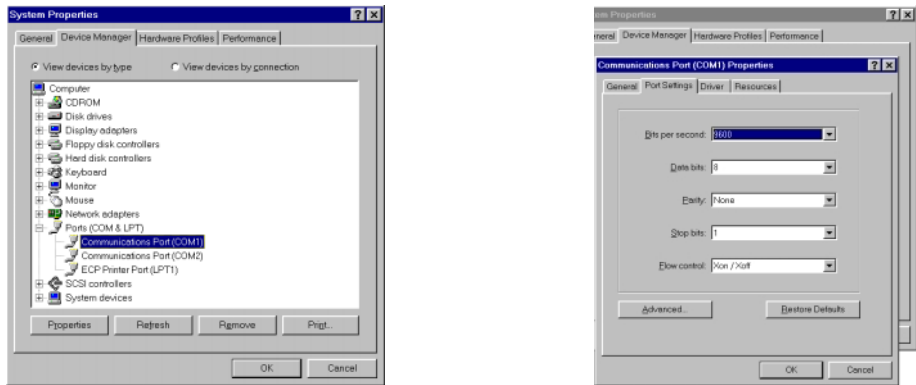
1. Power up the Host and start Windows software.
2. In the "Windows Accessories Group" select "Terminal" ICON.
3. Select "Communications" from the Settings pull down menu within Terminal program.
4. Set the communications settings for:
 - 9600 Baud rate
 - 8 Data Bits
 - 1 Stop Bit
 - No Parity
 - Xon/Xoff Flow Control
 - COM1

5. Select “Binary Transfers” from the Settings pull down menu within Terminal program.
6. Set the Binary Transfer protocol to XModem/CRC.
7. Close menu and save the settings.
8. Terminal Communications settings are now complete.

Windows 95

1. Power up the Host and start Windows software.
2. In “Control Panel” select and open “System”.
3. Open “Ports”, select the COM port you are using then click “properties”.

Figure 5-2

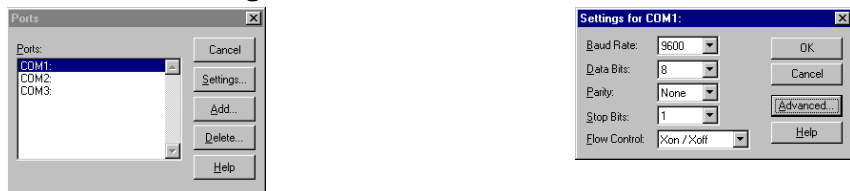


4. Be sure the port settings are as: Bits per second=9600, Data bits=8, Parity=none, Stop bits=1 and Flow control=Xon/Xoff.

Windows NT

1. Power up the Host and start Windows software.
2. In “Control Panel”, select and open “Ports” then click “Settings”.

Figure 5-3



3. Be sure the port settings are as: Bits per second=9600, Data bits=8, Parity=none, Stop bits=1 and Flow control=Xon/Xoff.

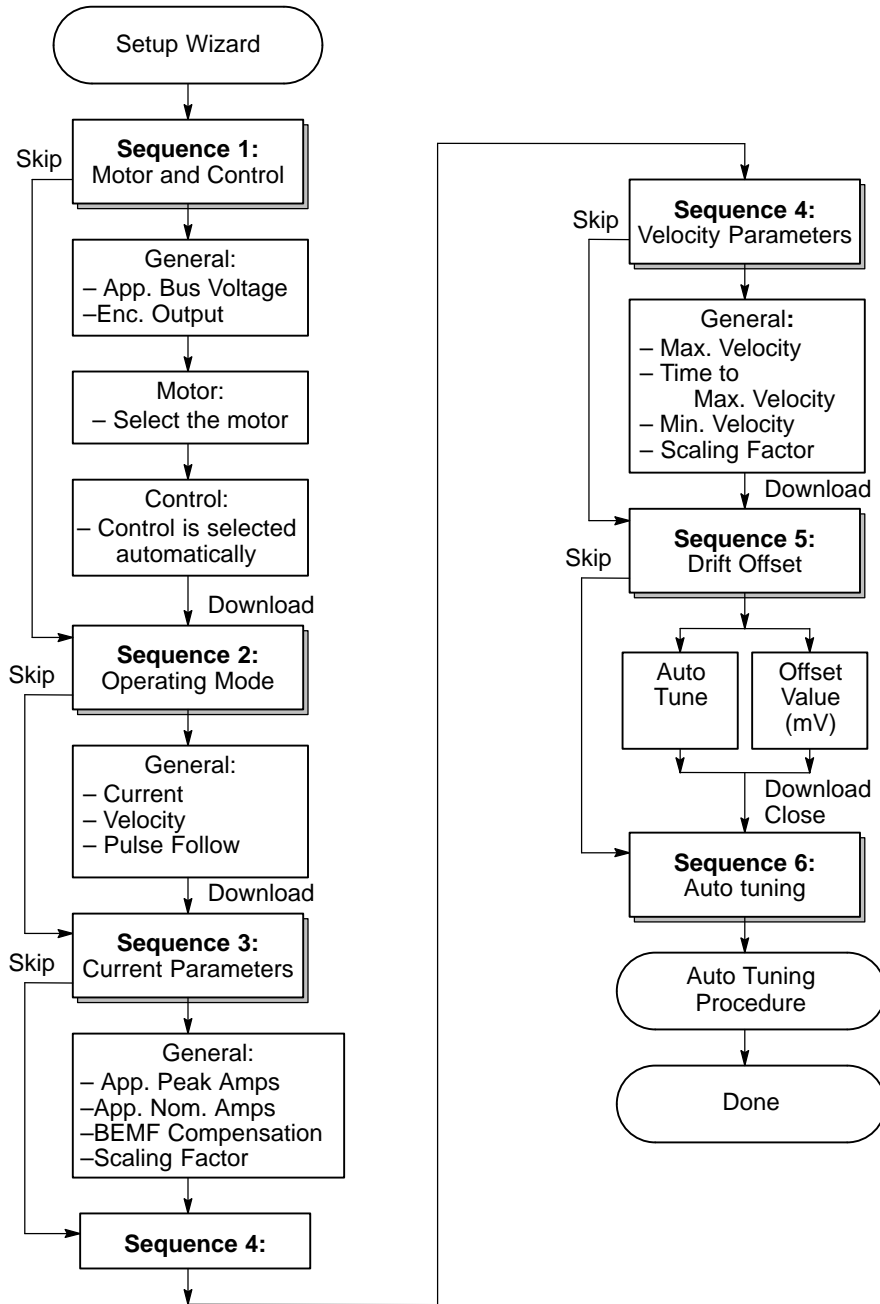
Using The Setup Wizard

The setup software wizard guides you through each step to set the basic parameters. This wizard is activated automatically after each start-up of the software. This automatic start of the Wizard can be turned off. It can be activated (and reset to automatic start) by **Help → Wizard**.

Figure 5-1 shows the flowchart of the Setup Wizard.

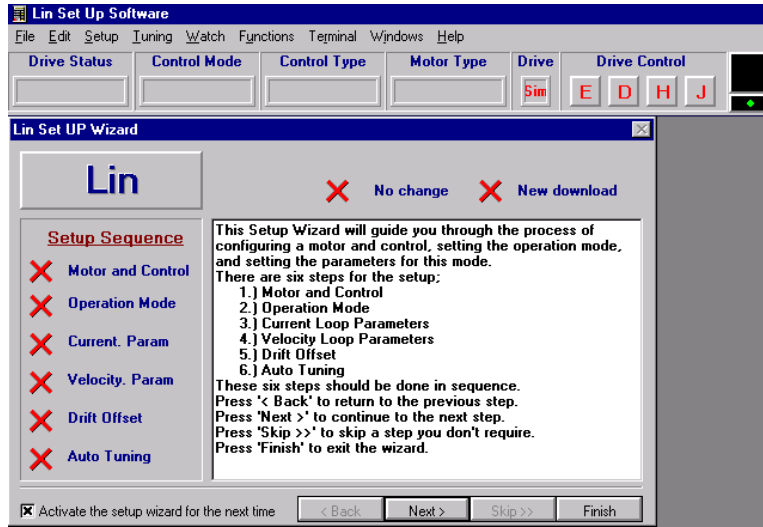
All parameters can be stored in a file. These saved values can be restored at any time. To save the configuration, select **Setup → Save Configuration**. To restore these parameter values or to configure several controls with the same parameter sets, select the **Setup → Restore Configuration**.

Figure 5-1 Flowchart of the Setup Wizard

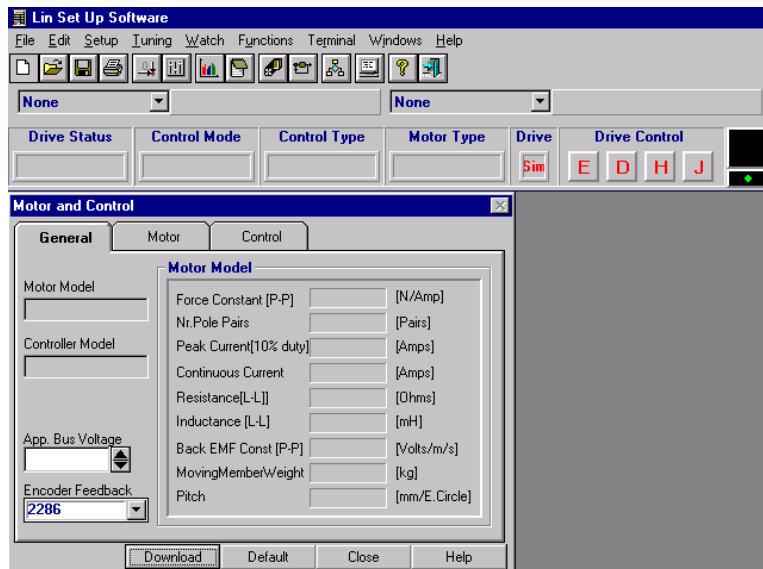


Set up Software

Opening menu. If you have previously set up the motor and control parameters and saved them to a file, click FINISH then load the parameter file using the File → Open selection. If you are setting up parameters for the first time, click NEXT to go to the Set up Software.



The General menu appears first. If you are using a stock Baldor linear motor, click the Motor tab to select the motor from the list and these parameters will be entered automatically for you. For a custom motor or a motor from another maker, the parameters must be entered manually on the General menu. First, click on “Motor” and then select “User Models” in the Library menu. Then, click “General” to return to this menu and enter all parameter values.

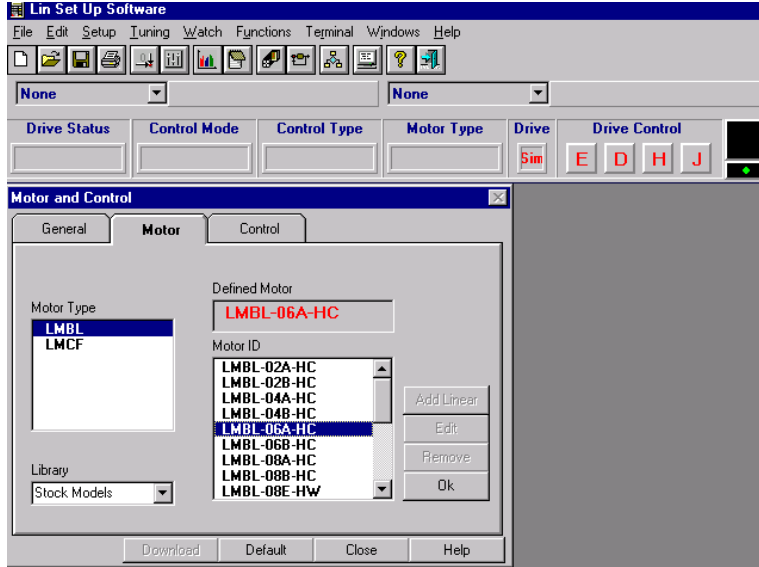


There are 7 parts to the setup procedure:

Motor

First, select the “Motor Type”. Then select your specific “Motor ID”. All of the parameters will be entered if your motor is on the list. If your motor is not on the list, you must define a motor and all of its parameters. If your motor is not listed, select “User Models” in the Library menu and Then click the General tab and enter the motor parameters. Click “Download” when finished.

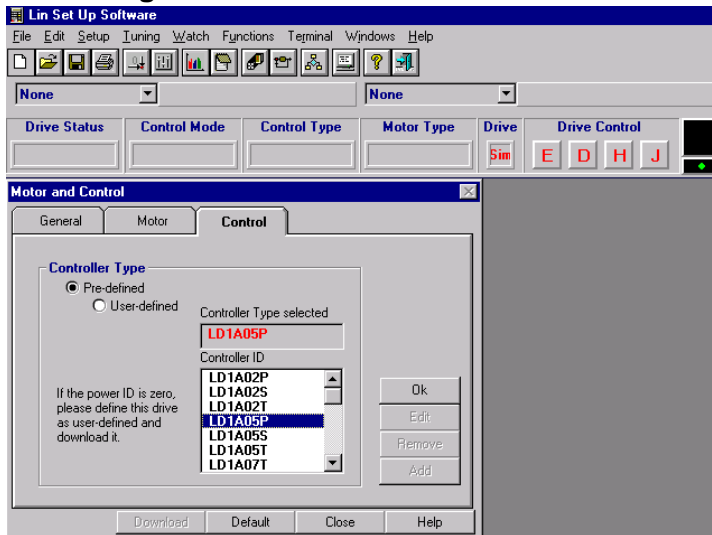
Figure 5-2 Motor Selection Screen



Control

The “Control ID” is automatically selected. All of the parameters will be entered if your control is on the list. Click “Download” when finished.

Figure 5-3 Control Selection Screen



After the motor and control are selected, click the General menu and note that the values are filled in. Confirm that the Bus Voltage is correct. Enter the Encoder Feedback value for your encoder (see Table 5-1). Click "Download" when finished.

