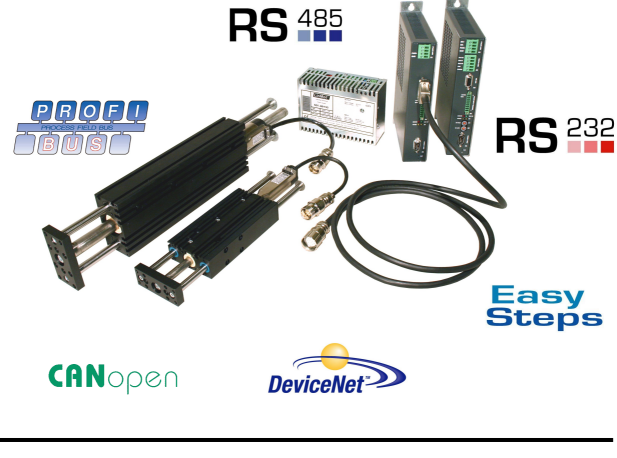


Documentation for installing the following Drives:

- E1100-CO (-HC, -XC)
- E1100-DN (-HC, -XC)
- E1100-RS (-HC, -XC)
- E1130-DP (-HC, -XC)
- E1100-GP (-HC, -XC)



Drive Data Sheet & Installation Guide

Eine Deutsche Version kann unter http://www.linmot.com bezogen werden! Please visit http://www.linmot.com to check for the latest version of this document!



Note

The information in this documentation reflects the stage of development at the time of press and is therefore without obligation. NTI AG reserves itself the right to make changes at any time and without notice to reflect further technical advance or product improvement.

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Important Safety Notes for E1100 Drives

<u>CAUTION!</u>



In order to assure a safe and error free operation, and to avoid severe damage to system components, all system components must be directly attached to a single ground bus that is earth or utility grounded (see chapter Power Supply and Grounding).



Each system component should be tied directly to the ground bus (star pattern), rather than daisy chaining from component to component. (LinMot motors are properly grounded through their power cables when connected to LinMot drives) (see chapter Power Supply and Grounding).



All connectors <u>must not be connected or disconnected</u> while DC voltage is present. Do not disconnect system components until all LinMot drive LEDs have turned off. (Capacitors in the power supply may not fully discharge for several minutes after input voltage has been disconnected). Failure to observe these precautions may result in severe damage to electronic components in LinMot motors and/or drives.



<u>Do not switch Power Supply DC Voltage.</u> All power supply switching and E-Stop breaks should be done to the AC supply voltage of the power supply.

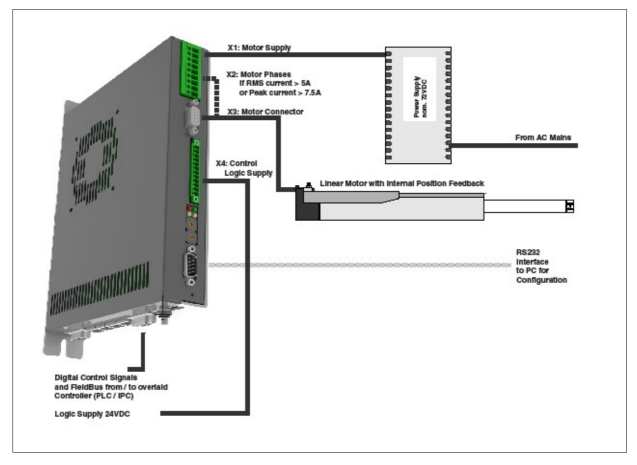


<u>Do not connect or disconnect the motors from drives</u> with voltage present. Wait to connect or disconnect motors until all LinMot drive's LEDs have turned off. (Capacitors may not fully discharge for several minutes after power has been turned off).

Failure to observe these precautions may result in severe damage to electronic components in LinMot motors and/or drives.



System Overview

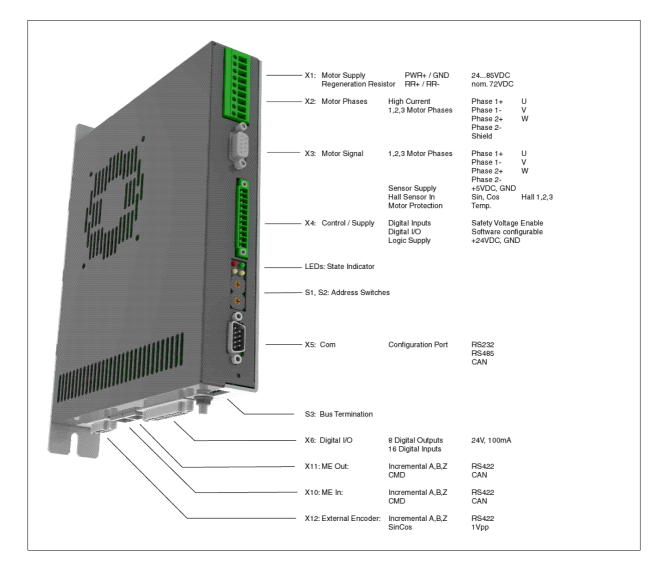


Typical Servo System E1100-XX: Drive, Linear Motor and Power Supply.



