Specifications / Installation



XLE OCS Model: HE-XE103-10
12 Digital DC Inputs / 12 Digital Outputs
2 10K Thermistor Inputs

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

#### 1 Specifications

HE-XE103-10 Specifications						
Digital DC Inputs	XLI	E103-10	Digital DC Outputs		XLE103-10	
Inputs per Module		g 4 configurable C inputs	Outputs per Module	1.	2 including 2 configurable PWM outputs	
Commons per Module		1	Commons per Module		1	
Input Voltage Range	12 VD	C / 24 VDC	Output Type	S	Sourcing / 10 K Pull-Down	
Absolute Max. Voltage	35 V	/DC Max.	Absolute Max. Voltage		28 VDC Max.	
Input Impedance		10 kΩ	Output Protection		Short Circuit	
Input Current	Positive Logic	Negative Logic	Max. Output Current per point		0.5 A	
Upper Threshold	0.8 mA	-1.6 mA	Max. Total Current		4 A Continuous	
Lower Threshold	0.3 mA	-2.1 mA	Max. Output Supply Voltage	!	30 VDC	
Max Upper Threshold	8	3 VDC	Minimum Outpu Supply Voltage		10 VDC	
Min Lower Threshold	3	3 VDC	Max. Voltage Drop at Rated Current		0.25 VDC	
OFF to ON Response		1 ms	Max. Inrush Current		650 mA per channel	
ON to OFF Response		1 ms	Min. Load		None	
HSC Max. Switching Rate	5 kHz Frequ	lizer/Pulse,Edges ency/Pulse,Width c Quadrature	OFF to ON Response		1 ms	
Thermistor Inputs, Medium Resolution	XLI	E103-10	ON to OFF Response		1 ms	
Number of Channels Input Ranges	10	2 K OHM	Output Characteristics	Cı	urrent Sourcing (Pos logic)	
		K OHIVI				
Safe input voltage	-	ermistor				
Safe input voltage range Input Impedance	The Hal	If Bridge			pecifications	
Safe input voltage range	The Hal 9.59K oh		Required Pov (Steady Stat	ver e)	pecifications 130 mA @ 24 VDC	
Safe input voltage range Input Impedance (Clamped @ -0.5	The Hai 9.59K oh 4.	If Bridge m pulled up to	Required Pov (Steady Stat Required Pov (Inrush)	ver e) ver		
Safe input voltage range Input Impedance (Clamped @ -0.5 VDC to 12 VDC)	Th Hal 9.59K oh 4. 1	If Bridge m pulled up to 8 VDC 0 Bits	Required Pov (Steady Stat Required Pov	ver e) ver	130 mA @ 24 VDC 30 A for 1 ms @ 24 VDC 10 – 30 VDC	
Safe input voltage range Input Impedance (Clamped @ -0.5 VDC to 12 VDC)  Nominal Resolution %AI at 10K Ohm  Conversion Speed	The Hai 9.59K oh 4. 1 15,00 All channels	If Bridge m pulled up to 8 VDC 0 Bits 08 counts s converted once	Required Pov (Steady Stat Required Pov (Inrush) Primary Pow	ver e) ver er	130 mA @ 24 VDC 30 A for 1 ms @ 24 VDC	
Safe input voltage range Input Impedance (Clamped @ -0.5 VDC to 12 VDC) Nominal Resolution %AI at 10K Ohm	The Hai 9.59K oh 4.  1 15,00  All channels per la ±0.5  Using speci	If Bridge m pulled up to 8 VDC 0 Bits 08 counts	Required Pov (Steady Stat Required Pov (Inrush) Primary Pow Range	ver e) ver er dity	130 mA @ 24 VDC 30 A for 1 ms @ 24 VDC 10 – 30 VDC 5 to 95% Non-	
Safe input voltage range Input Impedance (Clamped @ -0.5 VDC to 12 VDC)  Nominal Resolution %AI at 10K Ohm  Conversion Speed Max. Error at 25°C reading / ambient  Additional error for reading / ambient	The Hai 9.59K oh 4.  1 15,00 All channels per la ±0.5 Using speci	If Bridge m pulled up to 8 VDC 0 Bits 08 counts c converted once dder scan or ±0.3°C ified linearization	Required Pov (Steady Stat Required Pov (Inrush) Primary Pow Range Relative Humi Operating Temperatur	ver e) ver er dity	130 mA @ 24 VDC  30 A for 1 ms @ 24 VDC  10 – 30 VDC  5 to 95% Non-condensing	
Safe input voltage range Input Impedance (Clamped @ -0.5 VDC to 12 VDC) Nominal Resolution %AI at 10K Ohm Conversion Speed Max. Error at 25°C reading / ambient Additional error for	The Hai 9.59K oh 4.  1 15,0  All channels per la ±0.5  Using speci in ladd	If Bridge m pulled up to 8 VDC 0 Bits 08 counts c converted once dder scan or ±0.3°C ified linearization ler program  TBD  ssh (noise) filter in digital running	Required Pov (Steady Stat Required Pov (Inrush) Primary Pow Range Relative Humi Operating Temperatur Terminal Typ CE See Con	ver e) ver er dity e	130 mA @ 24 VDC  30 A for 1 ms @ 24 VDC  10 - 30 VDC  5 to 95% Non-condensing  0°C to +50°C  Screw Type,5 mm	
Safe input voltage range Input Impedance (Clamped @ -0.5 VDC to 12 VDC)  Nominal Resolution  %AI at 10K Ohm  Conversion Speed  Max. Error at 25°C reading / ambient  Additional error for reading / ambient temperatures other than 25°C	The Hai 9.59K oh 4.  1 15,00 All channels per la ±0.5 Using speci in ladd  160 Hz ha 1-128 scar aver	If Bridge m pulled up to 8 VDC 0 Bits 08 counts c converted once dder scan or ±0.3°C iffied linearization ler program TBD ush (noise) filter n digital running rage filter	Required Pov (Steady Stat Required Pov (Inrush) Primary Pow Range Relative Humi Operating Temperatur Terminal Typ	ver e) ver er dity e pe	130 mA @ 24 VDC  30 A for 1 ms @ 24 VDC  10 – 30 VDC  5 to 95% Non-condensing  0°C to +50°C  Screw Type,5 mm Removable  e Table at com/Support/compliance.htm  12.5 oz. (354.36 g)	