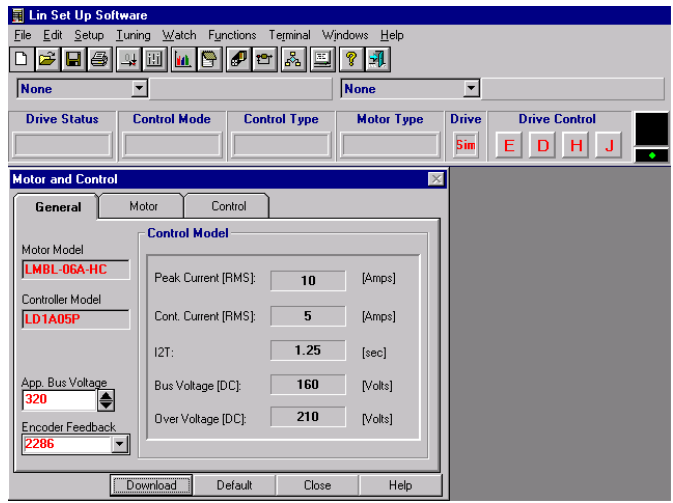


Table 5-1 Encoder Feedback

Encoder Feedback			Encoder Resolution		
LMBLxx-A or LMBLxx-B	LMBLxx-E	LMCF (All)	micron	counts / meter	counts / mm
not available	1143	762	20	50,000	50
1143	2286	1524	10	100,000	100
2286	4572	3048	5	200,000	200
5715	11430	7620	2	500,000	500
11430	14 bits maximum	15240	1	1,000,000	1,000

For encoders other than those listed in Table 5-1, calculate the encoder resolution as follows: (An example of a 5 micron encoder with an LMCF motor is given).

$$\text{Encoder Feedback} = \frac{\text{motor pitch (mm)}}{\left(\frac{1}{\text{counts per mm}}\right) \times 4} = \frac{60.96}{\left(\frac{1}{200}\right) \times 4} = 3048$$

Where:

motor pitch = 45.72 mm (LMBLxx-A or B series)

motor pitch = 91.44 mm (LMBLxx-E series)

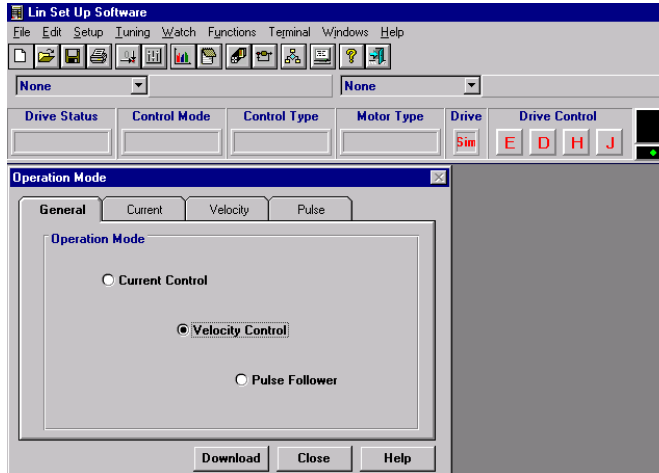
motor pitch = 60.96 mm (LMCF cog free motors)

Operating Mode

Select the operating mode of the control. Choices are:

1. Current Mode
 2. Velocity Mode
 3. Pulse Follower Mode (Pulse & direction)
- Click "Download" when finished.

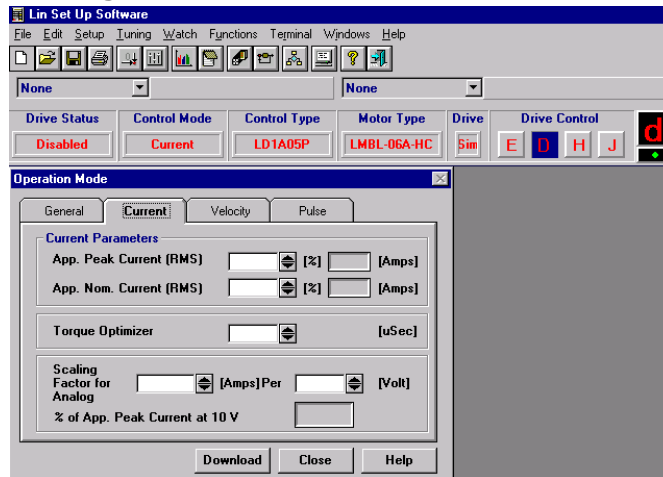
Figure 5-4 Operating Mode Selection Screen



Current Parameter

Nominal and peak current values are automatically entered for the motor type. For manual tuning only, set the control current limit value to a percentage of the continuous current rating. For example, if your control is rated for 5A continuous current and you desire to limit the output current to 4A, enter 80%. If you wish to use the full output power of the control, enter 100%. Click “Download” when finished.

Figure 5-5 Current Parameter Screen



Velocity Parameter (Refer to Help→“Unit Conversion from Linear to Rotary” for more information)

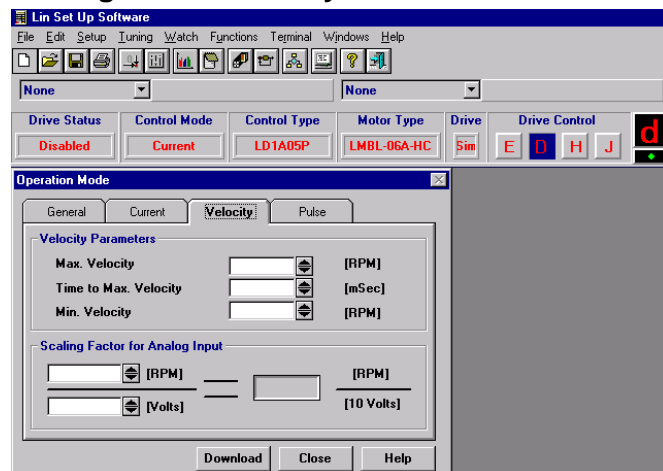
Set the velocity parameters of the control:

Refer to “Velocity Parameters (RPM → m/s)” at the end of this section.

1. Scale factor - ratio of the input voltage to output speed.
2. Minimum velocity
3. Time to maximum velocity

Click “Download” when finished.

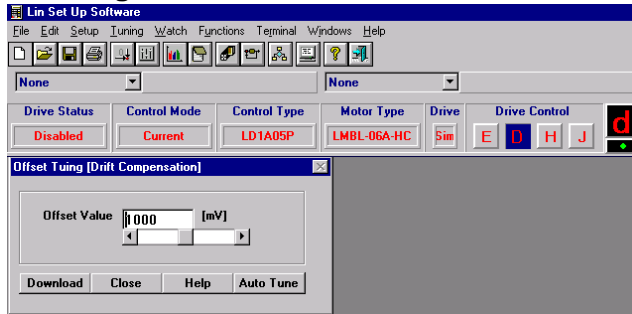
Figure 5-6 Velocity Parameter Screen



Drift

If you know the input offset value of the control, you may enter the value manually. Otherwise, you may initiate automatic offset tuning and let the control measure and set this value. Click “Download” when finished.

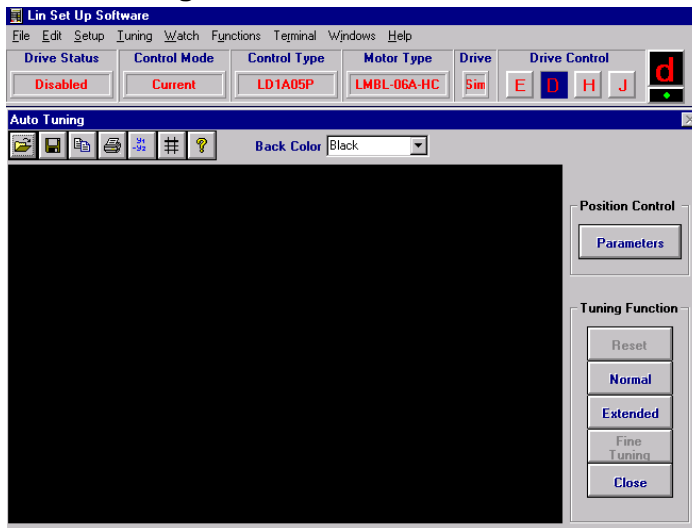
Figure 5-7 Drift Parameter Screen



Autotune

You may manually tune the control (see appendix) or use autotune to allow the control to tune itself. Click “Download” when finished.

Figure 5-8 Autotune Screen



Main Menu Choice Descriptions

File

File	Edit	Tune	Watch	Eu	
<u>N</u> ew				Ctrl+N	→ Open a new editor window.
<u>O</u> pen				Ctrl+O	→ Open an existing editor window.
<u>C</u> lose					→ Close the active editor window.
A <u>l</u> l Close					→ Close all editor windows.
<u>S</u> ave				Ctrl+S	→ Save the active editor window to a file.
<u>S</u> ave as					→ Save the active editor window to a new file name .
A <u>l</u> l <u>S</u> ave					→ Save all editor windows.
<u>P</u> rint				Ctrl+P	→ Print the contents of the active editor window.
<u>E</u> xit					→ Exit and close the Set up software.

Edit

Edit	Tune	Watch	Function	
<u>C</u> ut			Ctrl+X	→ Cut the selected text in the active editor window to the clipboard.
<u>C</u> opy			Ctrl+C	→ Copy the selected text in the active editor window to the clipboard.
<u>P</u> aste			Ctrl+V	→ Paste text from the clipboard at the cursor location in the active editor window.
<u>C</u> lear			Ctrl+H	→ Erase the contents of the active window.
<u>S</u> elect all			Ctrl+A	→ Select everything in the active window.
<u>F</u> ont				→ Save the active editor window to a new file name .

Setup

Setup	Tune	Watch	Function	
<u>M</u> otor and Control				→ Allows selection of the motor being used.
<u>O</u> peration Mode				→ Allows selection of Current, Velocity or Pulse Follower modes.
<u>S</u> ave Configuration				→ Allows PC to read the control configuration and save the parameters to a file.
<u>R</u> estore Configuration				→ Allows PC to read a configuration file and download parameters to the control.
<u>S</u> elect Control				→ Select a control for communication (8 maximum in daisy chain).
<u>I</u> MAS Set/Read				→ Not available for this control.
<u>S</u> econd Analog Command				→ Not available for this control.

Tuning

Tuning Watch Functions Terminal	
Offset Tuning (Drift Compensation)	Allows manual or automatic tuning to remove offset drift.
Tuning	Allows manual or automatic tuning of velocity control parameters.

Watch

Watch Functions Config	
✓ Symbol List	Show or hide the "symbols list bar".
System Parameters	Show or hide the "system parameters bar".
✓ System Status	Show or hide the "system status bar".
Record Data (Graph)	Gather and plot motor data for two variables.
Fault Log	View the error log.
Supported Option	View the available options for the selected control.

Functions

Functions Positionin	
Enable	Enable the control.
Disable	Disable the control – Active: Motor decels to stop then control disables. Passive: Motor coasts to stop.
Hold Position	Cause motor to stop and maintain position.
Jog	Allow you to Jog the position of the motor.
PLC	Define up to 12 PLC statements (logical association of input / output conditions).

Terminal

Terminal Windows Help	
Terminal	Allows communication with selected control using command set (see Appendix B).
Communication Port	Configure PC COM port 1, 2, 3 or 4 to communicate with the selected control.

Windows

Windows Help	
Cascade	Cascade display of all open software windows.
Tile	Tile display of all open software windows.
Help	Alphabetic glossary listing of keywords.
Glossary	Search for help based on a keyword.
Search For Help On...	Get help for a specific topic.
Contents	Open the help contents. F1
Unit Conversion From Linear To Rotary	Convert between linear and rotary motor units.
Wizard	Starts the setup wizard to configure a motor and control.
About	Software version and release information.

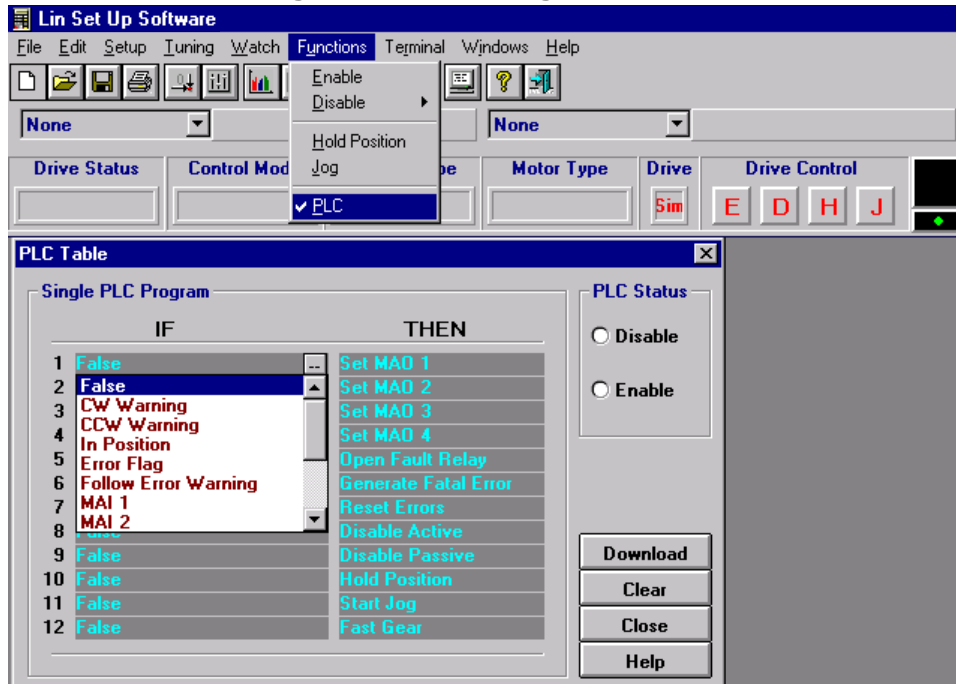
PLC Program

At the main menu, select “Functions” then “PLC”. See Figure 5-9.

1. Determine which event (listed under the THEN column) you wish to use.
2. Next, click in the IF column on the same ROW as the desired event. For example, if you are to use the MAO1 output, click in row 1 in the IF column as shown.
3. Choose the condition for the desired event.
4. Set other event conditions as desired.
5. Activate the PLC by selecting “Enable” on PLC Status.
6. Select “Download” to update the parameter values in the control.
7. Select “Close” when finished.

Note: To reset all IF conditions to False, select “Clear” located just below the Download selection. This will clear all condition choices.

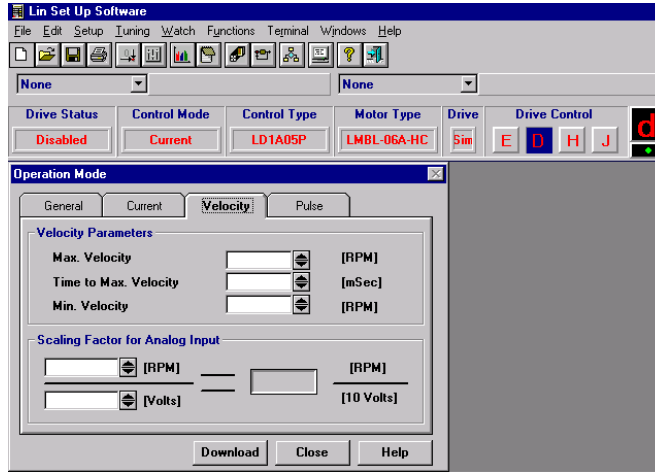
Figure 5-9 PLC Program Menu



Velocity Parameters (RPM → m/s)

The velocity parameters require parameter values to be entered in RPM. Therefore, you must convert the meters/second value for the linear motor to the RPM value for the parameter entry.