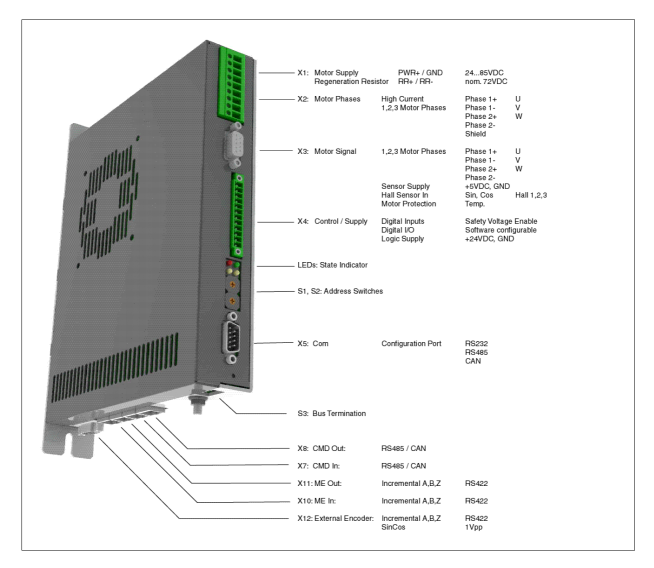
E1100 Interfaces

E1100-GP (-LC/HC/XC)



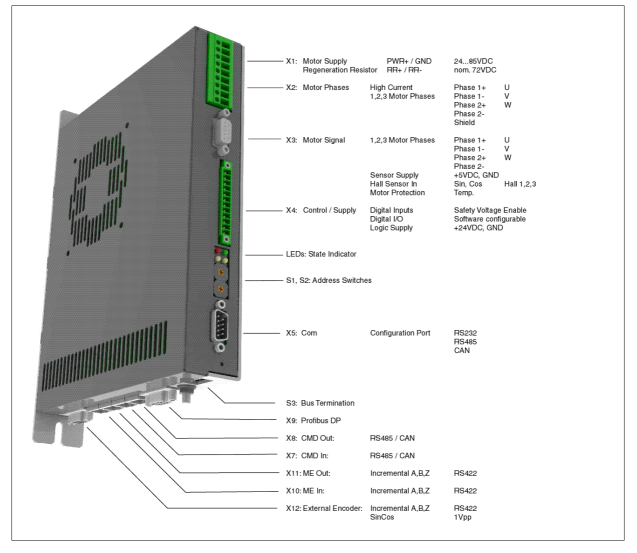


E1100-CO/DN/RS (-LC/HC/XC)





E1130-DP (-LC/HC/XC)