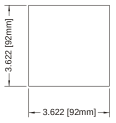
#### 2 Panel Cut-Out and Dimensions

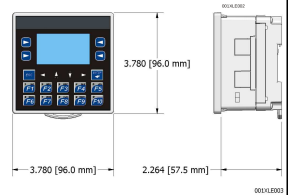
Note: Max. panel thickness: 5 mm.

Refer to XLE User Manual (MAN0805) for panel box information and a handy checklist of requirements.

Note:

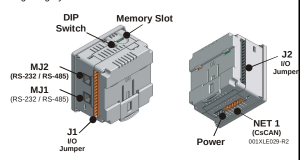
The tolerance to meet **NEMA** standards is  $\pm 0.005$ " (0.1 mm).





## Ports / Connectors / Cables

**Note:** The case of the XLE is black, but for clarity, it is shown in a lighter gray color.



#### To Remove Back Cover: Unscrew 4 screws located on

Unscrew 4 screws located of the back of the unit.

Lift lid.

**CAUTION:** Do <u>not</u> overtighten screws when screwing the lid back on.

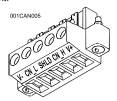
I/O Jumpers (Not Shown): I/O Jumpers (JP) are located internally. To access, remove back cover of unit.

Wiring Connectors (J1 – J4), I/O Jumpers (JP1-3), and External Jumpers (RS-485) are described in the *Wiring and Jumpers* section of this document.



**Power Connector** 

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



**CAN Connector** 

Use the CAN Connector when using CsCAN network.

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Section 3 continued

#### **Memory Slot:**

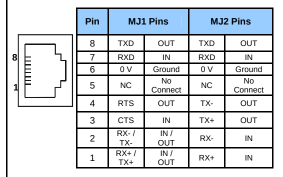
Uses **Removable Memory** for data logging, screen captures, program loading and recipes.

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 for Application-Defined



#### 4 Wiring and Jumpers

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

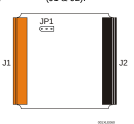
## Wiring Specifications

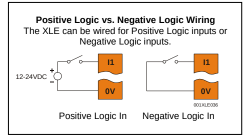
•For I/O wiring (discrete), use the following wire type or equivalent: Belden 9918, 18 AWG or larger.

◆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 jumper (JP1) and wiring connectors (J1 & J2).





4.1. I/O Jumper Setting (JP1)

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

## JP1 Digital DC Inputs

Positive Logic

Negative Logic

Default

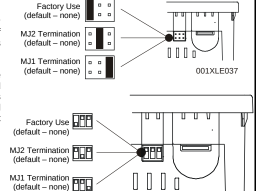
# Specifications / Installation 4.2. External DIP Switch Settings (or Jumpers Settings)

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.