Velocity Parameter Screen



Determine the RPM parameter value for your application from the following table.

Linear Motor	RPM	meters/second
LMBL08E–HW Iron Core Brushless	1	0.00006
LMBL17E–HW Iron Core Brushless	1	0.00006
All other LMBL Iron Core Brushless	1	0.00003
Cog Free Brushless	1	0.001016

Section 6 Troubleshooting

Overview

The system troubleshooting procedures involve observing the status of the “Ready” LED, the “DB On” LED and the “Monitor” 7 segment display. The tables in this section provide information related to the indications provided by these devices.

Note: The “Ready” LED can display RED, YELLOW or GREEN color.

Table 6-1 Operating Mode Indications

Ready	Monitor	Status	Cause
OFF	OFF	Control Disabled	No Fault.
Green	Decimal Point	Control Enabled	Normal operating mode. No Fault.
Red	1	Over-voltage fault (DC Bus)	Missing, damaged or wrong REGEN resistor. Input voltage too high.
Red	3	Over-current fault. (More than 2X peak current)	Motor leads shorted or control failure. Load exceeds motor rating (too much current). Accel time set too short.
Red	4	Over or Under-voltage fault.	Internal 15VDC supply fault.
Red	5	Encoder fault (or encoder fault).	Encoder or cable short circuit or encoder not connected (open circuit).
Red	6	Electronic fusing (also see fault 7)	Control current over-load detected by software.
Red	7	I ² t limit reached. After a fault is detected, control will run at nominal output current for 2.5 seconds then stop. The control is disabled and the Monitor will first display “7” fault then the “6” fault. Control Over-Temperature	Cycle time between Acceleration and Deceleration is too short. Control should be relocated to cooler area. Add fans or air conditioning to control cabinet.
Red	9	User defined fault (see PLC).	
Red	0	Processor “Watchdog” timeout	Reset control (turn off AC power, wait 1 minute then turn power on).
Green	L 7	Move Command not accepted.	More than two move commands have been sent to the control. To return to normal status, send a “Quit” or a new move command to the control. A non-initialized buffer line has been called by the Machine inputs. To return to normal status, call an initialized buffer line by MA1-4 or send a “Quit” to the control.
Green	-I	CW Enable switch activated.	CW limit reached. Check X3-10 input.
Green	I-	CCW Enable switch activated.	CCW limit reached. Check X3-11 input.

Note: To protect the internal fuse, allow at least 1 minute after power down before turning power on (power Off/On cycle).

Table 6-1 Operating Mode Indications Continued

Ready	Monitor	Status	Cause
Red	A	EEPROM checksum error.	The personality must be downloaded to EEPROM and reset the control. If problem remains, contact Baldor.
Red	c	Velocity data in the EEPROM failed.	The velocity data must be downloaded to EEPROM and reset the control. If problem remains, contact Baldor.
Green	C	CAN bus problem detected.	("C" blinking) A communication error on the CAN bus exists. The control is still connected to the CAN bus.
Red	C	CAN bus problem detected.	("C" blinking) A communication error on the CAN bus exists. The control will attempt resynchronization to establish the CAN bus.
Green	d	Control Disabled.	Disable mode activated by hardware or software.
Green	E	Following Error.	The following error exceeded the user defined value of the Following Error Band. This error is not stored and goes away when the following error is reduced to within limits.
Green	F	Fatal Following Error.	The following error exceeded the user defined value of the Fatal Following Error. The following error preset level is "Operation Mode → Pulse Follower" This error is stored and must be cleared by the operator, but operation continues as long as the error is less than $\pm 2^{15}$ (± 32768).
Green	H	Hold-Position mode.	Hold mode activated by hardware or software.
Green	J	Jog mode.	Jog mode activated by hardware or software.
Red	L	Both limit switches active.	Defective or missing limit switch or wiring.
Green	P	In Position.	The following error is less than the user defined preset value.
Red	U	EPROM version fault.	The personality must be downloaded to EEPROM and reset the control.
Red	u	EEPROM version fault.	The personality must be downloaded to EEPROM and reset the control.

It is important to connect the motor leads U, V and W correctly at the X1 connector of the control. Incorrect wiring can cause erratic operation including moves at peak force until the overcurrent limit trips. This will result in a display of "7" and a "6" on the monitor. If erratic movement of the motor occurs, turn off power immediately and check the connections of the motor, hall sensors and encoder.

Section 7 Specifications & Product Data

Identification

Servo Control

LD X A X X X X -E C 4 3

Lin Drive

Input Voltage

1=115VAC
2=230VAC
4=460/400VAC

Continuous Current Rating

A02 = 2 / 2.5 Amps
A05 = 5 Amps
A07 = 7.5 Amps
A10 = 10 Amps
A15 = 15 Amps
A20 = 20 Amps

Enclosure Type

T= Panel Mount w/internal power supply
P= Panel Mount w/external power supply
S= Panel Mount w/internal power supply
(suitable for sharing with other controls).

Braking (Option)

R = Requires external regen resistor
B = Built-in regen resistor
O = No internal regen capability

Logic Supply (Option)

0 = Internal 24VDC Supply
3 = External customer provided
24VDC required

Serial Port Type (Option)

2 = RS232
4 = RS485

Bus (Option)

N = None *

Feedback Device (Option)

E= Encoder

* Note: CAN bus is not available for use with encoder feedback devices.

Specifications

Description		Unit	LDX A02T	LDX A05T	LDX A07T	LDX ^② A02S	LDX ^② A05S	LDX ^② A010S	LDX ^② A015S
Input Voltage Range	Nominal	VAC	115			230			
	Minimum		92			184			
	Maximum		132			265			
Input Frequency		Hz	50/60 ±5%						
Nominal Output Bus (@ 115 / 230 input)	Nominal	VDC	160			320			
	Minimum		88			176			
	Maximum		180			360			
Nominal Phase Current (±10%)		A _{RMS}	2.5	5.0	7.5	2.0	5.0	10	15
Peak Phase Current (±10%); for 2.4sec (+0.5s/-0sec) maximum ^①		A _{RMS}	5	10	15	4	10	20	30
Nominal Output Power		KVA	1.01	2.17	2.99	0.87	2.17	4.33	5.2
Output Frequency		Hz	0 – 500						
Efficiency		%	>95						
Nominal Switching Frequency		KHz	8.5						
Current Loop Bandwidth		Hz	1200						
Velocity Loop Bandwidth		Hz	10 to 200 (software selectable)						
Mounting		–	Panel						
Package Size		–	A	B	C	E	E	E	E
Operating Altitude		Feet (Meters)	To 3300 feet (1000 meters). Derate the continuous and peak output current by 1.1% for each 330 feet (100 meters) above 3300 feet.						
Operating Temperature		°C	+0 to 40. Above 40°C, derate the continuous and peak output current by 2.5% per °C above 40°C. Maximum ambient is 50°C.						
Rated Storage Temperature		°C	–25 to +70						
Humidity		%	10% to 90% non-condensing						
Class of Protection (Enclosure)			IP20						
Shock			10G (according to DIN IEC 68–2–6/29)						
Vibration			1G @ 10 – 150 Hz (according to DIN IEC 68–2–6/29)						

^① Valid for zero current initial condition.

^② These specifications also apply to model LDxAxxP except it has DC input (no AC input).

All values at ambient temperature of 25°C unless otherwise stated.

For safe operation, allow a clearance distance between each control and on all sides of each control.

Specifications Continued

Description		Unit	LD4 A02TB	LD4 A05TB	LD4 A07TR	LD4 A15TR	LD4 A20TR
Input Voltage Range	Nominal Minimum Maximum	VAC	460 @ 60Hz / 400 @ 50Hz 400 / 360 528 / 480				
Input Frequency		Hz	50/60 ±5%				
Nominal Output Bus (@ 400 / 460 input)	Nominal Minimum Maximum	VDC	565 / 678 509 / – – / 744				
Nominal Phase Current (±10%)		A _{RMS}	2.5	5	7.5	15	20
Peak Phase Current (±10%); 2.4s +0.5s/–0s 1		A _{RMS}	5	10	15	30	40
Nominal Output Power		KVA	1.9	3.7	5.6	11.2	14.9
Output Frequency		Hz	0 – 500				
Efficiency		%	>95				
Nominal Switching Frequency		KHz	8.0				
Current Loop Bandwidth		Hz	1200				
Velocity Loop Bandwidth		Hz	10 to 200 (software selectable)				
Mounting		–	Panel				
Package Size		–	G	G	G	H	H
Operating Altitude	Feet (Meters)	To 3300 feet (1000 meters). Derate the continuous and peak output current by 1.1% for each 330 feet (100 meters) above 3300 feet.					
Operating Temperature	°C	+0 to 40. Above 40°C, derate the continuous and peak output current by 2.5% per °C above 40°C. Maximum ambient is 50°C.					
Rated Storage Temperature	°C	–25 to +70					
Humidity	%	10% to 90% non-condensing					
Class of Protection (Enclosure)		IP20					
Shock		10G (according to DIN IEC 68–2–6/29)					
Vibration		1G @ 10 – 150 Hz (according to DIN IEC 68–2–6/29)					

1 Valid for zero current initial condition.

All values at ambient temperature of 25°C unless otherwise stated.

For safe operation, allow a clearance distance between each control and on all sides of each control.

24VDC Logic Power Input (Option LDxAxxxx-xxx3 ONLY)

Description	Unit	LDX A02T	LDX A05T	LDX A07T	LDX A02S	LDX A05S	LDX A10S	LDX A15S
Input Voltage (maximum ripple = ±10%)	VDC	20 – 30						
Input Current @ 24VDC	A _{RMS}	0.55 – 0.8 ¹			1.4			
Power On surge current (24VDC 100msec)	A _{RMS}	4.0			2.5			

¹ Depends on installed options.

24VDC Logic Power Input Continued (Option LD4Axxxx-xxx3 ONLY) Continued

Description	Unit	LD4 A02	LD4 A05	LD4 A10	LD4 A15
Input Voltage (maximum ripple = ±10%)	VDC	20 – 30			
Input Current @ 24VDC	A _{RMS}	0.8	1.0	1.0	1.4
Power On surge current (24VDC 100msec)	A _{RMS}	4.0	4.0	4.0	4.0

Velocity Control

Description	Unit	All
Command Input	VDC	0 to 10; or ±10
Command Signal Resolution	bit	12
Update Rate	µsec	500

Simulated Encoder Output

Description	Unit	All
Signal		RS422
Encoder Resolution	counts	1 : 1 (input to output)

¹ Factory Setting

Pulse / Direction Input

Description	Unit	All
Signal	VDC	12 – 29 / Opto Isolated
Operating Mode		Pulse and Direction
Maximum Input Frequency	kHz	125
Cycle Time	msec	1

Encoder Input (Handwheel or Feedback)

Description	Unit	All
Signal Type		RS422
Operating Mode		A / B Quadrature
Maximum Input Frequency	kHz	400
Cycle Time	msec	1

Serial Interface (Option LDXAXXX-XX2X)

Description	Unit	All
Communication Type		RS232C (not galvanically isolated)
Transmission Rate	Baud	9600 (not adjustable)

Optional Interface (Option LDXAXXX-XX4X)

Communication Type		RS485 (not galvanically isolated)
Transmission Rate	Baud	9600 (not adjustable)

Regeneration (115/230VAC)

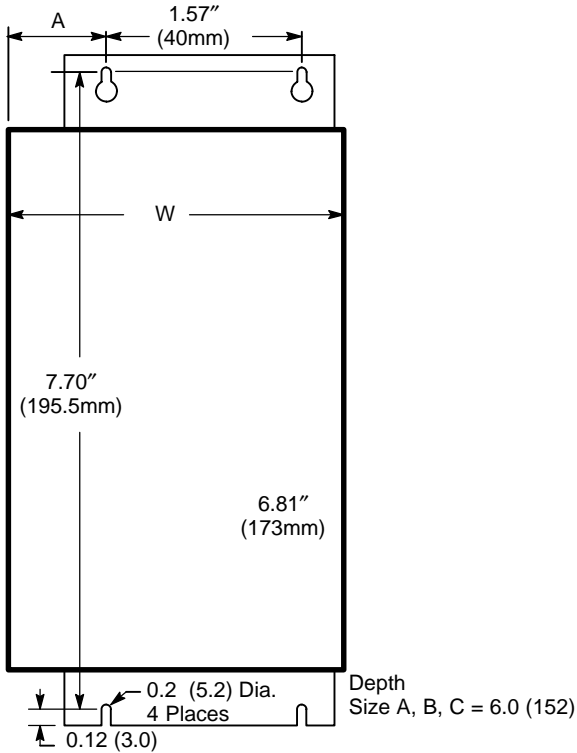
Description	Unit	LDX A02T	LDX A05T	LDX A07T	LDX A02S	LDX A05S	LDX A10S	LDX A15S
Switching Threshold 115VAC 230VAC	VDC	ON: 188 - 195 373 - 383	OFF: 183 - 188 362 - 372		ON: 180 388	OFF: 200 375		
Nominal / Peak Power (10% Duty Cycle)	kW	0.25 / 2.7						
Maximum Regeneration Switching Current	A	10						
Maximum Load Inductance	μH	100						

Regeneration (400/460VAC)

Description	Unit	LD4 A02	LD4 A05	LD4 A07	LD4 A15	LD4 A20
Switching Threshold 400/460VAC	VDC	ON: 794		OFF: 764		
Nominal / Peak Power (10% Duty Cycle)	kW	0.94 / 9.4			2.9 / 29	
Maximum Regeneration Switching Current	A	15			45	
Maximum Load Inductance	μH	100				

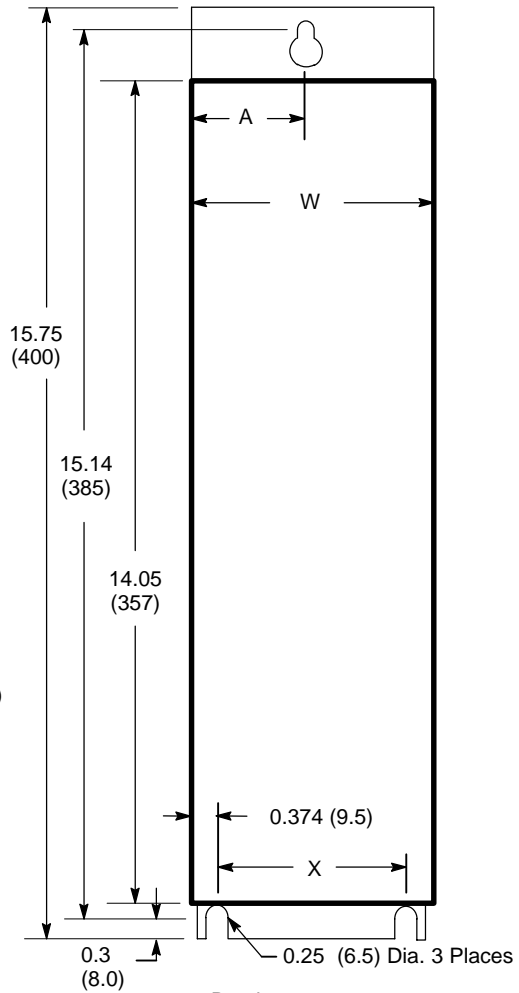
Dimensions

Size A, B and C



Note: Clearance requirements (all sizes):
0.06" (15mm) top and bottom
0.04" (10mm) left and right side

Size E, G and H



Package Size	Dimensions in (mm)			Weight lb (kg)
	A	W	X	
A	0.59 (15)	2.6 (67.5)	—	2.73 (1.24)
B	0.90 (23)	3.6 (92.5)	—	4.69 (2.13)
C	0.90 (23)	4.3 (109)	—	4.8 (2.19)
E	1.08 (27.5)	2.17 (55)	1.42 (36)	11 (5)
G	1.28 (32.5)	2.6 (65)	1.81 (46)	10.1 (4.5)
H	2.6 (65)	5.3(130)	4.37 (111)	20.9 (9.5)

For safe operation, allow a clearance distance between each control and on all sides of each control.

