

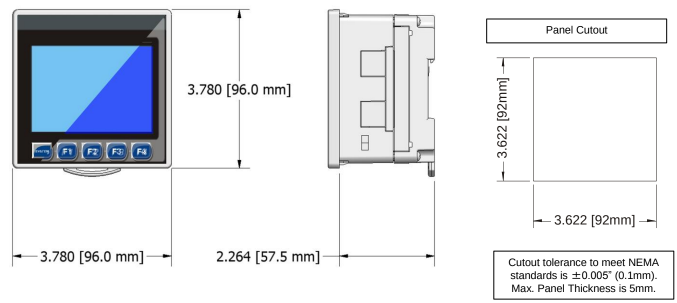
XL4 OCS

Datasheet for HE-XC1E0-22, HE-XC1E2-22, HE-XC1E3-22, HE-XC1E4-22, HE-XC1E5-22 HEXT251C100-22, HEXT251C112-22, HEXT251C113-22, HEXT251C114-22, HEXT251C115-22

1. Specifications

General Specifications							Control & Logic Specifications						
Required Power (Steady state)			95mA @ 24 VDC (355mA with heater operating). 190mA @ 12 VDC (520mA with heater operating).				Control Language Support		Advanced Ladder Logic Full IEC 1131-3 Languages				
Required Power			2A for <1 ms @ 24 VDC				Logic Program Size		1MB, maximum				
(Inrush)			DC Switched				& Logic Scan Rate		0.013mS/K				
Primary	Primary Power Range			10 – 30 VDC				Online Programming Changes		Supported in Advanced Ladder			
Relative Humidity			5 to 95% Non-condensing							Digital	Inputs	2048	
Cloc	Clock Accuracy			+/- 20 ppm maximum at 25° C (+/- 1 min/month)				NO Summark		Digital	Outputs	2048	
Oper	Operating Temp			-40°C to +60°C*					I/O Support Analog		Analog	Inputs	512
Sto	rage Temp)	-30°C to +70°C						Analog	Outputs	512		
	Weight		12 oz. (340 g)					50,000 (words) Rete		Retentive			
	UL/CE		<u>US Certifications</u>				General Purpose Registers		16	6,384 (bits) F	Retentive		
	UL/CE		Europe Certifications							16,3	84 (bits) No	n-retentive	
				Display Specifications						Connectivity			
Dis	Display Type			3.5" TFT Transmissive Color			Seri	ial Ports	1 RS232 & 1 RS485 on single Modular Jack				
Re	Resolution		QVGA (320x240)				USE	3 mini-B	USB 2.0 (480MHz) Programming & Data Access				
	Color		16-bit (65,535)				U	ISB A	USB 2.0 (480MHz) for USB FLASH Drives (2TB)				
Scre	Screen Memory			27MB					CAN	Remote I/O, Peer-to-Peer Comms, Cscape			
	User-Programmable			1023				Et	Ethernet 10/100 Mb (Auto-MDX)				
	Screens						Modbus TCP C/S, HTTP, FTP, SMT						
В	Backlight			LED – 50,000 hour life					note I/O	SmartRail, SmartStix, SmartBlock, SmartMod			
Screen	Screen Update Rate			User Configurable within the scan time. (perceived as instantaneous in many cases)				novable	MicroSD, support for >32GB max. Application Updates, Datalogging, more				
	ocreen opuate rate		(perceive	d as instant					emory	Application	o Updates	s, Dataloggir	ng, more
					Input	/ Output S					when Owners		
Model	DC In	DC Out	Relays	HS In	HS Out	mA/V In		A/V mA/V D/Tc Out		HI Number of Cou		d Counters	2
Model 2	12		6	4		4		/10	Jui	Maximum Freq		>500k	Hz each
Model 2	12	12		4	2	2				Accumulator			ts each
Model 4	24	16	-	4	2	2					Modes Supported		
Model 5	12	12		4	2		2	2 2		Totalizer			drature
There are			s of the total DC Inputs. There are 2 high-speed outputs				s of the total DC		Pulse Meas. Frequency Meas.		ncy Meas.		
				ature 12-bit Analog I/O. Model 5 features 14/16-bit Analog									
				ed for PWM and Pulse Train Outputs, currently limited to <65kHz. 1 ON/OFF Setpoint per Output				tput					
** Power must remain on the unit below -10°C.													