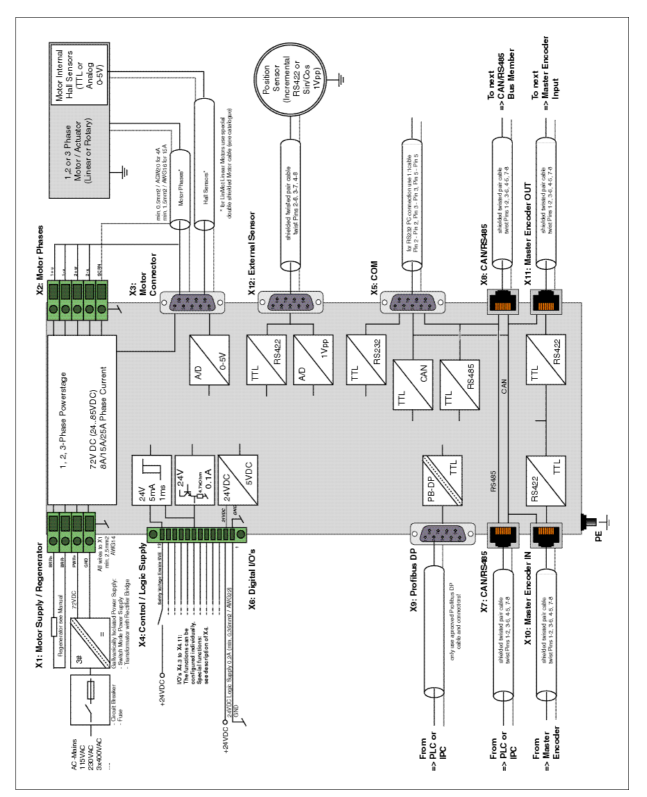


Functionality

		E1100-RS	E1100-RS-HC	E1100-RS-XC	E1100-CO	E1100-CO-HC	E1100-CO-XC	E1100-DN	E1100-DN-HC	E1100-DN-XC	E1130-DP	E1130-DP-HC	E1130-DP-XC	E1100-GP	E1100-GP-HC	E1100-GP-XC
Supply Voltage																
Motor Supply 72	VDC (2485VDC) (3085VDC for UL)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Logic Supply 24	/DC (2226VDC)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Motor Phase Current	(20 (2220100)		•		•	•		•	•	•	•	•	•	•		
8A peak / 6A rms		•			•			•			•			•		
15A peak / 9A rms			•			•			•			•			•	
25A _{peak} / 12A _{rms}				•			•			•			•			•
Controllable Motors																
LinMot P01-23	3x	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
P01-37		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
P01-48	3x	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DC Motors		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Brushless DC / E	C Motors	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Command Interface																
Easy Step Applic	ation Layer (X4-IOs)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Cmd Tab IO Inte	rface (X6-IOs)													•	•	•
RS232	up to 115.2 kBaud	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
RS485	up to 115.2 kBaud	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
CANOpen	up to 1MBaud				•	•	•	•	•	•	•	•	•	•	•	•
DeviceNet	125, 250, 500 kBaud							•	•	•	•	•	•	•	•	•
PROFIBUS DP	up to 12 MBaud										•	•	•			
Programmable Command	Programmable Command Table															
Command Table with up to 255 entries			•	•	•	•	•	•	•	•	•	•	•	•	•	•
External Position Sensor																
	Incremental RS422 up to 2 MHz		•	•	•	•	•	•	•	•	•	•	•	•	•	•
Sin/Cos 1Vpp up to 10 kHz			•	•	•	•	•	•	•	•	•	•	•	•	•	•
Synchronisation																
Master Encoder In/Out RS422 up to 2 MHz			•	•	•	•	•	•	•	•	•	•	•	•	•	•
Configuration																
RS232 Configura		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
CAN Multi Axes Configuration		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

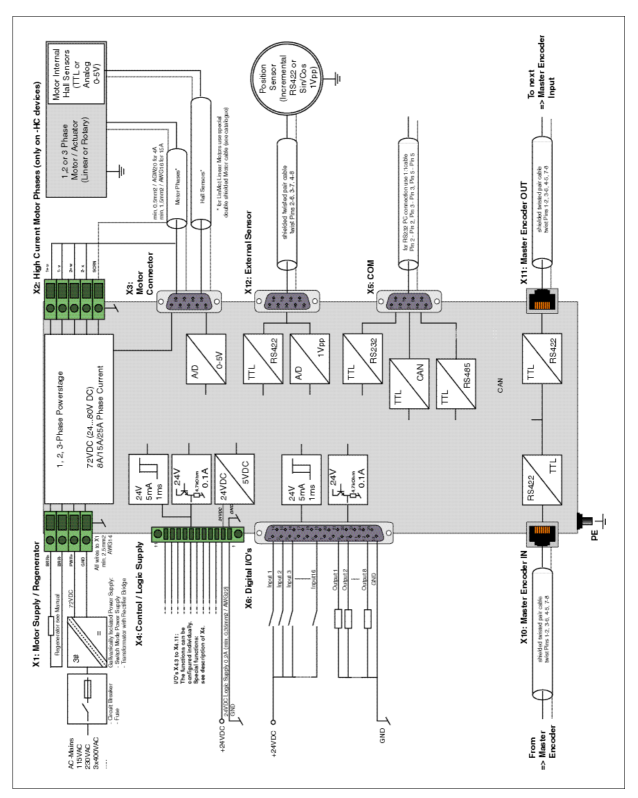


E1130-DP(-HC, -XC) Functions and Wiring

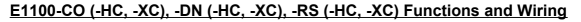


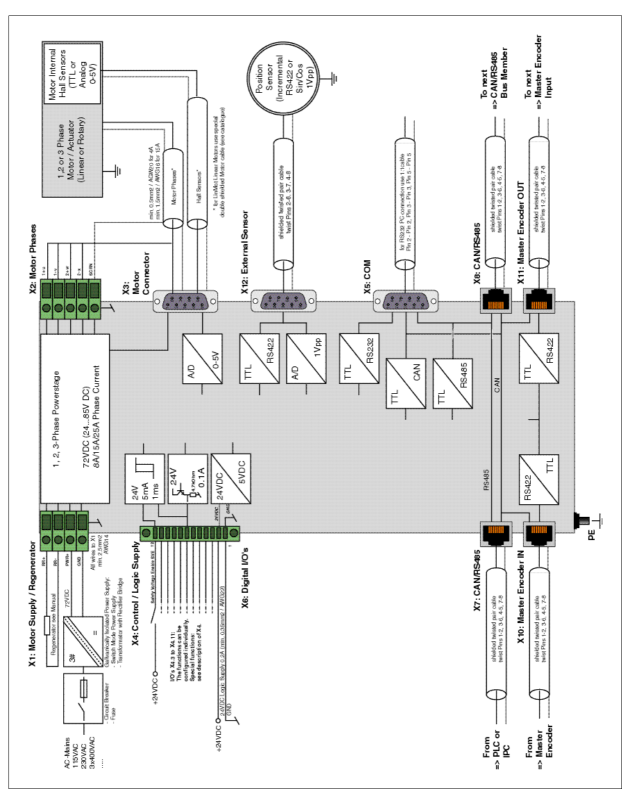


E1100-GP (-HC, -XC) Functions and Wiring



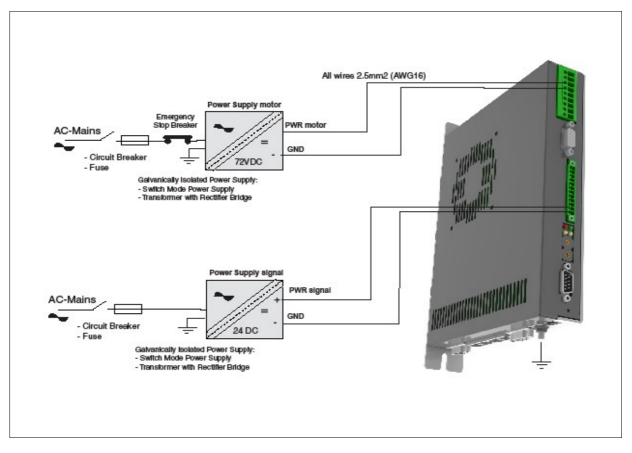








Power Supply and Grounding



*Inside of the E1100 drive the *PWR motor GND* and *PWR signal GND* is connected together and to the GND of the drive housing. It is recommended that the *PWR motor GND* is NOT grounded at another place than inside of the drive to reduce circular currents.