Section 8 CE Guidelines

CE Declaration of Conformity

Baldor indicates that the products are only components and not ready for immediate or instant use within the meaning of "Safety law of appliance", "EMC Law" or "Machine directive".

The final mode of operation is defined only after installation into the user's equipment. It is the responsibility of the user to verify compliance.

The product conforms with the following standards:

DIN VDE 0160 / 05.88	Electronic equipment for use in electrical power installations
DIN VDE 0100	Erection of power installations with nominal voltages up to 1000V
DIN IEC 326 Teil 1 / 10.90	Design and use of printed boards
DIN VDE 0110Teil 1-2 / 01.89	Dimensioning of clearance and creepage distances
DIN VDE 0110Teil 20 / 08.90	Distances
EN 60529 / 10.91	Degrees of protection provided by enclosures

EMC – Conformity and CE – Marking

The information contained herein is for your guidance only and does not guarantee that the installation will meet the requirements of the council directive 89/336/EEC.

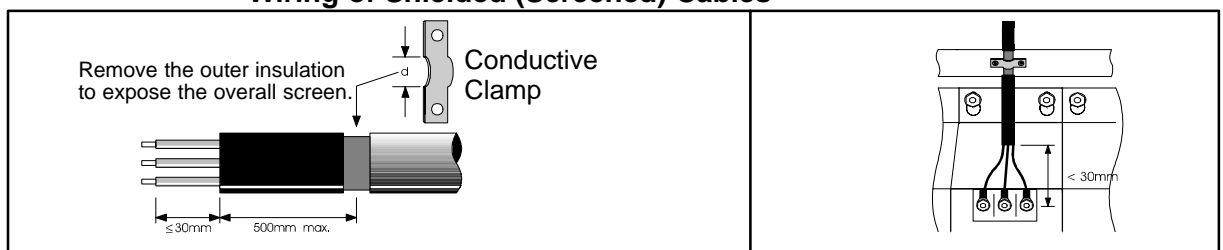
The purpose of the EEC directives is to state a minimum technical requirement common to all the member states within the European Union. In turn, these minimum technical requirements are intended to enhance the levels of safety both directly and indirectly.

Council directive 89/336/EEC relating to Electro Magnetic Compliance (EMC) indicates that it is the responsibility of the system integrator to ensure that the entire system complies with all relative directives at the time of installing into service.

Motors and controls are used as components of a system, per the EMC directive. Hence all components, installation of the components, interconnection between components, and shielding and grounding of the system as a whole determines EMC compliance.

The CE mark does not inform the purchaser which directive the product complies with. It rests upon the manufacturer or his authorized representative to ensure the item in question complies fully with all the relative directives in force at the time of installing into service, in the same way as the system integrator previously mentioned. Remember, it is the instructions of installation and use, coupled with the product, that comply with the directive.

Wiring of Shielded (Screened) Cables

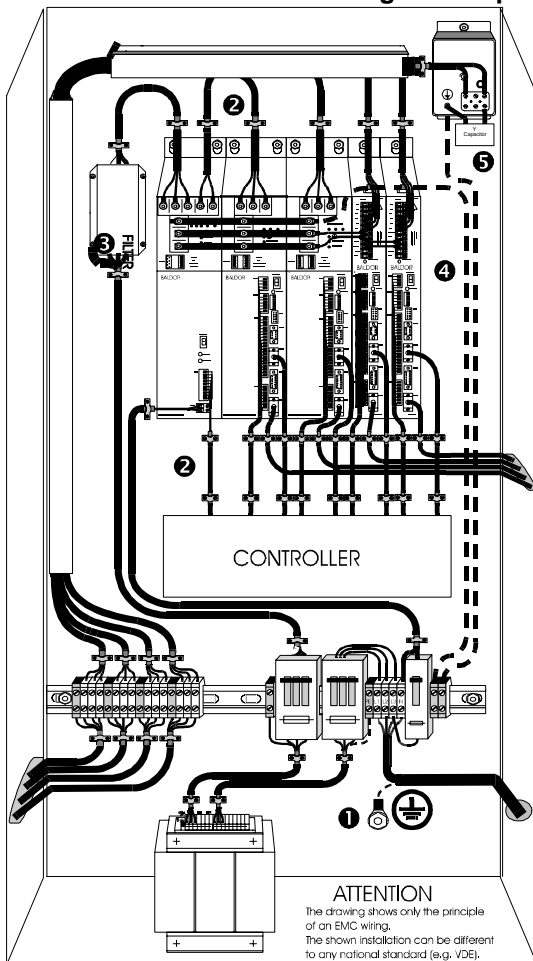


Using CE approved components will not guarantee a CE compliant system!

1. The components used in the drive, installation methods used, materials selected for interconnection of components are important.
2. The installation methods, interconnection materials, shielding, filtering and grounding of the system as a whole will determine CE compliance.
3. The responsibility of CE mark compliance rests entirely with the party who offers the end system for sale (such as an OEM or system integrator).

Baldor products which meet the EMC directive requirements are indicated with a "CE" mark. A duly signed CE declaration of conformity is available from Baldor.

EMC Wiring Technique



1 CABINET

The drawing shows an electroplated zinc coated enclosure, which is connected to ground.

This enclosure has the following advantages:

- All parts mounted on the back plane are connected to ground.
- All shield (screen) connections are connected to ground.

Within the cabinet there should be a spatial separation between power wiring (motor and AC power cables) and control wiring.

2 SCREEN CONNECTIONS

All connections between components must use shielded cables.

The cable shields must be connected to the enclosure. Use conductive clamps to ensure good ground connection. With this technique, a good ground shield can be achieved.

3 EMC – FILTER

The EMI or main filter should be mounted next to the power supply (here BPS). For the connection to and from the main filter screened cables should be used. The cable screens should be connected to screen clamps on both sides. (Exception: Analog Command Signal).

4 Grounding (Earth)

For safety reasons (VDE0160), all BALDOR components must be connected to ground with a separate wire. The diameter of the wire must be at minimum AWG#6 (10mm²). Ground connections (dashed lines) must be made from the central ground to the regen resistor enclosure and from the central ground to the Shared Power Supply.

5 Y-CAPACITOR

The connection of the regeneration resistor can cause RFI (radio frequency interference) to be very high. To minimize RFI, a Y-capacitor is used. The capacitor should only be connected between the dynamic brake resistor housing and terminal pin R1 (lead from Lin).

Recommendation: 0,1µF / 250VAC Type: PME265
BALDOR-Ordering-No.: ASR27104

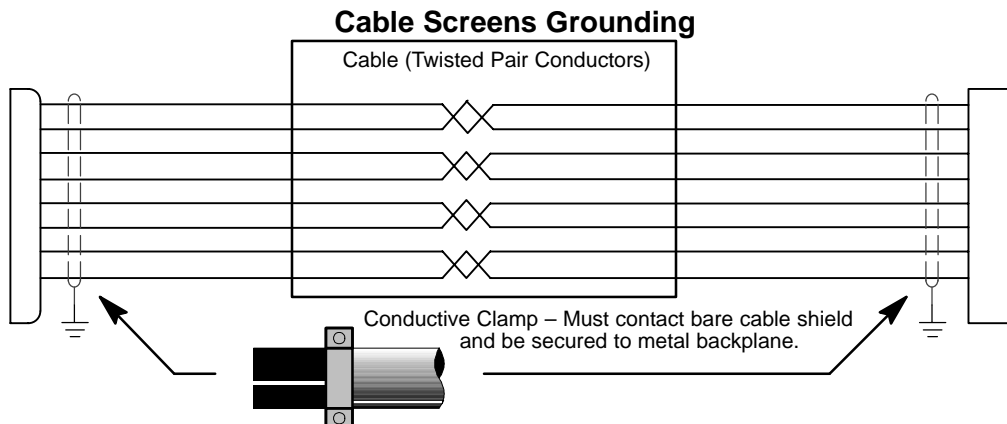
EMC Installation Instructions

To ensure electromagnetic compatibility (EMC), the following installation instructions should be completed. These steps help to reduce interference. Consider the following:

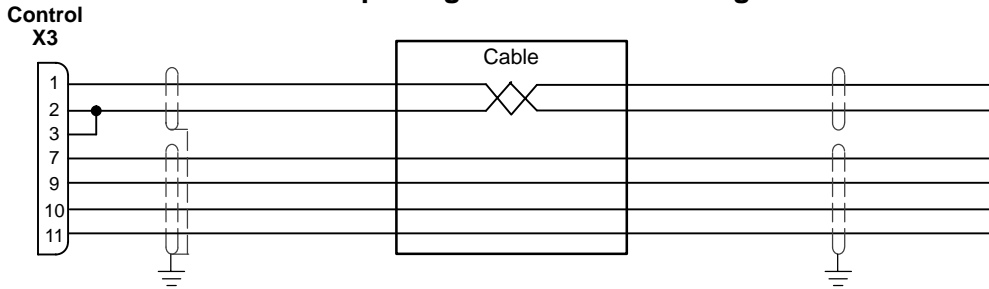
- Grounding of all system elements to a central ground point
- Shielding of all cables and signal wires
- Filtering of power lines

A proper enclosure should have the following characteristics:

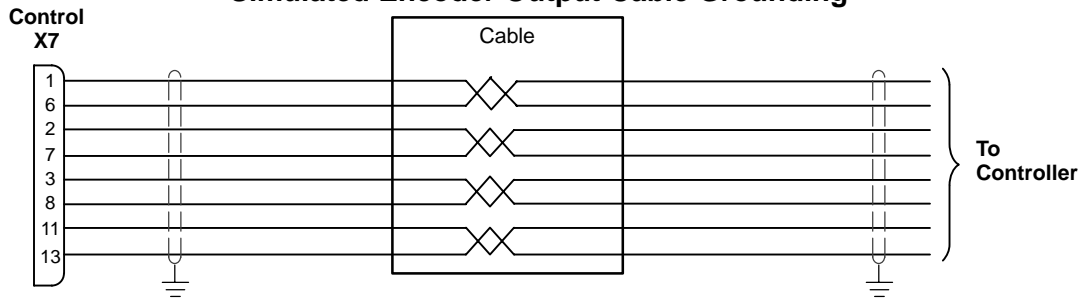
- A) All metal conducting parts of the enclosure must be electrically connected to the back plane. These connections should be made with a grounding strap from each element to a central grounding point. ¹
 - B) Keep the power wiring (motor and power cable) and control wiring separated. If these wires must cross, be sure they cross at 90 degrees to minimize noise due to induction.
 - C) The shield connections of the signal and power cables should be connected to the screen rails or clamps. The screen rails or clamps should be conductive clamps fastened to the cabinet. ²
 - D) The cable to the regeneration resistor must be shielded. The shield must be connected to ground at both ends.
 - E) The location of the AC mains filter has to be situated close to the drive so the AC power wires are as short as possible.
 - F) Wires inside the enclosure should be placed as close as possible to conducting metal, cabinet walls and plates. It is advised to terminate unused wires to chassis ground. ¹
 - G) To reduce ground current, use at least a 10mm² (6 AWG) solid wire for ground connections.
- ¹ Grounding in general describes all metal parts which can be connected to a protective conductor, e.g. housing of cabinet, motor housing, etc. to a central ground point. This central ground point is then connected to the main plant (or building) ground.
- ² Or run as twisted pair at minimum.



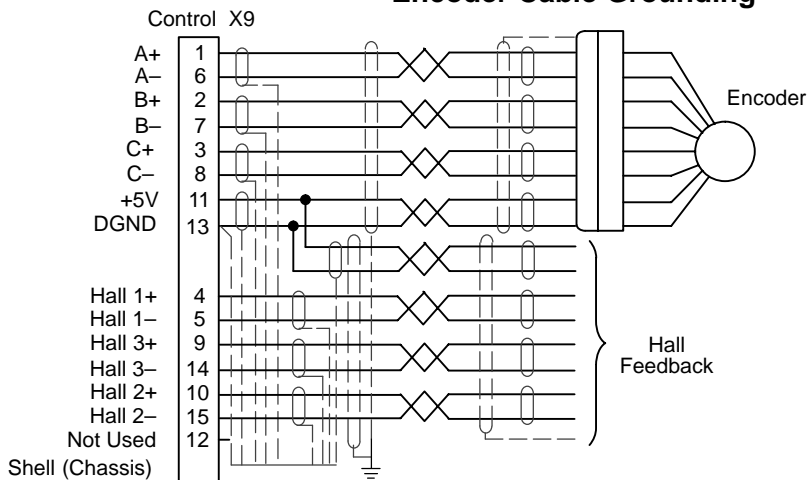
Input Signal Cable Grounding



Simulated Encoder Output Cable Grounding



Encoder Cable Grounding



Section 9 Accessories and Options

Cables

Shielded (Screened) cable provides EMI / RFI shielding and are required for compliance to CE regulations. All connectors and other components used must be compatible with this shielded cable.