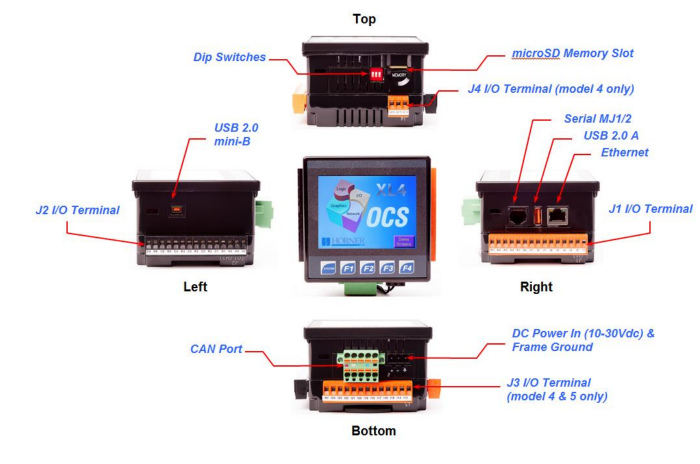
2. Dimensions & Panel Cutout





3. Installation Procedures

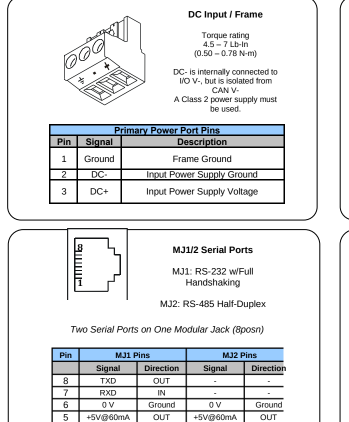
- 1. Carefully locate an appropriate place to mount the XL4. Be sure to leave enough room at the top of the unit for insertion and removal of the microSD[™] card. Also leave enough room at the bottom for the insertion and removal of USB FLASH drives
- Carefully cut the host panel per the diagram on Page 1, creating a 92mm x 92mm ±0.1mm opening into which the XL4 may be installed. If the opening is too large, water may leak into the enclosure, potentially damaging the XL4. If the opening is too small, the OCS may not fit through the hole without damage.
- 3. Remove all Removable Terminals from the XL4. Insert the XL4 through the panel cutout (from the front). The gasket needs to be between the host panel and the XL4.
- 4. Install and tighten the four mounting clips (provided in the box) until the gasket forms a tight seal (max torque 1.5Nm / 13.2Lb-in).
- 5. Reinstall the XL4 I/O Removable Terminal Blocks. Connect communications cables to the serial port, USB ports, Ethernet port, and CAN port as required.



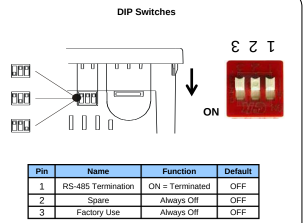
4. Ports & Connectors

XL4 Connector Locations





		Two-terminator Torque rati (0.50 SHLD and V	oring-Clamp, rs Per Conducto ing 4.5 Lb-In 0 N-m) '+ pins are not nected to XL4
	CAN	11 Port Pin Assignments	
Pin	CAN Signal	Signal Description	Direction
Pin 1			Direction
	Signal	Signal Description	Direction - In/Out
1	Signal V-	Signal Description CAN Ground - Black	-
1 2	Signal V- CN_L	Signal Description CAN Ground - Black CAN Data Low - Blue	=



5. Safety

4

3

2

1

RTS

CTS

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.

-

IN / OUT

IN / OUT

WARNING: To avoid the risk of electric shock or burns, always connect the 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 all Power Sources connected to the OCS. 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

RX-/TX-

RX+/TX+

clear by replacing the fuse.

WARNING: Battery may explode if mistreated. Do Not Recharge, Disassemble or Dispose Of in Fire.

OUT

IN

WARNING: EXPLÓSIÓN HAZARD – BATTERIES MUST ONLÝ BE CHANGED IN AN AREA KNOWN TO BE NON-HAZARDOUS Power input and output (I/O) wiring must be in accordance with Class I, Division 2 wiring methods of the National Electric Code, NFPA 70 for installations in the U.S., or as specified in Section 18-1J2 of the Canadian Electrical Code for installations within Canada and in accordance with the authority having jurisdiction. This equipment is suitable for use in Class I, Division 2, Groups A, B, C, and D or Non-hazardous locations only.

WARNING: EXPLOSION HAZARD – Do not disconnect equipment unless power has been switched off or the area is known to be nonhazardous.

