MAN0852-02 HE-XE102-10

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HORNER

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21 AUGUST 2007

XLE OCS Model: HE-XE102-10

12 Digital DC Inputs

2 10k Thermistors, 2 Analog Inputs (Medium Resolution)

6 Digital Relay Outputs

PAGE 1 Specifications / Installation

Want More Information?

To download the XLE User Manual (MAN0805), refer to Technical Support in this document.

Specifications

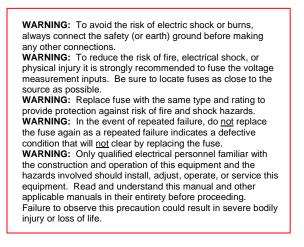
HE-XE102 Specifications				
	OC Inputs			
Inputs per Module		12 including 4 configurable HSC inputs		
Commons per Module		1		
	Input Voltage Range			/ 24 VDC
Absolute Max. Voltage			35 VD	C Max.
Input Impeda	ance		10) kΩ
Input Current	Positive	Logic	N	egative Logic
Upper Threshold	0.8 m	۱A		-1.6 mA
Lower Threshold			nA -2.1 mA	
Max Upper Thr	reshold		8 \	/DC
Min Lower Thr				/DC
OFF to ON Res	sponse			ms
ON to OFF Res	sponse			ms
HSC Max. Switch	-	5 kHz F 2.	requen 5 kHz 0	er/Pulse, Edges ncy/Pulse, Width Quadrature
	Digital Rel	lay Output	ts	
Outputs per M	lodule			elay
Commons per	Module			6
Max. Output Curren	it per Relay	3 A a	t 250 V	/AC, resistive
Max. Total Outpu	t Current		5 A cor	ntinuous
Max. Output V	oltage	2	75 VAC	; 30 VDC
Max. Switched	Power		1250 V/	A, 150 W
Contact Isolation to XLE ground		1000 VAC		
Max. Voltage Drop at Rated Current		0.5 V		
Expected Life (See Derating section for				5,000,000 d: 100,000
chart.) Max. Switching Rate		30	0 CPM	l at no load
Туре	5 · · · · · ·	20 CPM at rated load Mechanical Contact		
Response Time		One update per ladder scan plus 10 ms		
۵nal	Analog Inputs M			
Analog Inputs, Medium Resolution Number of Channels 2				
				0 VDC
Input Ranges		0 – 20 mA 4 – 20 mA		
Safe input voltage	ge range			to +12V
Input Impeda (Clamped @ -0.5 VDC)	ance	Curre Mode 100 Q	:	<u>Voltage Mode:</u> 500 k Ω
Nominal Resolution		10 Bits		
%AI full scale		32,000 counts		
Max. Over-Current		35 mA		
Conversion Speed		All channels converted once per ladder scan		
Max. Error at 25°C (excluding zero) *can be made tighter (~0.25%) by adjusting the digital filter setting to 3.		0-2	0 mA 0 mA 0 VDC	1.00% 1.00% 1.50%*
Additional err temperatures other	or for	TBD		
Filtering		160 Hz hash (noise) filter 1-128 scan digital running average filter		