Connectors

Mating Connector by connector number (for spare parts)

X1 – #ASR29714 (9 pin, Female) Phoenix Part No. MVSTBW2,5/9–ST
 X1 – #ASR29715 (2 pin, Female) Phoenix Part No. MVSTBW2,5/2–ST
 X3 – #ASR16000 (20 pin, Female) Phoenix Part No. MVSTBR2,5/20–ST
 X6 – #ASR16215 (9 pin, Male)
 X7 – #ASR16215 (9 pin, Male)
 X9 – #ASR25828A (15 pin, Male) Encoder

EMC AC Mains Filter AC filters remove high frequency noise to protect the control. These filters also prevent high frequency signals from being transmitted back onto the power lines. To select the proper filter, you must know the voltage and current used by the drive and the impedance of the AC line.

For package size A, B and C (Model T – 1 Phase)

Filter Type	Rated Volts	Rated Amps @ 40°C	Leakage Current mA	Weight lbs (kg)	Baldor No.
FN 2070 - 12	250	12	0.4	1.61 (0.73)	30548

For package size E, G and H (Model S – 3 Phase)

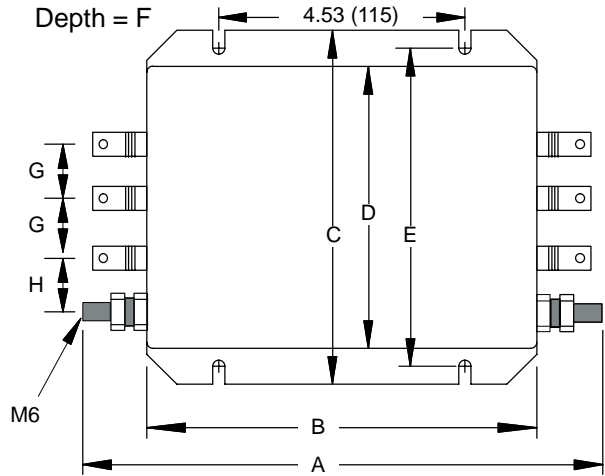
Filter Type	Rated Volts	Rated Amps @ 40°C	Leakage Current mA	Power Losses Watts	Weight lbs (kg)	Baldor No.
FN 351 - 8 - 29	440	8	16	8.0	3.97 (1.8)	ASR24667
FN 351 - 16 - 29	440	16	16	9.0	3.97 (1.8)	ASR24668
FN 351 - 25 - 33	440	25	170	9.0	6.61 (3.0)	ASR24669
FN 351 - 36 - 33	440	36	170	10.5	6.61 (3.0)	ASR24670
FN 351 - 50 - 33	440	50	190	12.5	6.83 (3.1)	ASR24671

For package size E, G and H (Model T – 3 Phase Required for LD4xx)

Filter Type	Rated Volts	Rated Amps @ 40°C	Leakage Current mA	Weight lbs (kg)	Baldor No.
FN 3258 - 30 - 47	480	30	184.7	2.64 (1.2)	ASR30521
FN 3258 - 7 - 45	480	7	172.4	0.11 (0.5)	ASR30522

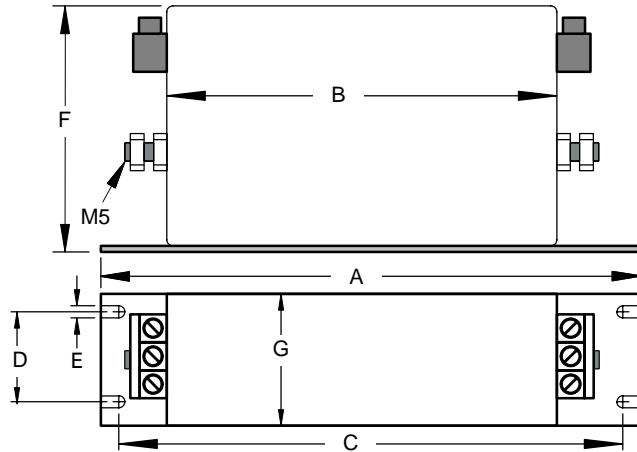
AC Filter Dimensions Continued

Dim.	For FN350	For Filters: FN 351 -			
		8 - 29	16 - 29	25 - 33	36 - 33 50 - 33
A	5.4 (139)	8.6 (220)	9.45 (240)	9.84 (250)	
B	3.9 (99)	7.1 (180)	7.87 (200)	7.87 (200)	
C	4.2 (105)	4.5 (115)	5.9 (150)	5.9 (150)	
D	3.32 (84.5)	3.35 (85)	4.7 (119.5)	4.72 (120)	
E	3.73 (95)	3.93 (100)	5.31 (135)	5.31 (135)	
F	2.24 (57)	2.36 (60)	2.55 (65)	2.55 (65)	
G	0.39 (10)	0.39 (10)	0.39 (10)	0.78 (20)	
H	1.74 (19)	0.76 (19.5)	1.22 (31)	0.83 (21)	



AC Filter Dimensions Continued

Dim.	For Filters:	
	FN3358-7-45	FN3358-30-47
A	7.48 (190)	10.63 (270)
B	6.29 (160)	9.45 (240)
C	7.08 (180)	10.04 (255)
D	0.79 (20)	1.18 (30)
E	0.18 (4.5)	0.21 (5.4)
F	2.75 (70)	3.35 (85)
G	1.57 (40)	1.97 (50)

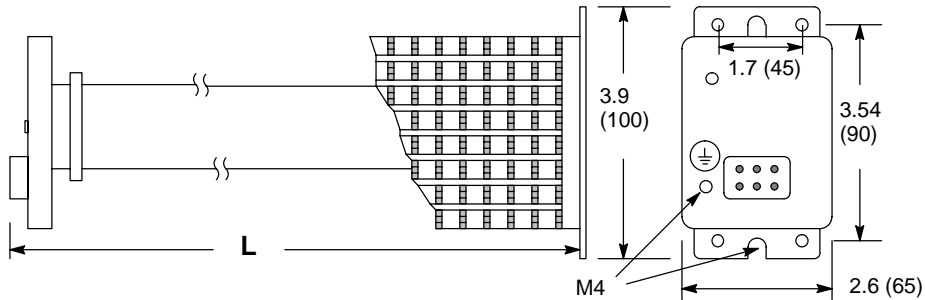


Regeneration Resistor

A regeneration resistor should be installed to dissipate energy during braking if a Fault "1" (over-voltage) occurs.

Control Rated Amps	Package Size	Baldor Catalog Number					
		115VAC Controls		230VAC Controls		400/460VAC Controls	
		Resistor Catalog No.	Resistor Watts	Resistor Catalog No.	Resistor Watts	Resistor Catalog No.	Resistor Watts
2.5	A	RG27	44	RG56	44		
5	B	RG27	44	RG56	44		
7.5	C	RG22	100	RG39	100		
2.5	G					* RG68	320
5	G					* RG68	320
7.5	G					RG68	320
15	H					RG27A	320
22.5	H					RG23	640
2	E	RG4.7	320	RG10	320		
5	E	RG4.7	320	RG10	320		
10	E	RG4.7	320	RG10	320		
15	E	RG4.7	320	RG10	320		

* These controls have a 200 ohm, 50 watt resistor installed (internal). An RG68 resistor can be installed in parallel for additional capability.



L = 5.5 (140) for 44 watt
 8.9 (228) for 100 watt
 13.2 (337) for 320/640 watt

Clearance Requirements (all sizes):
 2" (51mm) top and bottom
 1" (26mm) left and right side

For safe operation, allow a clearance distance between each control and on all sides of each control.

Appendix A

Manual Tuning

TUNING

This appendix presents guidelines for manually tuning the Control. Tuning is necessary, as load mass and friction will affect the drive response. Response may be defined as the time required for the drive to reach speed. Various software “tools” are available to make tuning easier, such as:

- Internal libraries (easy definition of parameters),
- pole placement (the software calculates a “no-overshoot” response),
- plotting routine (the drive response is displayed on a screen).

TUNING GUIDELINES

The Lin control is easily tuned using a laptop computer and Lin software. The autotuning procedure provides a stable and responsive drive, by adjusting the parameter values for velocity loop tuning. The autotuning procedure will work for most applications. Manual tuning however may be desirable when very tight response is required. These autotuned values provide a basic reference starting point for any additional adjustments.

General Tuning Rules

Tune the velocity loop first. Then tune the position loop. The velocity loop should always be tuned before the position loop, as velocity loop tuning affects the position loop response.

Manual Tuning

Manual tuning may be used to adjust the response of the control. Two types of manual tuning are possible: velocity tuning and position tuning (for a system which has been set up to operate in the pulse/direction mode).

Initial Settings Required

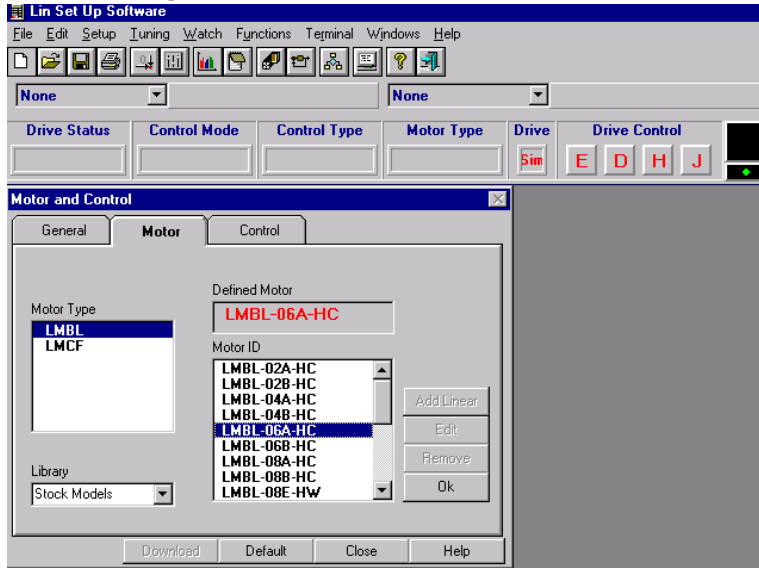
Before manual tuning can begin, the motor, control, and operating mode must be set. Make sure that these parameters have been selected and downloaded.

There are 7 parts to the setup procedure:

Motor

Select your motor from the library. First, select the general motor type. Then select your specific motor. All of the parameters will be entered if your motor is on the list. If your motor is not on the list, you may define a motor and all of its parameters. Click “Download” when finished.

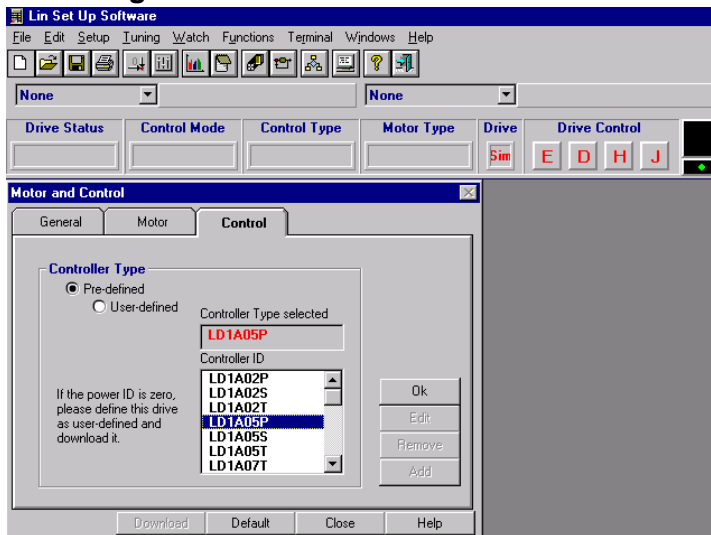
Figure A-10 Motor Selection Screen



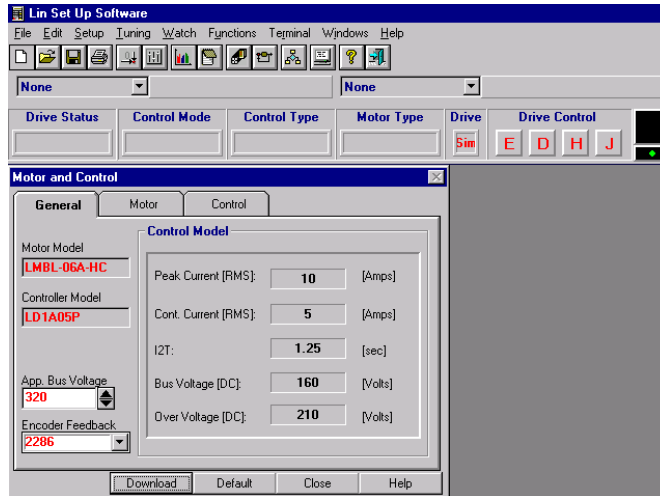
Control

The “Control ID” is automatically selected. All of the parameters will be entered if your control is on the list. Click “Download” when finished.

Figure A-11 Control Selection Screen



After the motor and control are selected, click the General menu and note that the values are filled in.



Encoder Feedback			Encoder Resolution		
LMBLxx-A or LMBLxx-B	LMBLxx-E	LMCF (All)	micron	counts / meter	counts / mm
	1143	762	20	50,000	50
1143	2286	1524	10	100,000	100
2286	4572	3048	5	200,000	200
5715	11430	7620	2	500,000	500
11430		15240	1	1,000,000	1,000
			0.5	2,000,000	2,000
			0.1	10,000,000	10,000

For encoders other than those listed, calculate the encoder resolution as follows:
(An example of a 5 micron encoder with an LMCF motor is given).

$$\text{Encoder Feedback} = \frac{\text{motor pitch (mm)}}{\left(\frac{1}{\text{counts per mm}}\right) \times 4} = \frac{60.96}{\left(\frac{1}{200}\right) \times 4} = 3048$$

Where:

motor pitch = 45.72 mm (LMBLxx-A or B series)

motor pitch = 91.44 mm (LMBLxx-E series)

motor pitch = 60.96 mm (LMCF cog free motors)

Operating Mode

Select the operating mode of the control. Choices are:

1. Current Mode
2. Velocity Mode
3. Pulse Follower Mode (Pulse & direction)

Click "Download" when finished.

Figure A-12 Operating Mode Selection Screen

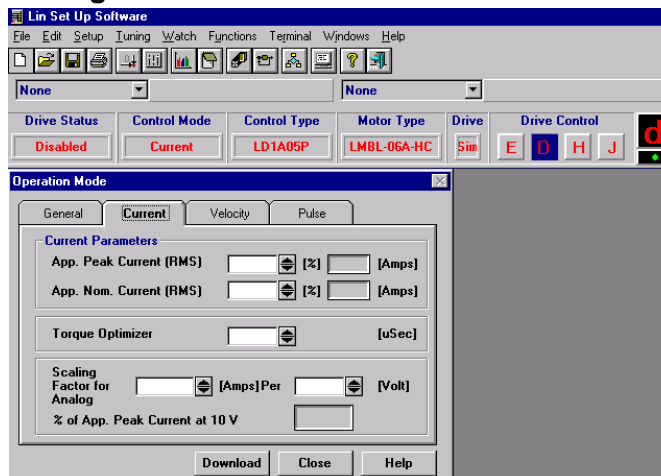


Current Parameter

Nominal and peak current values are automatically entered for the motor type.