In order to assure a safe and error free operation, and to avoid severe damage to system components, <u>all system components* must be well grounded to either a single earth</u> <u>or utility ground</u>. This includes both LinMot and all other control system components to the same ground bus.



Each system component* should be tied directly to the ground bus <u>(star pattern</u>), rather than daisy chaining from component to component. (LinMot motors are properly grounded through their power cables when connected to LinMot drives.)



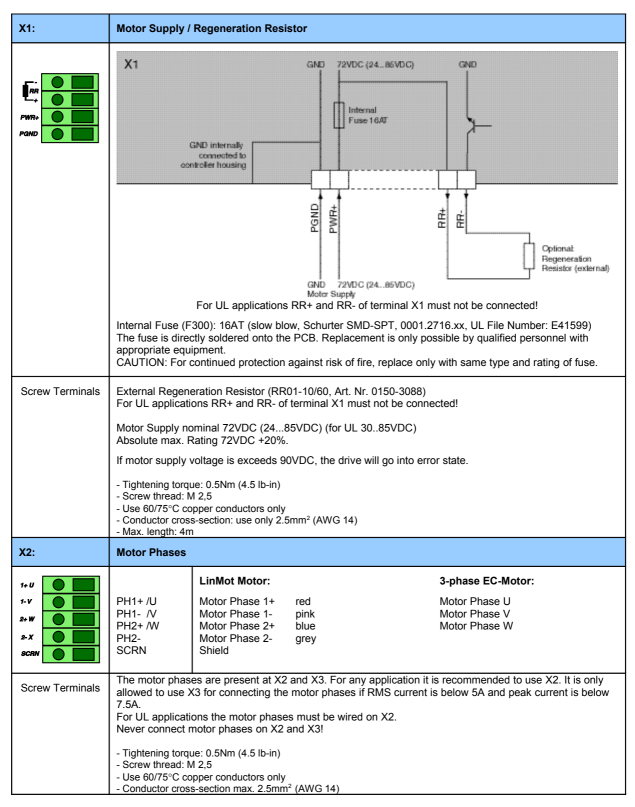
Power supply connectors must not be connected or disconnected while DC voltage is present. Do not disconnect system components until all LinMot drive LEDs have turned off. (Capacitors in the power supply may not fully discharge for several minutes after input voltage has been disconnected). Failure to observe these precautions may result in severe damage to electronic components in LinMot motors and/or drives.



Do not switch Power Supply DC Voltage. All power supply switching and E-Stop breaks should be done to the AC supply voltage of the power supply. Failure to observe these precautions may result in severe damage to drive.



Description of the connectors / Interfaces



Installation Guide E1100



1	LinMot Motor:	3-phase EC-Motor:
2 3 4 5 6 7 8 9 case For UL applicatio	Motor Phase 1+ Motor Phase 2+ +5VDC Sensor Sine Temp. In Motor Phase 1- Motor Phase 2- AGND Sensor Cosine Shield	+5VDC (Hall Supply) Hall 1 Hall 3 AGND (Hall Supply) Hall 2
Caution: Do NOT connec It is only allowed is below 7.5A.	t AGND (X3.8) to ground or earth! to use X3 for connecting the motor phases if R	MS current is below 5A and peak current
Orter sheet	All the second s	black green yellow inner shield white red pink blue grey
	for UL application So NOT connect tis only allowed s below 7.5A. ase Currents allowed tis only allowed s below 7.5A. ase Currents allowed tis only allowed s below 7.5A. ase Currents allowed tis only	6 7 Motor Phase 1- Motor Phase 2- AGND 9 Sensor Cosine Shield For UL applications the motor phases must be wired on X2 and Note: Jse +5V (X3.3) and AGND (X3.8) only for motor internal Hall Se Caution: Do NOT connect AGND (X3.8) to ground or earth! t is only allowed to use X3 for connecting the motor phases if R s below 7.5A. ase Currents above 5A RMS 7.5A peak (recommended generation) 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0