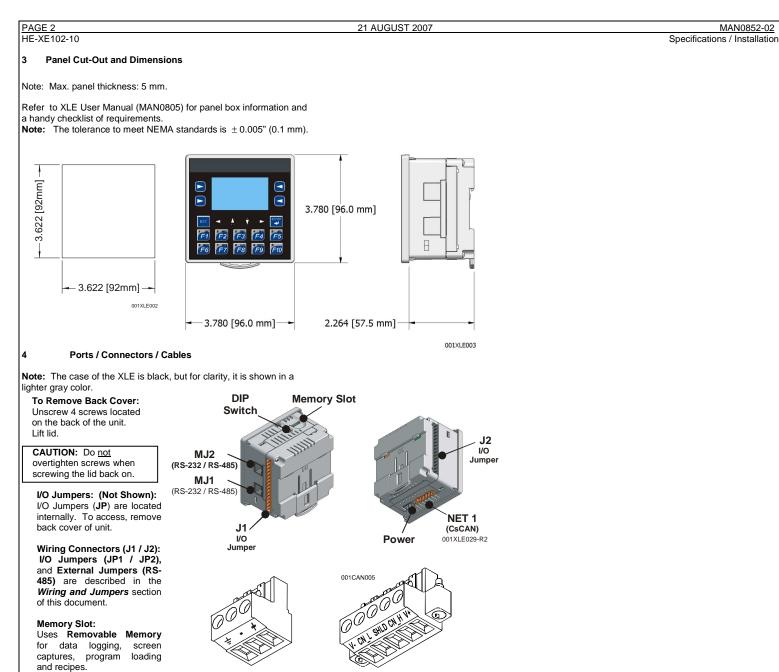
Thermistor Inputs, Medium Resolution		
Number of Channels	2	
Input Ranges	10K OHMThermistor	
Input Impedance (Clamped @ -0.5 VDC to 12 VDC)	Half Bridge 9.59K ohm pulled up to 4.8 VDC	
Nominal Resolution	10 Bits	
%AI at 10K Ohm	15,008 counts	
Conversion Speed	All channels converted once per ladder scan	
Max. Error at 25°C reading / ambient	±0.5℉ or ±0.3℃ Using specified linearization in ladder program	
Additional error for reading / ambient emperatures other than 25°C	TBD	
Filtering	160 Hz hash (noise) filter 1-128 scan digital running average filter	
	General Specifications	
Required Power (Steady State)	130 mA @ 24 VDC	
Required Power (Inrush)	30 A for 1 ms @ 24 VDC	
Primary Power Range	10 – 30 VDC	
Relative Humidity	5 to 95% Non-condensing	
Operating Temperature	0°C to +50°C	
Terminal Type	Screw Type, 5 mm Removable	
Weight	12 oz. (340.19 g)	
CE	See Compliance Table at http://www.heapg.com/Support/compliance.htm	
UL `		
UL Clock Accu	racy +/- 7 Minute/Month at 20C Highest usable frequency for PWM output is 65 KHz	

Safety

When found on the product, the following symbols specify:







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Horner Part No.: HE-MC1

Serial Communications: MJ1: (RS-232 / RS-485) Use for Cscape programming and Application-Defined Communications.

MJ2: (RS-232 / RS-485) Use Application-Defined for Communications.

Power Up: Connect to Earth Ground. Apply 10 - 30 VDC. Screen lights up.

Power Connector

CAN Connector Use the CAN Connector when

using CsCAN network.

Serial Communications:

MJ1: (RS-232 / RS-485) Use for Cscape programming and Application-Defined Communications.

MJ2: (RS-232 / RS-485) Use for Application-Defined Communications.

	Pin	MJ1 Pins		MJ	2 Pins
ll₿ \l		Signal	Direction	Signal	Direction
ור בו	8	TXD	OUT	TXD	OUT
E	7	RXD	IN	RXD	IN
	6	0 V	Ground	0 V	Ground
	5	NC	No Connect	NC	No Connect
	4	RTS	OUT	TX-	OUT
	3	CTS	IN	TX+	OUT
	2	RX- / TX-	IN / OUT	RX-	IN
	1	RX+/ TX+	IN / OUT	RX+	IN

J2 Black Terminal Connector	XE102 Name
C6	Relay 6 COM
R6	Relay 6 NO
C5	Relay 5 COM
R5	Relay 5 NO
C4	Relay 4 COM
R4	Relay 4 NO
C3	Relay 3 COM
R3	Relay 3 NO
C2	Relay 2 COM
R2	Relay 2 NO
C1	Relay 1 COM
R1	Relay 1 NO
H4	HSC4 / IN12
H3	HSC3 / IN11
H2	HSC2 / IN10

5.2

XE102 J2 Black Positive Logic Digital In / Relay O	out
230VAC - N OR 25VDC + LOAD	C6 R6
230VAC - N OR 25VDC + LOAD	C5 R5
230VAC - N OR 25VDC + LOAD	C4 R4
230VAC - N OR 25VDC + LOAD	C3 R3
	C2 R2
	C1 R1
12-24VDC	H4 H3
0V ON J1 0 0	H2

Wiring and Jumpers

Wire according to the type of inputs / outputs used, and select the appropriate jumper option.