For manual tuning only, set the control current limit value to a percentage of the continuous current rating. For example, if your control is rated for 5A continuous current and you desire to limit the output current to 4A, enter 80%. If you wish to use the full output power of the control, enter 100%. Click "Download" when finished.

Figure A-13 Current Parameter Screen



Velocity Parameter (Refer to Help→“Unit Conversion from Linear to Rotary” for more information)

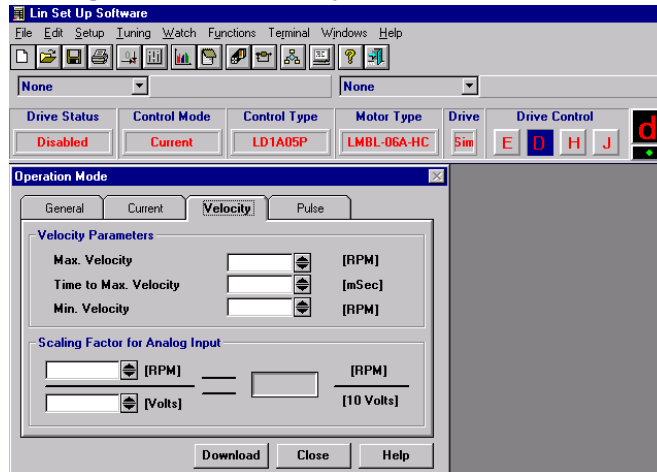
Set the velocity parameters of the control:

Refer to “Velocity Parameters (RPM → m/s)” at the end of Section 5.

1. Scale factor - ratio of the input voltage to output speed.
2. Minimum velocity
3. Time to maximum velocity

Click “Download” when finished.

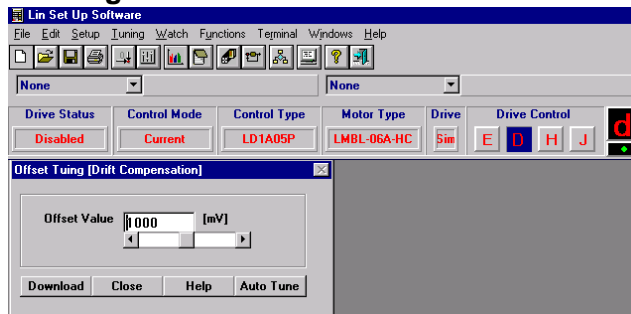
Figure A-14 Velocity Parameter Screen



Drift

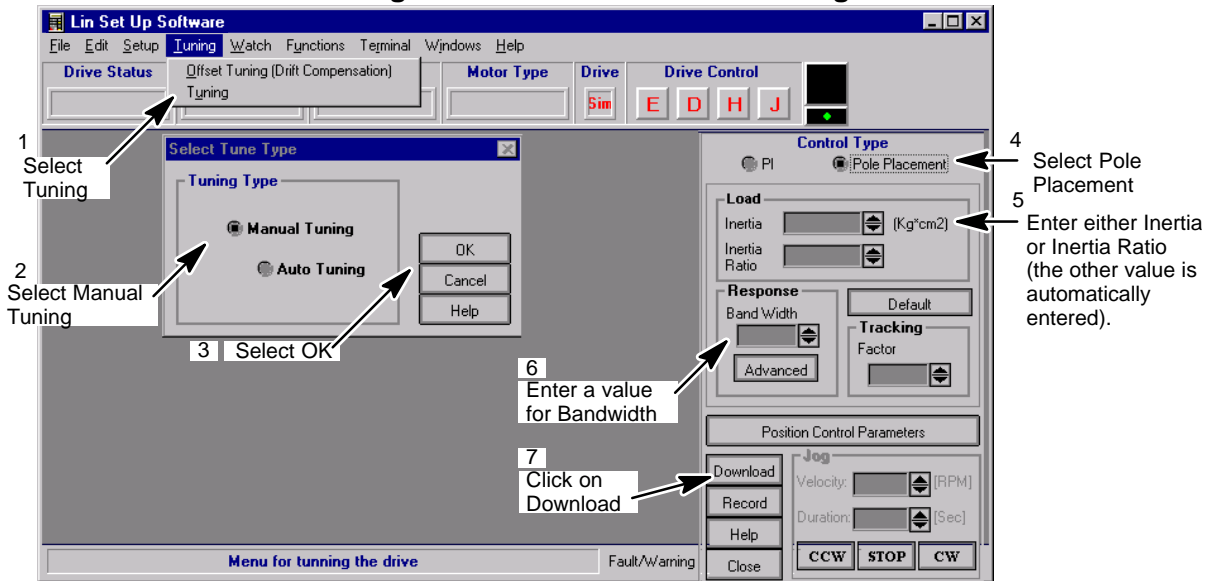
If you know the input offset value of the control, you may enter the value manually. Otherwise, you may initiate automatic offset tuning and let the control measure and set this value. Click “Download” when finished.

Figure A-15 Drift Parameter Screen



Manual Tuning The first six steps of the manual tuning process are shown in Figure A-16.

Figure A-16 Select Manual Tuning



If “Pole Placement” method of adjustment is selected, you would enter values for “inertia” or “inertia ratio”. Enter either one, and the other value will automatically be entered. This is the easiest and recommended method of adjustment.

If “PI” method of adjustment is selected, you would enter values for GV–gain and GVI–gain. This is an advanced method of adjustment, and is more difficult.

Both methods of adjustment provide identical results. PI method is described later in this section.

POLE PLACEMENT

Pole placement provides a “no–overshoot response” when tuned for the correct inertia. This is the easiest and recommended method of adjustment.

Inertia

Click in the “Load” block and enter the value in Kg–cm². The range is from 0 to 133 Kg–cm². Pole placement tuning requires conversion of load mass (weight) and motor mass (weight) values to inertia in Kg–cm².

$$\text{Kg} - \text{cm}^2 = \left(\frac{\text{polepitch}^2 \times (\text{motor lbs.} + \text{load lbs.})}{4\pi^2} \right) 100$$

Where: pole pitch (mm) LMBL=45.72; LMBLH=91.44; and LMCF=60.96.

If the inertia is under–estimated, the system will be stable. If the inertia is over–estimated, the system will vibrate or oscillate due to too much system gain. If the load inertia is unknown, estimate low. It is recommended to start with “load inertia = 0.2”, which represents a stable condition.

If you entered the “inertia ratio”, you should enter a value representing the ratio of reflected load inertia to motor inertia. The range is from 0 to 100.

Response

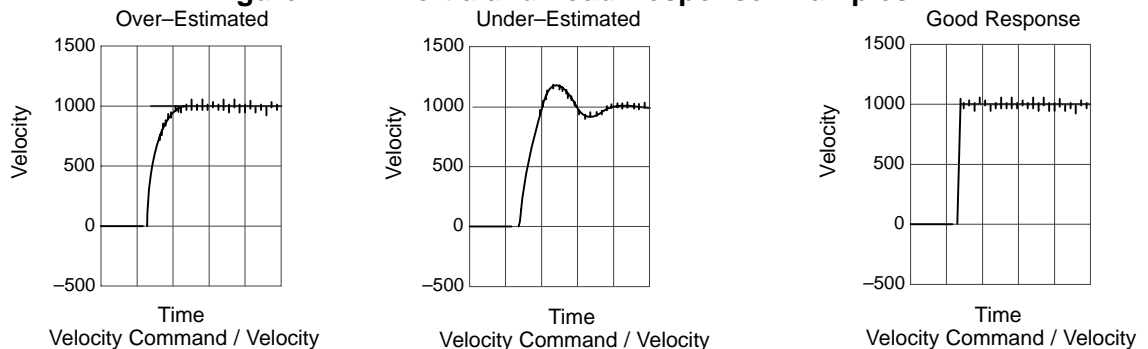
Move to the “Response” block and place the cursor in the “bandwidth” window, and click on it.

The “bandwidth” is a measure of the range over which the system can respond. It is expressed in frequency or Hertz. This parameter controls the “rise time” of the system. It does not effect overshoot.

It is recommended that bandwidth is increased only if higher dynamic response is required. Increase the bandwidth and observe (go to plotting of move) the “velocity” and “command current”, until current reaches maximum value, then back off to 80%. The range is from 10–200.

The next step, would be to verify that the value you entered, provides for adequate system response. You can check this out, by having the software move the equipment and plot the response. Proceed to “Plotting of Move”.

Figure A-17 Inertia and Load Response Examples

**Tracking factor**

The tracking factor parameter controls the amount of tracking versus overshoot. The range is 0 to 200. A “tracking factor” of “0” generates no overshoot. A “tracking factor” of 200 results in a PI equivalent control (i.e. with overshoot).

The next step, would be to verify that the values you entered, provides for adequate system response. You can check this out, by having the software move the equipment and plot the response. Proceed to “Plotting of Move”.

Click in the “Tracking” block and enter the desired adjustment value. This adjustment is used for applications that require improved tracking (or following) capability, to improve (or reduce) following error.

PI COMPENSATION

PI method of adjustment allows adjustment of the acceleration ramp time and overshoot values. If “PI” Compensation is selected, you would enter values for GV–gain and GVI–gain. Select PI Compensation instead of Pole Placement on the menu shown in Figure A-16.

This is an advanced method of adjustment for use by servo engineers. The “pole placement” method is easier to use for most applications and is recommended.

Figure A-18 PI Compensation Menu

The screenshot shows a software window titled "Control Type". At the top, there are two radio buttons: "PI" (which is selected) and "Pole Placement". Below this, there are two input fields with up/down arrows: "Proportional Gain [GV]" and "Integral Gain[GVI]". At the bottom of this section are two buttons: "Advanced" and "Default". Below these is a section titled "Position Control Parameters". On the left side of this section are four buttons: "Download", "Record", "Help", and "Close". On the right side, there are two input fields with up/down arrows: "Jog Velocity: [RPM]" and "Jog Duration: [Sec]". At the bottom of the "Position Control Parameters" section are three buttons: "CCW", "STOP", and "CW".

GVI–Gain

The “Integral Gain (GVI)” is the “integral gain” of the velocity loop. It controls 1) the stiffness (the ability to reject load disturbances), and 2) the amount of offset, or following error, during steady state conditions (velocity command or load does not change). The adjustable range is from 0 to 32767.

1. Click on the “Integral Gain (GVI)” box and enter a value. You may want to begin with the default values – click on the “default” button and answer “yes. To increase stiffness, increase the GVI–gain setting. It rejects load disturbance and compensates for system friction.

To reduce following error, or offset, during steady state running conditions, increase the GVI–gain setting. To reduce the overshoot, reduce the GVI–gain setting.

Note: As you increase the value for GVI, the system will become unstable, i.e. oscillate. You may hear an audible noise. Decrease the GVI value immediately. Continue to decrease the value until the noise is no longer heard, then decrease it another 10%.

2. Next, verify that the value you entered provides adequate system response. To verify, have the software move the equipment and plot the response. Proceed to “Plotting of Move”.

GV–Gain

This is the “proportional gain” of the velocity loop. It controls the gain of the velocity loop by adjusting the controls response to the error. The error is the difference between the commanded and actual velocity. The higher the gain, the smaller the difference (or error). The adjustable range is from 0 to 32767.

1. Click in the “Proportional Gain (GV)” box. Enter a value for GV. You may want to begin with the default values – click on the “default” button and answer “yes”.

Note: The default values may not be best for all applications, it may be too high. If the system is noisy (displays an audible noise) decrease this value immediately.

To obtain a faster rise time, increase the GV–gain setting. The ramp up time (to operating speed) will be faster. As you increase the value for GV, the system may have very large overshoots and become unstable. Decrease the GV value immediately. Then decrease it another 10%.

2. Next, verify that the value you entered provides adequate system response. You can check this out, by having the software move the equipment and plot the response. Proceed to “Plotting of Move”.

Plotting of Move

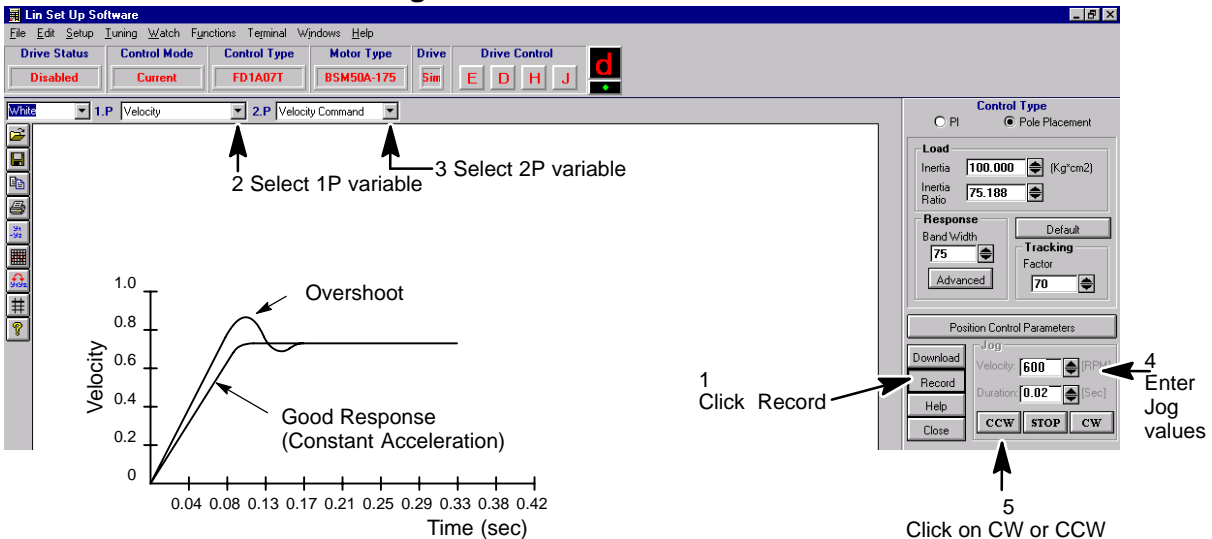
At any time after the setup parameters are downloaded to the control, you may proceed to the plotting routine. Plot allows you to verify that the parameter values you entered provide adequate system response.

In this section, you will inform the software what move to perform. You will enter time (for the move), direction (CW or CCW) and speed. It is recommended that you start with low speeds and short time periods (i.e. 0.5 sec) until you get a feel for your system.

Control Window

Enter the parameter values using the Pole Placement menu and click the "Download" button. Refer to Figure A-16 for details.