Motor wiring for Phase Currents below 5A RMS 7.5A peak								
Motor wiring for F	Phase Currents below 5A RMS 7.5A peak							
	Important: Motor phases may only be connected to X3 if RMS current is below 5A and peak current is below 7.5A. For UL applications the motor phases have to be wired on X2 and not on X3!							
X4: 12pin	Control/Supply (E1130-DP(-HC,-XC), E1100-CO(-HC,-XC), E1100-DN(-HC,-XC), E1100-RS(-HC,-XC))							
X4.12 SVE X4.11 X4.10 X4.9 X4.8 X4.7 X4.6 X4.5 X4.4 X4.5 X4.4 X4.5 X4.4 X4.5 X4.4 X4.5 X4.4 X4.5 X4.4 X4.5 X4.4 X4.5 X4.4 X4.5 X4.4 X4.5 X4.5	12InputSafety Voltage EnablePower Stage Enable (HW Enable)11I/OX4.11Configurable IO, PTC2 Input10I/OX4.10Configurable IO, PTC1 Input9I/OX4.9Configurable IO8I/OX4.8Configurable IO7I/OX4.7Configurable IO, Analog Input for EasySteps6I/OX4.5Configurable IO, Trigger Input5I/OX4.4Configurable IO, Analog Input4I/OX4.4Configurable IO, Analog Input3I/OX4.3/BrkConfigurable IO, Brake Driver 1A2+24VDCSupplyLogic Supply 22-26 VDC1GNDSupplyGround							
Phoenix MC1,5/12-STF- 3,5	Inputs (X4.3 X4.12): 24V / 5mA (Low Level: -0.5 to 5VDC, High Level: 15 to 30VDC) Outputs (X4.4 X4.11): 24V / max.100mA, Peak 370mA (will shut down if exceeds) Brake Output (X4.3): 24V / max.1.0A Input X4.12: SVE (Safety Voltage Enable) must be high for enabling the power stage. If it goes low for more than 0.5ms the PWM generation of the power stage is disabled by hardware. Supply 24V / typ. 400mA / max. 2.1A (if all outputs "on" with max. load.) - Tightening torque: 0.22 - 0.44Nm (2 - 4 lb-in) - Screw thread: M2 - Use 60/75 °C copper conductors only - Conductor cross-section: 0.5 - 1.5mm ² (AWG 21 - 14) Internal Fuse (F2): 3AT (slow blow, Schurter OMT125, 3404.0118.xx, UL File Number: E41599) The fuse is directly soldered onto the PWB. Replacement is only possible by qualified personnel with appropriate equipment. CAUTION: For continued protection against risk of fire, replace only with same type and rating of fuse.							



Installation Guide E1100

X4: 11pin	Control / Sup	ply (E1100-GP(-HC, -XC))							
X4.11 X4.10 X4.9 X4.8 X4.7 X4.6 X4.5 X4.4 X4.3/Brit 24VDC GND	11 10 9 8 7 6 5 4 3 2 2 1	I/O X4.10 I/O X4.9 I/O X4.8 I/O X4.7 I/O X4.6 I/O X4.5 I/O X4.4 I/O X4.3/Brk +24VDC Supply	Configurable IO, PTC2 Input Configurable IO, PTC1 Input Configurable IO Configurable IO Configurable IO Configurable IO, Trigger Configurable IO, Trigger Configurable IO, Analog Input Configurable IO, Brake Driver 1A Logic Supply 22-26 VDC Ground						
Phoenix MC1,5/11-STF- 3,5	Outputs (X4.4 Brake Output Supply 24V / t - Tightening to - Screw thread - Use 60/75 °C - Conductor cr Internal Fuse i The fuse is dir appropriate ec	puts (X4.3 X4.11): 24V / 5mA (Low Level: –0.5 to 5VDC, High Level: 15 to 30VDC) utputs (X4.4 X4.11): 24V / max.100mA, Peak 370mA (will shut down if exceeds) rake Output (X4.3): 24V / max. 1.0A upply 24V / typ. 400mA / max. 3.0A (if all outputs "on" with max. load.) Tightening torque: 0.22 - 0.44Nm (2 - 4 lb-in) Screw thread: M2 Use 60/75 °C copper conductors only Conductor cross-section: 0.5 - 1.5mm ² (AWG 21 - 14) ternal Fuse (F2): 3AT (slow blow, Schurter OMT125, 3404.0118.xx, UL File Number: E41599) he fuse is directly soldered onto the PWB. Replacement is only possible by qualified personnel with opropriate equipment. AUTION: For continued protection against risk of fire, replace only with same type and rating of fuse.							
LEDs	State Display								
	Yellow Mo Yellow Wa	Yellow Motor Enabled / Error Code Low Nibble Yellow Warning / Error Code High Nibble							
S1, S2:	Baud Rate / A	Baud Rate / Address Selectors							
Fr and St	S2 Bu Th pa se S1 S1 NC In hig NC In ac ba	rameter settings. The following description e in the interface specific documentation f : Baud Rate selector for CO, DN and RS i S1 Pos CO: DN: 0: undefined undefir 1: 125 kBit/s 125 kB 2: 250 kBit/s 250 kB 3: 500 kBit/s 500 kB 4: 1 MBit/s undefir 5: undefined undefir 6: undefined undefir 7F: undefined undefir 7F: undefined undefir 7F: undefined undefir case of Profibus DP the switches S1 and th nibble and S2 the low nibble. DTE: The baud rate and MACID will only b case of CO or DN interfaces, the OS (ope cording to the interface settings, but only i	interface: RS: ned undefined Bit/s 4800 Bit/s Bit/s 9600 Bit/s Bit/s 19200 Bit/s ned 38400 Bit/s ned 57600 Bit/s ned 115200 Bit/s ned undefined ANTalk ¹):						