WARNING: EXPLOSION HAZARD – Substitution of components may impair suitability for Class 1, Division 2. Digital outputs shall be supplied from the same source as the Operator Control Station. Jumpers on connector JP1 and others shall not be removed or replaced while the circuit is live unless the area is known to be free of ignitable concentrations of flammable gasses or vapors.

7. Common Cause of Analog Input Tranzorb Failure

A common cause of Analog Input Tranzorb Failure on Analog Inputs Model 2, 3, 4 & 5: If a 4-20mA circuit is initially wired with loop power, but without a load, the Analog input could see 24Vdc. This is higher than the rating of the tranzorb. This can be solved by NOT connecting loop power prior to load connection, or by installing a low-cost PTC in series between the load and Analog input. See SUP0977-01 for additional details.

NOTE†: Refers to Model 2 – orange (pg.4) Models 3 & 4 – J1 (pg.5) and Model 5 – 20mA Analog In (pg.6.)

6. Technical Support

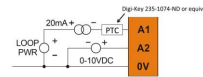
For assistance and manual updates, contact Technical Support at the following locations:

North America

(317) 916-4274 877-665-5666 <u>http://www.heapg.com</u> e-mail: <u>techsppt@heapg.com</u>

Europe

(+) 353-21-4321-266 http://www.horner-apg.com e-mail: techsupport@hornerirl.ie





8. Built-in I/O (Model 2, 3, 4 & 5)

All XL4 models (except the HE-XCE0) feature built-in I/O. The I/O is mapped into OCS Register space, in three separate areas – Digital/Analog I/O, High-Speed Counter I/O, and High-speed Output I/O. Digital/Analog I/O location is fixed starting at 1, but the High-speed Counter and High-speed Output references may be mapped to any open register location. For more details on using the High-Speed Counter and High-Speed Outputs, see the **XL4 OCS User's Manual** (MAN0964).

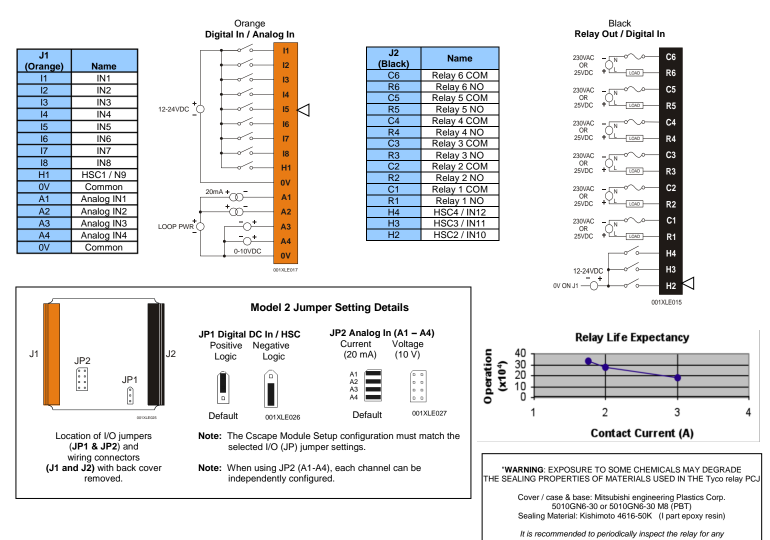
Fixed	Digital/Analog	XL4 Model					
Address	I/O Function	2	3	4	5		
	Digital Inputs	1-12	1-12	1-24	1-12		
%I1	Reserved	13-32	13-31	25-31	13-31		
	ESCP Alarm	n/a	32	32	32		
%Q1	Digital Outputs	1-6	1-12	1-16	1-12		
%Q1	Reserved	7-24	13-24	17-24	13-24		
%Al1	Analog Inputs	1-4	1-2	1-2	1-2		
76ATT	Reserved	5-12	3-12	3-12	3-12		
%AQ1	Reserved	n/a	1-8	1-8	1-8		
-70AQ1	Analog Outputs	n/a	n/a	n/a	9-10		
Reserved areas maintain backward compatibility with other XL Series OCS models							

Default Address*	High-Speed Counter Function	XL4 Models 2-5		
%I1601	Status Bits	1-8		
%Q1601	Command Bits	1-32		
%AI0401	Accumulator 1 & 2	1-8		
%AQ0401	Preload & Match Values	1-12		
*Starting Address locations for %I, %Q, %AI & %AQ may be re-mapped by user				