Figure A-19 Record & Plot Menu



Graphic Screen

Click on the "Record" button to activate a graphic screen.

Move the cursor to the "plot variable" window (1P and 2P windows = 1st and 2nd Plot windows) and choose one or two variables which will be drawn on the plot (such as velocity, velocity command, etc.).

Jog Block

Click on "velocity" in the Jog window. Enter a value to run the motor. A low speed is recommended.

Click on "duration" in the Jog window. Choose a duration time (range is 0.01 to 32 seconds). Recommend that you use a short time period (i.e. 0.5 sec).

Initiate Move

Click on either the "CW" or "CCW" button. This selects the direction of movement and the software will plot the variables you selected. Observe the performance plot. If it meets your expectations, you are finished. If you wish to alter parameters and view another plot, repeat the above procedure.

Appendix B

Command Set

Lin – ASCII – Command – Set

General

Lin controls use the RS232 communication port (optional RS485) as the Interface. This document describes existing LinDrive/Lin+Drive ASCII terminal commands for setup and control of the servo drive.

There are three types of ASCII commands:

1. Parameters. Without parameters, these commands are handled as queries. To modify the value of a parameter, the value to be set is added to the command. Some parameters may only be modified under special drive conditions. Query is not restricted to special drive conditions.
2. Variables or system constants. System variables are internally updated in the control, and can not be changed by the user. System constants are fixed (e.g. by hardware) system properties. Query of variables or constants is not restricted to special drive conditions.
3. Methods support control of the system. Methods may or may not require a parameter. Commanding a method to be executed is in some cases also restricted to special drive conditions. Each command is defined as a special mnemonic, which is used for query of parameters, variables and constants as well as for parameter less methods. Modifying a parameter respectively commanding a parameterized method is done by simply adding the parameter value to the mnemonic.

Syntax

General structure of the ASCII command

Each ASCII command is structured in principle according to “Mnemonic” “Delimiter” “Parameter List”. Syntax allows multiple commands in the same string separated by blank space delimiter. Each command string is terminated by a carriage return. i.e. generally, a command string looks like:

“Mnemonic1” “Delimiter” “Parameter List1”... “MnemonicN” “Delimiter” “Parameter ListN” [CR]

Up to 80 characters are allowed at the command prompt.

For each correct command the control returns a “>” sign (ASCII 3E hex) as an acknowledge. If a command is not accepted, the reason for the command revision is sent instead of the acknowledge.

Mnemonics

The mnemonics are not case sensitive. Most of the ASCII commands are grouped into functional groups. The Mnemonics of the commands of parameters, variables and methods of these function groups have a prefix, which indicate the function and, separated by the dot, the command identifier. The general structure of Function Group Commands is as follows:

“Functional Group”.“Command Identifier” “Delimiter”“Parameter list” [CR].

e.g.SYS.MOD 1

All prefixed commands are drive parameters. The delimiter between mnemonic and parameter of these commands is either blank space or equal sign (one of both is mandatory). To query all parameters and variables of a function group, the function group prefix followed by dot and asterisk can be used:

“Functional Group”.*

e.g.SYS.*

Upon receiving a command, the controller answers by sending the function parameter and variable list. General purpose commands are not prefixed. These commands only consist of the command identifier and therefore need the general structure

“Command Identifier” [“Delimiter”]“Parameter list” [CR]

With the non-prefixed commands, no delimiter is mandatory, but the blank space can be inserted optional.

Parameters and Units

The parameters used within the ASCII commands are integers of different sizes:

INTEGER: 16 bit value ranged 8000.. 7FFF hex (-215.. +215-1 dec.)

UNSIGNED INT: 16 bit value ranged 0.. FFFF hex (0..216-1 dec.)

LONG: 32 bit value ranged 80000000.. 7FFFFFFF hex (-231.. +231-1 dec.)

UNSIGNED LONG: 32 bit value ranged 0.. FFFFFFFF hex (0.. +232-1 dec.)

STRINGS: Strings of ASCII characters (0 .. FF hex).

A string parameter is preceded and terminated with double quote character (“)!

Commands, which accept or require more than one parameter, use parameter lists which are composed of the sequence of parameters necessary, with the delimiters blank space or comma between.

The number of the parameter can be given as decimal value or as hexadecimal value. Hexadecimal values are preceded by one or more 0-character (30 hex), while decimal values are taken as default without indicator.

The ASCII command set description below, also shows the units of the parameters respectively indicate parameters with no units. For best resolution within the accepted range, the units of the parameters are not chosen according to SI, but most of the units used are SI units multiplied with potentials of 10.

In some cases, units are related to system properties and can therefore not be same for all applications. The following is an example of how to calculate Counts and Limits, used with positioning and homing:

Pulses/rev.	Encoder	
	Resolution	Limits
1000	4000	225-1
1500	6000	226-1
2000	8000	226-1
2500	10000	227-1
5000	20000	228-1
6000	24000	228-1

The resolution of all linear encoders is between $\pm 2^{13}$ and $\pm 2^{14}$.

Start-up with Terminal Communication and Command Examples

1. Select the correct COM port NR. and set the following at your PC:
 - Baud Rate: 9600
 - Protocol (Hardware, Xon/Xoff, None): OFF
 - Data Length: 8 Bit
 - Stop Bit: 1
 - Parity: NONE
2. Set the control address. The address is set by switch AS1-1 to AS1-4. To locate a control, type “A” then the control address, e.g. **A3** (searches for a control with address 3). If a drive with address “3” is running and connected to the PC COM, this drive answers with the prompt sign “>” to indicate that communication to the drive is established. Additional command may be sent to the A3 control.

Entering an address command with another address number, will terminate communication with control A3. If more than one drive is connected to the PC COM port, typing the address of another drive connected, will change communication path to this one.
3. Communication is now established and the ASCII commands may be used.

Note: If more than one drive is connected to the PC port, correct communication can only be established if all drives have different addresses.

4. **Error messages** (from the control)

If the syntax and the values of the ASCII command string are correct, the control accepts the command and answers by sending “<” as acknowledge. If any error within the transferred command was found, the control rejects the command by sending a correlated error string. There are following terminal-reported errors :

 - **SYNTAX ERROR**: invalid character;
 - **EXECUTION ERROR**: invalid command;
 - **RANGE ERROR**: invalid parameter value;
 - **INVALID EXE CONTEXT**: invalid command or operation mode;
 - **control DESIGN FAILURE**: invalid control design;
 - **INPUT BUFFER OVERFLOW**: command line exceeded 80 char.;
 - **TOO MANY PARAMETERS**: too many parameters;
 - **REQ. PARAMETER MISSED**: not enough parameters;

In case of an error, the event protocol will return a NAK (negative acknowledge) to a user. The error check can only provide a syntax and range check for each command. Error checking will not check a wrong parameter value that may degrade system performance.

General Settings

System Constants

Command	Description	Range	Common	Lev I	LevII
SYS.POWER	Queries dip switch ID, (see DRV.ID)		X		
SYS.FBACK	Queries system feedback (encoder / resolver) as defined by ALTERA	0:1	X		
SYS.INFO (SYS.VER)	Queries firmware version with naming and version number as ASCII string	ASCII letters	X ①		
SYS.LEVEL	Queries level version	1 : 2	X ②		
SYS.OPT	Queries ALTERA option(s)X	0 : 7	X		
SYS.STTS (COM.ADDR)	Most Significant–Word of SYS.STTS gives control address of (LS–Word s. below). Control Address is set per Dip Switch	(MS–Word of SYS.STTS)			

① Firmware versions RES–1.xx, ENC–1.xx SYS.VER is equal to SYS.INFO , downward versions: answer to SYS.VER is unsigned integer version number only

② Firmware versions RES–1.xx, ENC–1.xx only (no version)

Basic System Parameters

Motor Parameters (MTR. prefixed)

Command	Description	Units	Range	Default	E ² / Par. set
MTR.IDX	D3S/LinDrive/Lin+Drive Setup library defined Motor Index		Unsign Int.		E / P
MTR.IND	Motor inductance	0.01 H	1 : 65535		E / P
MTR.INOM	Motor nominal current	0.1 A	1 : 65535		E / P
MTR.IPEAK	Motor peak	0.1 A	1 : 65535		E / P
MTR.JM	Motor Inertia	0.01 Kg-cm ²	1 : 65535		E / P
MTR.MPLS	Motor number of poles		1 : 65535		E / P
MTR.RES	Motor resistance	0.01 Ohm	1 : 65535		E / P
MTR.KT	Motor torque constant (torque to RMS phase current)	0.001 Nm/A	1 : 65535		E / P
MTR.KV	Motor bemf constant	V/1000RPM	1 : 65535		E / P
MTR.NAME	Motor string name in ASCII characters		ASCII char.		E / P

Drive Parameters (typical DRV. prefixed)

Command	Description	Units	Range	Default	E ² / Par. set
DRV.BUSAPP	Application bus voltage	V	Unsign. Int.		E / P
DRV.BUSOV	Application bus over voltage	V	Unsign. Int.		E / P
DRV.BUSV	Drive Bus voltage	V	Unsign. Int.		E / P
DRV.I2T	I2t warning time	0.01 s	100 : 300		E / P
DRV.ID	Drive ID (EEPROM value) to be checked against power ID (dip switch) in case of Version Error (“U”)		Unsign. Int.		E / P
DRV.IDX	LinDrive/Lin+Drive Setup library index		Unsign. Int.		E / P
DRV.INOM	Drive nominal current	0.1 A	Unsign. Int.		E / P
DRV.IPEAK	Drivepeak current	0.1 A	Unsign. Int.		E / P

Additional System parameters (mostly SYS.* prefixed)

Velocity Feedback Parameters:

Command	Description	Units	Range	Default	E ² / Par. set
MTR.RPLS	Resolver number of poles	–	1 : 65535		E / P
SYS.ENCREC	Queries / updates encoder feedback resolution for encoder motors (in pulses per revolution, i.e. before quadrature)	pulses/rev.	1 : 16384		E / P
SYS.ENCTBL	Queries encoder motor hall table type.	–	0 : 2		E / P

Firmware versions RES–1.xx, ENC–1.xx only Encoder Simulation Output Parameter:

Command	Description	Units	Range	Default	E ² / Par. set
SYS.ENC	Encoder simulation resolution. Range depends on maximum velocity (VEL.MXRPM) Up to 1500 RPM: 512 :4096; above 1500 RPM: 512 only. Downward versions to 80112d1000, (incl.) also provide the decimal values.	Puls/Rev.	512 : 1024 (2048 : 4096) (500, 1000 1250, 1500)		E /

Software Limit Switches Parameters:

Command	Description	Units	Range	Default	E ² / Par. set
LIM.CCW	Absolute Position of Software Limit Switch CCW (related to1 Home, activated after Homing only)	Counts 1	–Limit:Limit 1	0	E /
LIM.CW	Absolute Position of Software Limit Switch CW (related to1 Home, activated after Homing only)	Counts 1	–Limit:Limit 1	0	E /
LIM.ON	Deactivate / activate Software Limit Switches (independent from Hardware Limit Switches)	–	0 (off) 1 (on)	0	E /
1 Counts and Limits depend on Encoder resolution					

Variables: NONE

Software Limit Switches Methods:

Command	Description	Parameter	Units	Range
LIM.LRN	Take actual position as software limit for CW respectively CCW	0: CW 1: CCW	–	0 : 1

PLC Parameters:

Command	Description	Units	Range	Default	E ² / Par. set
PLC.LINE	<p>Defines PLC statement :IF [input]=TRUE, THEN [action] set/started, with syntax PLC.LINE [num] [action] [input] [num] [action] – PLC line number, and string parameter for PLC action, fixed to line number:</p> <p>0 “ENABLE” (PLC enable) 1 “MAO1” (Digital Input MAO1) 2 “MAO2” (Digital Input MAO2) 3 “MAO3” (Digital Input MAO3, if available) 4 “MAO4” (Digital Input MAO4, if available) 5 “RELAY” (6 “USRERR” (Error “9”) 7 “FRST” (Fault Reset) 8 “DISA” (Disable active, s. 0) 9 “DISP” (Disable active, s. 0) 10 “HOLD” (Hold–status, s. 0) 11 “JOG” (JOG function, s. 0) 12 “GEAR”</p> <p>[input] – string parameter with enumerated values:</p> <p>“FALSE”: Always false, i.e. switched off “CW”, “CCW”: Hardware or Software Limit Switches “MAI1”, “MAI2 ”: Digital Inputs “MAI3”, “MAI4”: Digital Inputs (if available) “DRVOT”, “MTROT”: Drive respectively motor overtemperature “I2tWRN”: I²T–warning (error “7”) “TRUE”: Always true, i.e. switched ON “INPOS”, “FEWRN”, “FEFAT”: Flags of Position Controller in position, following error warning, following error limit (s. 0) BADMOV: Not initialized motion buffer line commanded (s. 0) “MOTRDY”, “MOTNRDY”: Positioning finished respectively in process</p>	<p>num: 0 : 12 action: s. left lines: input: s. left lines:</p>	<p>PLC disabled, all lines: input = false</p>		E / P

Note: Choice of Inputs and Outputs is not completely available in all configurations

Variables: NONE

PLC Methods:

Command	Description	Parameter	Units	Range
PLC	<p>Enables (“on”) / disables (“off”) / clears and disables (“clr”) PLC. PLC on and off command is stored in PLC buffer line 0.</p>	“on”, (“off”), “clr”		

OCI Interface Parameters:

Command	Description	Units	Range	Default Significant	E ² / Par. set
CAN.BD	(The range check is: Invalid execute context.) It should be: "Range error"	Hz	10 : 1000	OK	
CAN.ID	(The range check is: Invalid execute context.)	–	1 : 127	OK	

Digital Interface Parameters:

Command	Description	Units	Range	Default	E ² / Par. set
MOT.INCCW	Defines digital Input CCW/MAI4 as CCW (0) or as MAI4 (1) for positioning	–	0 : 1	0	E / P
MOT.INCW	Defines digital Input CW/MAI3 as CW (0) or as MAI3 for positioning	–	0 : 1	0	E / P

Analog Interface Parameters:

Command	Description	Units	Range	Default	E ² / Par. set
SYS.RFOFS (RFOFS)	Query / updates system reference offset of the analog input, with analog input range $\pm 10V$ (RFOFS only supports query)	mV	–100000 : 100000	0	E / –

Note: Scaling of the analog input command is offered with firmware versions RES–1.xx, ENC–1.xx. Because scaling parameters are different for current mode and velocity mode, these parameters are described under 0 (current command scaling) respectively 0 (velocity command scaling).