S3:	Bus Terr	nination						
an off 53	S3	Switch 4: Interface on/off (All field bus interfaces) Switch 3: Termination CAN on/off Switch 2: Termination RS485 on/off Switch 1: RS232 (switch "off" / RS485 "on") Select serial RS232 or RS485 Factory setting: all switches "off"						
		To use field bus functionality the switch S3.4 has to be set to position "on"! In position "off" the field bus is deactivated.						
X5:	СОМ							
0 50 40 80 30 70 20 60 10	1 2 3 4 5 6 7 8 9 case	RS485_Tx+ Y RS232_Tx RS232_Rx RS485_Rx+ A GND RS485_Rx- B RS485_Tx- Z CAN_L CAN_L CAN_H Shield Shield CAN_L CAN_H Shield CAN_L CAN_H Shield CAN_L CAN_L CAN_H Shield CAN_L CAN_H Shield CAN_L CAN_L CAN_H Shield CAN_L CAN_H Shield CAN_L CAN_H Shield CAN_L CAN_H Shield CAN_H CAN_H Shield CAN_H CAN_H Shield CAN_H CAN						
DSUB-9 (m)	<u>RS232:</u>	Configuration on all drives: use 1:1 connection cable to PC with only pins 2, 3 and 5 connected. Use LinMot RS configuration cable (ArtNo. 0150-3307). Cable length < 30m						



Installation Guide E1100

X6:	Digital I/O (only available on E1100-GP (-HC, -XC))						
	X6 +24V DC Output Supply GND Y06 +24V DC Output Supply GND Y06 +24V DC Output Xeryply GND Y07 Y08 Y09 Y09 Y07 Y07 Y09 Y09 Y09 Y07 Y07 Y09 Y09 Y09 Y09 Y07 Y07 Y07 Y07 Y07 Y07 Y07 Y07 Y07 Y07 Y07 Y07 Y07 Y07 Y07 Y07 Y07 Y07 Y07 Y07						
DSUB-25 (f)	All Inputs: Direct interfacing to digital 24VDC PLC outputs. Input Current: 1mA Sample Rate: 1ms Low Level: -30 to 8.5VDC High Level: 20.5 to 30VDC All Outputs: Short circuit and overload protected high side switches Voltage: 24VDC Update Rate 1ms Max. Current: 100mA Peak Current: 370mA (will shut down if exceeds) Outputs may directly drive inductive loads. Do not connect any capacity because of the peak current!						
X7 - X8	RS485/CAN						
	1 RS485_Rx+ A 2 RS485_Rx- B 3 RS485_Tx+ Y 4 GND 5 5 GND 6 6 RS485_Tx- Z 7 CAN_H 8 8 CAN_L Shield						
RJ-45	Use twisted pair (1-2, 3-6, 4-5, 7-8) cable for wiring. The built in CAN and RS485 terminations can be activated by S3.2 and S3.3. X7 is internally connected to X8 (1:1 connection)						
X9:	Profibus DP (only available on E1130-DP (-HC, -XC))						
O 10 60 20 70 30 80 40 90 50 O	1 Not connected 2 Not connected 3 RxD/TxD-P 4 CNTR-P 5 GND 6 +5V 7 Not connected 8 RxD/TxD-N 9 Not connected case Shield						



DSUB-9 (f)	Max. Baud rate:	12Mbaud					
X10 / X11	Master Encode	r IN (X10) / Ma	ster Encoder OUT (X11)				
		Incremental:	Step/Direction:	EIA/TIA 568A colors:			
	1 2 3 4 5 6 7 8 case	A+ A- B+ Z+ Z- B- CAN_H (GP) CAN_L (GP) Shield	Step+ Step- Direction+ Zero- Direction- CAN_H (GP) CAN_L (GP) Shield	Green/White Green Orange/White Blue Blue/White Orange Brown/White Brown			
RJ-45	Use twisted pair Master Encoder		7-8) cable for wiring. Differential RS422, max. Inp	ut Frequency 2MHz, 240ns edge separation			
	Master Encoder Outputs: Amplified RS422 differential signals from Master Encoder IN (X10) CAN internally connected to X7, X8						
	The CAN signals on X10/X11 are only available on GP drives. With the –DP, -RS, -DN and CO drives use X7/X8 for connection the CAN bus instead. All devices, which are connected to X10/X11 must be referenced to the same ground.						
X12 :	External Position						
0 10 20 70 30 80 40 90 50 0	1 2 3 4 5 6 7 8 9 case	Incremental: +5V DC A- B- Z- GND A+ B+ Z+ Enc. Alarm Shield	Sin/Cos: +5V DC SIN- COS- ZERO- GND SIN+ COS+ ZERO+ Enc. Alarm Shield				
DSUB-9 (f)	Max. Input Frequency: 2MHz (Incremental RS422), 240ns edge separation 10kHz (Analog 1Vpp), 10Bit AD converted						
	Sensor Supply (Encoder Inputs: - Incremental: - Sin/Cos: Enc. Alarm In:	max. 100mA) RS422 1Vpp 5V / 1mA					