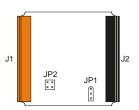
Wiring Specifications

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+For I/O wiring (discrete), use the following wire type or equivalent: Belden 9918, 18 AWG or larger.

+For shielded Analog I/O wiring, use the following wire type or equivalent: Belden 8441, 18 AWG or larger.

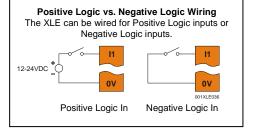
+For CAN wiring, use the following wire type or equivalent: Belden 3084, 24 AWG or larger.



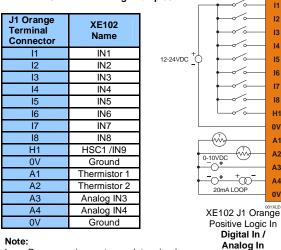
Location of I/O jumpers (JP)

and wiring connectors

(J1 and J2).

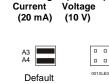


5.1. Wiring Examples



Loop Power requirements are determined by the transmitter specification.





Note: When using JP2 (A3-A4), each channel can be independently configured.

Note: The Cscape Module Setup configuration must match the selected I/O (JP) jumper settings.

5.3 External DIP Switch Settings (or Jumpers Settings)

I/O Jumpers Settings (JP1 - JP2)

Some XLes have jumpers to set RS-485 port termination, though most use DIP Switches.

The External Jumpers or DIP Switches are used for termination of the RS-485 ports. The XLE is shipped un-terminated.

To terminate, select one of the jumpers shipped with the product and insert it based upon the option that is desired or, select the switch and configure based upon the option that is desired.

Derating

Operation

(x10⁴)

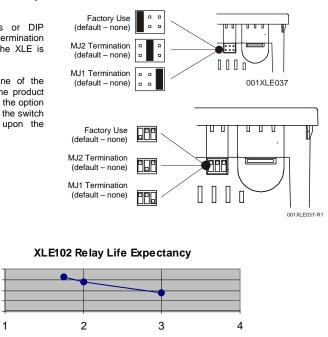
40

30 20 10

0

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As seen when looking at the top of the XLE unit: Refer to Section 3 for the location of the External Jumpers.



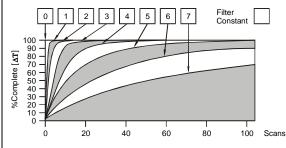
Contact Current (A)

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Analog Conditioning

7.1 Filter

Filter Constant sets the level of digital filtering according to the following chart.



Digital Filtering. The illustration above demonstrates the effect of digital filtering (set with Filter Constant) on module response to a temperature change.

It is recommended that the filter constant for the HE-XE103-10 be set to a value of 7. This will minimize noise and jitter, improve effective resolution, and provide adequate speed for most temperature monitor and control applications

7.2 Thermistor Linearization

Thermistors are measured using a half-bridge circuit that exhibits variable resolution and the associated increased measurement range.

Temperature, degrees C	Resolution, degrees C
-55	1.05
-35	0.36
-15	0.17
5	0.11
25	0.1
45	0.13
65	0.22
85	0.30
105	0.55
125	0.85
145	1.35

Best resolution is at 25°C, 77°F. With a constant 0.1°C resolution circuit, the measurement range would only extend from -26℃ to +76℃.

Linearization must be performed by the user in the ladder application code, using 26 internal %R registers per channel. The example below uses %R1-26 to linearize one channel - %Al1. Linearization consists of the following example steps.