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



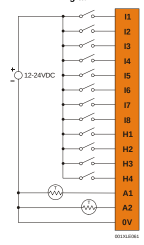
#### 4.3. Wiring Examples

**Note:** The wiring examples show **Positive Logic** input wiring.

J1	XE103-10	
Orange	Name	
l1	IN1	
12	IN2	
13	IN3	
14	IN4	
15	IN5	
16	IN6	
17	IN7	
18	IN8	
H1	HSC1 / IN9	
H2	HSC2 / IN10	
H3	HSC3 / IN11	
H4	HSC4 / IN12	
A1	Thermistor 1	
A2	Thermistor 2	
0V	Ground	

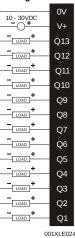
XE103-10 J1 Orange Positive Logic **Digital In** 

001XLE037



10	VE400.40		
J2	XE103-10		
Black	Name		
0V	Ground		
V+	V+ *		
NC	No Connect		
Q12	OUT12		
Q11	OUT11		
Q10	OUT10		
<b>Q</b> 9	OUT9		
Q8	OUT8		
Q7	OUT7		
Q6	OUT6		
Q5	OUT5		
Q4	OUT4		
Q3	OUT3		
Q2	OUT2 / PWM2		
Q1	OUT1 / PWM1		
V+* Sup	V+* Supply for Sourcing Outputs		

XE103-10 J2 Black Positive Logic **Digital Out** 

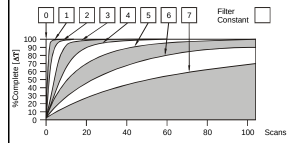


Specifications / Installation

#### 5 Analog Conditioning

#### 5.1 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.

#### 5.2 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
Ī	65	0.22
Ī	85	0.30
Ī	105	0.55
	125	0.85
I	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°C to +76°C.

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.

1. 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

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

3. Perform the Real Math Expression R3 = (((R11\*R1)\*R1+R13)\*R1+R15)\*R1+R17)

4. Perform the Real Math Expression %R5 = (((%R3\*%R1+%R19)\*%R1+%R21)\*%R1+%R23)\*%R1+%R25

Load %R0005 result into another register such as %R0007 to save the temperature value.

Steps 2 though 5 can be on a single rung.

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

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#### 5.3 Thermistor types

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

44006 46006 44106 46031 44406 46041 44031 44907 45006 44908

#### 6 I/O Register Map

Registers	Description	
%l1 to %l24	Digital Inputs	
%l32	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	
%AI11, %AI12	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.		

Registers	PWM	HSC	Stepper
%AQ1	PWM1 Duty Cycle	HSC1 Preset	Start Frequency
%AQ2	(32 bit)		Run Frequency
%AQ3	PWM2 Duty Cycle	HSC2 Preset	Accel Count
%AQ4	(32 bit)	Value	(32 bit)
%AQ5	PWM Prescale		Run Count
%AQ6	(32 bit)		(32 bit)
%AQ7	PWM Period		Decel Count
%AQ8	(32 bit)		(32 bit)
%Q1			Run
%I30			Ready/Done
%l31			Error

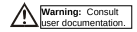
XLE103-10

#### 7. Safety

When found on the product, the following symbols specify:



Warning: Electrical Shock Hazard.



WARNING: To avoid the risk of electric shock or burns, always connect the safety (or earth) ground before making any other connections.

WARNING: To reduce the risk of fire, electrical shock, or physical injury it is strongly recommended to fuse the voltage measurement inputs. Be sure to locate fuses as close to the source as possible.

WARNING: Replace fuse with the same type and rating to provide protection against risk of fire and shock hazards.

WARNING: In the event of repeated failure, do not replace the fuse again as a repeated failure indicates a defective condition that will not clear by replacing the fuse.

WARNING: Only qualified electrical personnel familiar with the construction and operation of this equipment and the hazards involved should install, adjust, operate, or service this equipment. Read and understand this manual and other applicable manuals in their entirety before proceeding. Failure to observe this precaution could result in severe bodily injury or loss of life.

- •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.

#### 8 **Technical Support**

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

# North America:

(317) 916-4274 www.heapg.com

email: techsppt@heapg.com

## Europe:

(+) 353-21-4321-266 www.horner-apg.com

email: techsupport@hornerirl.ie

Notes