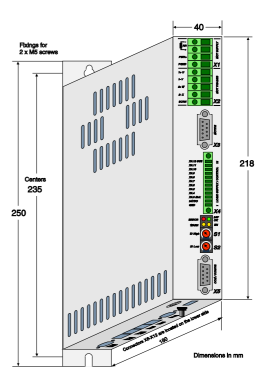
Error Codes

	Error O 24V Warn O O EN	ок	Description
ERROR	WARN	EN	
OFF	Warning	Operation Enabled	Normal Operation. Warnings and Operation Enabled are displayed
On	● ~ 2Hz 015 x Error Code High Nibble	● ~ 2Hz 015 x Error Code Low Nibble	Error: The Error Code is shown by a blink code with "WARN" and "EN". The Error Byte is divided into Low and High Nibble. "WARN" and "EN" are blinking together. The error can be acknowledged. (ex.: WARN blinks 3x, EN blinks 2x; Error Code = 32h
● ~ 2Hz	● ~ 2Hz 015 x Error Code High Nibble	● ~ 2Hz 015 x Error Code Low Nibble	Fatal Error: The Error Code is shown by a blink code with "WARN" and "EN". The Error Byte is divided into Low and High Nibble. "WARN" and "EN" are blinking together. Fatal Errors can only be acknowledged by a reset or power cycle (ex.: WARN blinks 3x, EN blinks 2x; Error Code = 32h
● ~ 4Hz	● ~ 2Hz 015 x Error Code High Nibble	● ~ 2Hz 015 x Error Code Low Nibble	System Error. Please reinstall firmware or contact support.
● ~ 0.5Hz	● ~ 0.5Hz	On	Signal Supply 24V too low: The error and warn LEDs blink alternating if the signal supply +24V (X4.2) is less than 18VDC.

The meaning of the Error Codes can be found in the Usermanual_MotionCtrl_Software_E1100 and the user manual of the loaded interface software. These documents are provided together with LinMot-Talk configuration software and can be downloaded from WWW.linmot.com.

Physical Dimension

E1100 Single axes drive							
Width	mm (in)	40 (1.6)					
Height	mm (in)	250 (9.9)					
Height without fixings	mm (in)	218 (8.6)					
Depth	mm (in)	180 (7.1)					
Weight	Kg (lb)	1.5 (3.3)					
Case	IP	20					
Storage Temperature	°C	-2540					
Transport Temperature	°C	-2570					
Operating Temperature	°C	040 at rated data (UL) 4050 with power derating					
Relative humidity		95% (non-condensing)					
Max. Case Temperature	°C	65					
Max. Power Dissipation	W	30					
Distance between Drives	mm (in)	20 (0.8) left/right 50 (2) top/bottom					



() dimensions in inch



Power Supply Requirement

Motor Power Supply

The calculation of the needed power for the Motor supply is depending on the application and the used motor. The nominal supply voltage is 72 VDC. The possible range is from 24 to 85VDC, for UL from 30 to 85 VDC.



ATTENTION: The motor supply can rise up to 95 VDC when braking. This means that everything connected to that power supply needs a voltage rating of 100 VDC. (Additional capacitors, etc...). Due to high braking voltage and sudden load variations of linear motor applications, **only specially designed power supplies can be used**.

Item	Description	Art. No.
T01-72/420	72VDC, 15A peak, 420VA, 3x400VAC	0150-1966
T01-72/420-US	72VDC, 15A peak, 420VA, 3x230VAC	0150-1967
T01-72/900	72VDC, 30A peak, 900VA, 3x400VAC	0150-1842
T01-72/900-US	72VDC, 30A peak, 900VA, 3x230VAC	0150-1843
T01-72/1500	72VDC, 2x30A peak, 1500VA, 3x400VAC	0150-1844
T01-72/1500-US	72VDC, 2x30A peak, 1500VA, 3x230VAC	0150-1845
S01-72/1000	72VDC, 27A peak, 1000VA, 3x340-550VAC	0150-1872
S01-72/500	72VDC, 10A peak, 500VA, 1x120/230VAC	0150-1874

Recommended Power supplies:

Signal Power Supply

The logic supply needs a regulated power supply of a nominal voltage of 24 VDC. The voltage must be between 22 and 26 VDC.

Current consumption:min. 200mA
typ. 1.1A
max. 2.1A(no load on the outputs)
(all 10 outputs "on" with 100mA load and /Break with no load)
(all 10 outputs "on" with 100mA load and /Break with 1A load)

Regeneration of Power / Regeneration Resistor

There are two possibilities to deal with power regeneration:

- Option A: Connect an additional capacitor to the motor power supply. It is recommended to use a capacitor >= $10'000 \ \mu\text{F}$ (install capacitor close to the power supply!)
- Option B: Install a Regeneration Resistor to X1 (RR+ and RR-). The threshold value of the voltage depends on the used motor voltage power supply. The max. threshold value must not exceed 88 VDC.

Item	Description	Art. No.
Capacitor	Capacitor 10'000 μF / 100 V	0150-3075
Regeneration Resistor	RR01-10/60 (10 Ohm, 60 W)	0150-3088
Regeneration Resistor	RR01-10/150 (10 Ohm, 150 W)	0150-3090

For UL applications, use option A.