Load the desired linearization coefficients into a table on First Scan using a Move Constant Data block.

Registers (Real)	Degrees C	Degrees F
R0011	-1.94454e-028	-3.50017e-028
R0013	2.40268e-023	4.32483e-023
R0015	-1.24101e-018	-2.23381e-018
R0017	3.46655e-014	6.23979e-014
R0019	-5.69403e-010	-1.02493e-009
R0021	5.62368e-006	1.01226e-005
R0023	-0.0353121	-0.0635617
R0025	163.878	326.981

Load %Al0001 into %R0001 as a Real. 2)

3) Perform the Real Math Expression

%R3 = (((%R11*%R1+%R13)*%R1+%R15)*%R1+%R17) 4)

- Perform the Real Math Expression %R5 = 5) (((%R3*%R1+%R19)*%R1+%R21)*%R1+%R23)*%R1+ %R25
- 6) Load %R0005 result into another register such as %R0007 to save the temperature value.
- 7) Steps 2 though 5 can be on a single rung.

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Specifications / Installation The expression rung may be copied, substituting %Al0002 and %R00011 for %Al0001 and %R0007, and used to linearize the second channel. Contact Horner APG Technical Support for an example file containing the above program.

7.3 Thermistor types

The HE-XE103-10 with the given example ladder code supports Kele Engineering Precon Type III, 10 K Ω thermistors. It also directly supports the following 10 KΩ (Beta=3574) thermistors from Yellow Springs Instruments (YSI).

44006 46006 44106 46031 44406 46041 44031 44907 45006 44908

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I/O Register Map

Registers	Description	
%l1 to %l24	Digital Inputs	
%132	Output Fault	
%I25 to %I31	Reserved	
%Q1 to %Q16	Digital outputs	
%Q17	Clear HSC1 accumulator to 0	
%Q18	Totalizer: Clear HSC2 Quadrature 1-2: Accumulator 1 Reset to max – 1	
%Q19	Clear HSC3 Accumulator to 0	
%Q20	Totalizer: Clear HSC4 Quadrature 3-4: Accumulator 3 Reset to max – 1	
%Q21 to %Q32	Reserved	
%AI1 to %AI4	Analog inputs	
%AI5, %AI6	HSC1 Accumulator	
%AI7, %AI8	HSC2 Accumulator	
%AI9, %AI10	HSC3 Accumulator	
%Al11, %Al12	HSC4 Accumulator	
%AQ1, %AQ2	PWM1 Duty Cycle	
%AQ3, %AQ4	PWM2 Duty Cycle	
%AQ5, %AQ6	PWM Prescale	
%AQ7, %AQ8	PWM Period	
%AQ9 to %AQ14	Analog outputs	
Note: Not all XLe units contain the I/O listed in this table.		

Technical Support

For assistance and manual updates, contact Technical Support at the following locations:

North America:	Europe:
(317) 916-4274	(+) 353-21-4321-266
www.heapg.com	www.horner-apg.com
email: <u>techsppt@heapg.com</u>	email: <u>techsupport@hornerirl.ie</u>

10 Safety Precautions for Installation and Connections to XLe

All applicable codes and standards need to be followed in the installation of this product.

- Adhere to the following safety precautions whenever any type of connection is made to the module:
- Connect the safety (earth) ground on the power connector first before making any other connections.
- •When connecting to electric circuits or pulse-initiating equipment, open their related breakers.
- Do not make connections to live power lines.
- Make connections to the module first; then connect to the circuit to be monitored. Route power wires in a safe manner in accordance with good practice and local
- codes. ·Wear proper personal protective equipment including safety glasses and
- insulated gloves when making connections to power circuits. Ensure hands, shoes, and floor are dry before making any connection to a power line.
- Make sure the unit is turned OFF before making connection to terminals.
- Make sure all circuits are de-energized before making connections.
 Before each use, inspect all cables for breaks or cracks in the insulation. Replace immediately if defective.