System Variables

General Variables:

Command	Description	Units	Range	Default	E ² / Par. set
DRV.LIFE	Drive life time.	Hrs	Unsign.Word		E / -
SYS.STTS	Queries system status as a double word, where Word High word is drive address (set by Dip switches) Low word: bit array "OR"ed with system status: 0x0001: Disable SW 0x0002: Disable HW 0x0004: CW 0x0008: CCW 0x0010: Fault exists 0x0020: Warning exists 0x0040: Hold mode 0x0080: Burn in Status 0x0100: Jog Status 0x0200: Enable 0x0400: Jog Non Zero Velocity 0x0800: n/a 0x1000: HW source for Disable HW: 0x2000: PLC active	-	Long Word		- / -

Queries / modifications of Fault Listing Variables:

Command	Description	Units	Range	Default	E ² / Par. set
FAULT	Gets system fault string list, response is multiple string X1	-			- / -
FLT	Gets system fault string list, response is error number X1	-	X1		- / -
LOG, LG	Gets system fault log list X1	-	X1		- / -
LG	Gets system fault log number list X1	-			- / -
WRN	Gets system warning list as multiple strings	-			- / -
SYS.FAULT	Queries system fault as ID of the most significant fault	-			- / -
SYS.WRN	Queries system warnings. The most important warning will be reported as ID	-			- / -

X1 Possible Faults

X1 Fault	Display	Description
1	"USER ERROR"	PLC user generated error. Display is '9'.
2	"OVERCURRENT"	Over current. display is '3'.
3	"OVERVOLTAGE"	Bus over voltage. display is '1'.
4	"FEEDBACK"	Encoder position feedback error. display is '5'.
5	"POWER_FAIL"	Power fail. Display is '2'.
6	"BPS"	BPS fail. Display is '2'.
7	"OVER_15_VOLTAGE"	±15v over voltage. +15v line is more then 17v or -15v line is more than -17v. display is '4'.
8	"UNDER_15_VOLTAGE"	±15v under voltage. +15v line is less then 12v or -15v line is less than -12v. display is '4'.
9	"EEPROM_ERROR"	N.I
10	"EPROM_ERROR"	N.I
11	"RAM_ERROR"	RAM integrity error. Display is '9'.

X1 Possible Faults – Continued

X1 Fault	Display	Description
12	"FAULT_RELAY"	when fault relay is closed. Display is '9'.
13	"EAF"	N.I
14	"MISSING INT"	N.I
15	"POWER_ID"	DRV.ID != SYS.POWER. display is 'u'.
16	"CW_CCW"	Both limit switches are on. Display is 'L'.
17	"DESIGN_FAILURE"	Control design fail. Display is small 'c'.
18	"EE_CLEARED"	EEPROM header stamp was not detected. Display is 'U'
19	"EE_INTEGRITY"	EEPROM footer stamp was not detected. Display is 'A'.
20	"EAF Drive Temp"	EAF drive over temperature error. Display is '6'.
21	"EAF Motor Temp"	EAF motor over temperature error. Display is '6'.
22	"EAF Drive I ² T"	EAF drive I ² T error. Display is '6'.
23	"EAF Motor I ² T"	EAF motor I ² T error. Display is '6'.

Methods:

Command	Description	Parameter	Units	Range
FRST	Resets system faults if allowed. Reset is not allowed, if error is still pending.	–	–	–
LOGRST	Resets system fault log	–	–	–

Communication Settings

Parameter:

Command	Description	Units	Range	Default	E ² / Par. set
ECHO	Disable / enable echoing for input characters	–	"ON/OFF"	"ON"	– / –
PROMPT	Enables / disables terminal prompt	–	"ON/OFF"	"ON"	– / –
TALK	Enables / Disables terminal error notification	–	"ON/OFF"	"ON"	– / –

Variable:

Command	Description	Units	Range	Default	E ² / Par. set
COM.STTS	Queries the most recent communication handler error	–	0:65535		– / –

Methods:

Command	Description	Parameter	Units	Range
B	Opens communication to the drive, called by its address (the addresses a constant, which can be queried by COM.ADDR or SYS.STTS)	Address	–	0 : 7

Queries of System Variables, Status, Faults

Single Values:

Command	Description	Units	Range	Default	E ² / Par. set
ACTU CUR.ACTU	Query for actual current U	0.01 A			- / -
ACTV CUR.ACTV	Query for actual current V	0.01 A			- / -
ANAIN SYS.ANAIN	Query for analog input	mV			- / -
POS, RPOS,	Queries motor position				- / -
SYS.POS POS.POS	Resolver bits / encoder counts				- / -
VEL VEL.VEL	Query feedback velocity	RPM			

Data Record (REC. prefixed) Parameters:

Command	Description	Units	Range	Default	E ² / Par. set
REC.GAP	Specify gap between recording samples in number of servo loops (0.5 ms)	-	0 : 65535	1	E / -
REC.TIME	Specify recording time	0.5 ms	1:65535	1000	- / -
REC.VAR1, REC.VAR2	Specify recording variable: "POS": position, "REF": velocity command, "VEL": velocity, "CUR": current command, "ACTU": current U, "ACTV": current V, "FE": position following error.	-	s. left	"POS" "VEL"	- / -

Data Record (REC. prefixed) Variable:

Command	Description	Units	Range	Default	E ² / Par. set
REC.VFREE1	Specify recording address for REC.VAR1	-	Unsign.Long		- / -
REC.VFREE1	Specify recording address for REC.VAR2	-	Unsign.Long		- / -

Methods:

Command	Description	Parameter	Units	Range
GETD	Gets data from recording buffer in decimal form.	-	-	-
GETX	Gets data from recording buffer in hex form, data buffer is cleared afterwards	-	-	-
REC	Starts("on") / stops ("off") recording process	start / stop	-	"on", "off"

Memory related methods (Queries / modifications):

RAM related:

Command	Description	Parameter	Range
BDUMP	Gets hexadecimal memory dump in bytes	Memory address	Unsign.Int.
BMEMH	Query / Update memory byte in hex	Memory address	Unsign.Int.
BMEMD	Query / Update memory byte in dec	Memory address	Unsign.Int.
WDUMP	Get hexadecimal memory dump in words	Memory address	Unsign.Int.
WMEMH	Query / update hexadecimal word memory location	Memory address	Unsign.Int.
WMEMD	Query / update decimal word memory	Memory address	Unsign.Int.

EEPROM related:

Command	Description	Parameter	Range
CLEAR	Clear EEPROM content and drive life time variable by filling it with 0xFFFF (except code for Level I/II; Baldor/HD)		
EEDUMP	Display all EEPROM data (256 words).		
UP	Uploads EEPROM data to terminal (ASCII file)		

Operation Mode Control

Normal Modes Parameters:

Command	Description	Units	Range	Default	E ² / Par. set
SYS.MOD	Queries / updates system operating mode	–	0 : 3	1	E / P
MODE	Where 0 – current, 1 – velocity, 2 – position				

Normal Modes Variables:

Command	Description	Units	Range	Default	E ² / Par. set
STATUS	Queries drive status: DIS_HW, DIS_SW, ENABLE, BURN_IN, FAULT	–			– / –

Normal Modes Methods:

Command	Description	Parameter	Units	Range
DIS	Disables drive passively			
DISA	Disables drive actively, brake to stop, then disable control			
ENA	Enables drive			
HOLD	Stops drive and maintains position after stop			
QUIT	Stops drive and maintains position after stop			
STOP	Stops drive and maintains position after stop (CONT will resume the interrupted move)			
CONT	Continues interrupted move (interrupted by STOP)			

Note: In velocity and current mode, brake with acceleration zero, in positioning mode (SYS.MOD 3), brake with acceleration MOT.ACC.

Sys.mod 0:**Current mode Parameters:**

Command	Description	Units	Range	Default	E ² / Par. set
CUR.BEMF	Back EMF voltage compensation, in percentage of nominal motor value Ke.	%	80 : 120	100	E / P
CUR.IPEAK	Queries / updates application peak current in percentage of DRV.IPEAK	%	0 : 1000	100	E / P
CUR.INOM	Queries / updates application nominal current in percentage of DRV.IPEAK	%	0 : 500	50	E / P
CUR.TOFr	Queries / updates mantissa of Torque Optimizer: Phase Advance or BEMF Compensation		0x0f00 : 0x1100		E / P
CUR.TOSH	Queries / updates Torque Optimizer Shift coefficient		16		E / P
CUR.SCAL	Corresponding current value to analog input voltage CUR.VOLT for setting of analog input scaling	0.1 % of CUR.IP	100 : 10000	1000	E / P
CUR.VOLT	Corresponding analog input voltage to current value CUR.SCAL for setting of analog input scaling	0.1 V/EA	1 : 100	100	E / P

Current mode Variables:

Command	Description	Units	Range	Default	E ² / Par. set
CUR.CUR	Query for actual current command		0 : 65535		E / -
CUR					

Current mode Methods:

Command	Description	Parameter	Units	Range
CALC	Calculate current control parameters from MTR.* , DRV.* and CUR.* parameters.	torque equivalent	mV	-10000 : 10000
T	Commanding digital current command (torque equivalent)			
TS	Stops current commanded motion (started by T"command")			

Sys.mod 1 & Sys.mod 3

Velocity mode Parameters:

Command	Description	Units	Range	Default	E ² / Par. set
VEL.ACC	Queries /updates velocity acceleration limits (time to max. velocity).	RPM/ms	0 : 7500		E / P
VEL.ADZON	Queries / updates min. velocity in RPM	RPM	0 : Max_RPM		E / P
VEL.BW	Queries / updates velocity control band width	Hz	10 : 200		E / P
VEL.CTRL	Queries / updates velocity control type		0, 2		E / P
VEL.GV	Queries / updates velocity control proportional gain		0 : 32767		E / P
VEL.GVI	Queries / updates velocity control integral gain		0 : 32767		E / P
VEL.INRT	Load inertial, set in % of motor inertia MTR.JM	%	0 : 10000		E / P
VEL.LPFA	Bandwidth of single velocity control filter.	Hz	20 : 800	500	E / P
VEL.LPFB	Second Bandwidth of double velocity control filter (First s. VEL.LPFA).	Hz	20 : 800	500	E / P
VEL.LPFMOD	Type of velocity control filter (0: no filter, 1: filter with bandwidth VEL.LPFA, 2: double filter with bandwidths VEL.LPFA and VEL.LPFB	-	0 : 20	0	E / P
VEL.TRKFCT	Queries / updates velocity control tracking factor		-32768 : 32767		E / P
VEL.MXRPM	Queries / updates velocity control MAX RPM value. The limit for this value is internally calculated by the Application Bus Voltage and the Motor Voltage Constant. Absolute limit for velocity is 7500 RPM.	RPM	1000 : (7500)		E / P
VEL.SCAL	Corresponding velocity value to analog input voltage VEL.VOLT for setting of analog input scaling.	RPM	100 : 32767		E / P
VEL.VOLT	Corresponding analog input voltage to velocity value VEL.SCAL for setting of analog input scaling	0.1 V	1 : 100		E / P

Velocity mode Variables:

Command	Description	Units	Range	Default	E ² / Par. set
VEL.VREF	Queries velocity reference, commanded at analog input	RPM			- / -
VREF					- / -

Velocity mode Methods:

Command	Description	Parameter	Units	Range
VCRST	Velocity controller parameters reset to default values: Pole Placement controller: BW = 20 Hz, TRFCT = 0 , INRT = 0; PI controller: GV, GVI equivalent to Bandwidth 20 Hz			

Jog

Parameters:

Command	Description	Units	Range	Default	E ² / Par. set
JOG.TIME	Jog time in milliseconds	ms	3432448		E / -
JOG.TYPE	0 – continuous, 1 – step, 2 – square wave	-	0 : 2		E / -
JOG.VEL	Jog velocity in RPM, limited to maximum velocity VEL.MXRPM.		VEL.MXRPM		E / -

Methods:

Command	Description	Parameter	Units	Range
JOG	Commanding a Jog according to JOG.* parameters, with	Direction	-	“+”, “-”
JS	Stops jog and returns to previous operation mode	-	-	-

Position Controller

Position Controller Parameters:

Command	Description	Units	Range	Default	E ² / Par. set
POS.FFA	Queries/updates acceleration FF factor unsigned integer ranged 0..100	–	25 : 100		E / P
POS.FFTYPE	Queries / updates FF type with position controller redesign 0 – FF none, 1 – velocity FF, 2 – acceleration FF	–	0 : 2		E / P
POS.FFV	Queries / updates velocity FF factor unsigned integer ranged within 0..100	–	25 : 100		E / P
POS.KP	Queries / updates position gain unsigned integer ranged within 25.. 200	–	25 : 100		E / P
POS.FEWRN	Queries / updates FE warning limits resolver: 1/4096 of revolution, encoder: 1/(4*SYS. encres) of revolution integer, > 0 (< 0: disabled)	1/4096 (resolver) 1/(4*SYS. encres) encoder	–32768 : 32767		E / P
POS.FEFAT	Queries / updates FE fatal limits 1/4096 of revolution, integer,	1/4096 of revolution	–32768 : 32767		E / P
POS.IPOS	Queries / updates FE in position limits 1/4096 of revolution, integer, > 0 (< 0: disabled)	1/4096 of revolution	–32768 : 32767		E / P

Variables:

Command	Description	Units	Range	Default	E ² / Par. set
POS.MPFE	Queries maximum position following error	1/4096 of rev.			– / –
MPFE					– / –
POS.PFE	Queries position following error	1/4096 of rev.			– / –
PFE					– / –
PREF	Queries for position reference	1/4096 of rev.			– / –
POS.REF	Queries position controller reference, 1/4096 of revolution	1/4096 of rev.			– / –
POS.FEST	Returns follow error status: 0 – normal, 1 – in position, 2 –warning, 3 – error	–	0 : 3		– / –
FEST					– / –

Methods:

Command	Description	Parameter	Units	Range
PRST	Resets position following error	–	–	–

Sys.mod 2: Pulse Follower (Handwheel respectively Pulse/Direction)**Parameters:**

Command	Description	Units	Range	Default	E ² / Par. set
HW.GRFX	Queries/updates mantissa HW gear parameter, negative value means negative gear.		-32767 : 32767		E / P
HW.GRSH	Queries/updates shift HW gear parameter		0 : 32767		E / P
HW.PLC	GEAR Queries/ updates PLC gear ratio		0 : 65535		E / P
HW.RES	Queries / updates HW resolution in pulses per revolution (only necessary for	pulses/rev.	-32768 : 32767		E / P
HW.TYPE	Queries / updates HW type: 0 – None, 1 – Pulse and Direction at connector X3, 2 – A leads B at connector X9, 3 – B leads A respectively, Pulse and Direction at connector X92, 4 – A leads B at connector X32				E / P

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