Ordering Information

Drive	Description	Art. No.
E1130-DP	Profibus Servo Drive, 72VDC/8A	0150-1667
E1130-DP-HC	Profibus Servo Drive, 72VDC/15A	0150-1668
E1130-DP-XC	Profibus Servo Drive, 72VDC/25A	0150-1861
E1100-RS	RS232/485 Drive, 72VDC/8A	0150-1677
E1100-RS-HC	RS232/485 Drive, 72VDC/15A	0150-1678
E1100-RS-XC	RS232/485 Drive, 72VDC/25A	0150-1862
E1100-CO	CANopen Drive, 72VDC/8A	0150-1681
E1100-CO-HC	CANopen Drive, 72VDC/15A	0150-1682
E1100-CO-XC	CANopen Drive, 72VDC/25A	0150-1683
E1100-DN	DeviceNet Drive, 72VDC/8A	0150-1679
E1100-DN-HC	DeviceNet Drive, 72VDC/15A	0150-1680
E1100-DN-XC	DeviceNet Drive, 72VDC/25A	0150-1863
E1100-GP	General Purpose, 72VDC/8A	0150-1665
E1100-GP-HC	General Purpose, 72VDC/15A	0150-1666
E1100-GP-XC	General Purpose, 72VDC/25A	0150-1864

International Certifications

	Certifications
USA and Canada	All products marked with this symbol are tested and listed by Underwriters Laboratories and are checked quarterly by an UL inspector. This mark is valid for the USA and Canada and eases certification of your machines and systems in these areas. The E1100 series drives are listed under UL file number E316095.
Europe	See chapter "declaration of conformity CE-Marking".



Safety notes for the installation according to UL

Markings:

- Use 60/75 °C or 75 °C copper wire only.
- Maximum ambient temperature 40°C.
- Suitable for use on a circuit capable of delivering not more than 5kA RMS symmetrical amperes, 85VDC Maximum.
- The devices are provided with integral overload protection for the motor.

Terminal tightening torque:

- X1, X2: 0.5Nm (4.5 lb-in), Screw thread: M2.5
- X4: 0.22 0.44Nm (2 4 lb-in), Screw thread: M2

Wiring diagram conductor cross-section:

- X1: 2.5mm² (AWG 14)
- X4: 0.5 1.5mm² (AWG 21 14)

Ground terminal:

• Threaded Grounding Bolt: M5 (located on the lower side of the housing). Marked with 😓

Fuse Replacement:

CAUTION: For continued protection against risk of fire, replace only with same type and rating of fuse!

The fuses are directly soldered onto the PWB. Replacement is only possible by qualified personnel with appropriate equipment.

- Internal Fuse F2: 3AT (slow blow, Schurter OMT125, 3404.0118.xx, UL File Number: E41599)
- Internal Fuse F300: 16AT (slow blow, Schurter SMD-SPT, 0001.2716.xx, UL File Number: E41599)

Motor Phase Wiring:

For UL applications the motor phases have to be wired on X2 and not on X3!

Regeneration Resistor:

For UL applications pins RR+ and RR- of terminal X1 must not be connected! In case of over voltage see chapter "Regeneration of Power / Regeneration Resistor" Option A.

Drive Classification Accordance with the new Machinery Directive EN ISO 13849-1

The safety function SVE ("Safety Voltage Enable") on the LinMot drive series E1100 (on X4.12, not present on GP(-HC, -XC) drives), which is to provide the safe stop, fulfills the following criteria of the new machinery directive EN ISO 13849-1:

Category Performance Level Diagnostic Coverage Mean time to hazardous failure of one channel cat = 3 PL = d CD = medium MTTFd = 49.8 Years



Declaration of Conformity CE-Marking

Manufacturer:	NTI A <i>LinM</i> o	-
	-	
	Haerd	llistrasse 15
	8957	Spreitenbach
	Switze	erland
	Tel.:	+41 (0)56 419 91 91
	Fax:	+41 (0)56 419 91 92

Products:

LinMot ® Drives

Туре	ArtNo.	Туре	Art-No.	Туре	ArtNo.
E1130-DP	0150-1667	E1100-DN	0150-1679		
E1130-DP-HC	0150-1668	E1100-DN-HC	0150-1680		
E1100-GP	0150-1665	E1130-DP-XC	0150-1861		
E1100-GP-HC	0150-1666	E1100-CO-XC	0150-1683		
E1100-RS	0150-1677	E1100-DN-XC	0150-1863		
E1100-RS-HC	0150-1678	E1100-RS-XC	0150-1862		
E1100-CO	0150-1681	E1100-GP-XC	0150-1864		
E1100-CO-HC	0150-1682				

The product must be mounted and used in strict accordance with the installation instruction contained within the User's Manual, a copy of which may be obtained from NTI Ltd.

I declare that as the authorized representative, the above information in relation to the supply/manufacture of this product is in conformity with the stated standards and other related documents in compliance with the protection requirements of the Electromagnetic Compatibility (EMC) Directive 2004/108/EC.

Standards Complied with:

EN 61000-6-2		Compliance Criteria	Immunity for industrial environment
	EN 61000-4-2	В	Electrostatic discharge immunity (ESD)
	EN 61000-4-3	А	Radiated electromagnetic field immunity
	EN 61000-4-4	В	Fast transients / burst immunity (EFT)
	EN 61000-4-5	В	Slow transients immunity (Surges)
	EN 61000-4-6	А	Conducted radio frequency immunity
EN 61000-6-4		Class	Emission for industrial environment
	EN 55022	А	Radiated Emission

Company NTI Ltd. Spreitenbach, October 13, 2010

Jankan

R. Rohner / CEO NTI AG



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