Default Address*	High-Speed Output Function	XL4 Models 2-5		
%I1617	Status Bits	1-8		
%Q1**	Command Bits	1-2		
n/a	n/a	n/a		
%AQ421	PWM or Pulse-Train Parameters	1-20		
*Starting Address locations for %I & %AQ may be remapped by user				
**Q1-Q2 are part of the Fixed I/O Map. In High-Speed Output mode they can be used to initiate a Stepper/PTO Move				

Model 2 I/O

The XL4 model 2 (HE-XC1E2) features 12 DC Inputs, 6 Relay outputs, and 4 Analog Inputs. The DC Inputs are 12/24Vdc compatible, and can be jumpered for Positive Logic (sinking), or Negative Logic (sourcing). Four of the inputs (H1-H4) can be used for high-speed functions up to 500kHz. The 12-bit Analog Inputs can be jumpered for voltage (0-10V) or current (4-20mA) on a channel by channel basis. The Relay outputs are isolated, supporting AC and DC voltages, with output currents of up to 3A/relay, 5A total.



degradation of properties and replace if degradation is found



Model 3 & Model 4 I/O

The XL4 model 3 (HE-XC1E3) features 12 DC Inputs, 12 DC outputs, and 2 Analog Inputs. The XL4 model 4 (HE-XC1E4) increases the I/O count up to 24 DC Inputs, and 16 DC Outputs and 2 Analog Inputs. The DC Inputs are 12/24Vdc compatible, and can be jumpered for Positive Logic (sinking), or Negative Logic (sourcing). Four of the inputs (H1-H4) can be used for high-speed functions up to 500kHz. The 12-bit Analog Inputs can be jumpered for voltage (0-10V) or current (4-20mA) on a channel by channel basis. The 12/24VDC Outputs feature Electronic Short Circuit protection, and support currents up to 0.5A per point, and 4A total. Two of the DC Outputs can be used for high speed functions (PWM or PTO). The output frequency is limited by the switching capability of the output drivers (about 10kHz), although an optional accessory (HE-XHSQ) can be added to provide parallel output drivers supporting frequencies up to 200kHz.

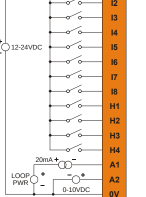
J1

J1 (Orange)	Model 3 & 4 Signal Name
 I1	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	Analog IN1
A2	Analog IN2
0V	Common

Positive Logic **Digital & Analog In** 11 12 13 14

1

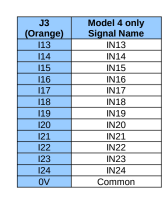
J1 Orange

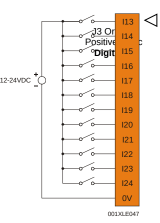


J2 Black

001XLE046

LOOP PWR

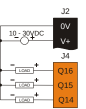




.12 Model 3 Model 4 (Black) Name Name 0V Common V+ V+ No NC OUT13 Connect Q12 OUT12 Q11 OUT11 Q10 OUT10 Q9 OUT9 08 OUT8 OUT7 Q6 OUT6 OUT5 Q5 Q4 OUT4 Q3 OUT3 OUT2 / PWM2 Q2 OUT1 / PWM1 Q1 *V+ Supply for Sourcing Outputs

Positive L Digital (
	0V
10 - 30VDC	V+
LOAD +	Q13
LOAD	Q12
LOAD +	Q11
LOAD +	Q10
LOAD +	Q9
LOAD +	Q8
LOAD +	Q7
LOAD +	Q6
LOAD +	Q5
LOAD +	Q4
LOAD +	Q3
LOAD +	Q2
- +	Q1
00	1XLE024

J4 Orange Positive Logic Digital Out



Jumper Setting Details JP1 Digital DC Inputs Positive Logic Negative Logic .14 JP1 Default .12 JP3 Analog Inputs JP3 10VDC 20mA A1 1 2 A1 0 0 2 JЗ A2 3 A2 3 4 Location of I/O jumpers 001XLE043-R1 (JP1 & JP3) and Note: The Cscape Module Setup configuration wiring connectors (J1, J2, J3 & J4) with back must match the selected I/O (JP) jumper settinas. cover removed. Note: When using JP3 (A1-A2), each channel can be independently configured.

> Note: Model 3 uses J1 & and J2 only.

Model 4 uses J1, J2, J3 & J4.

J4

(Orange)

Q16

Q15

Q14

Model 4

Name

OUT16

OUT15

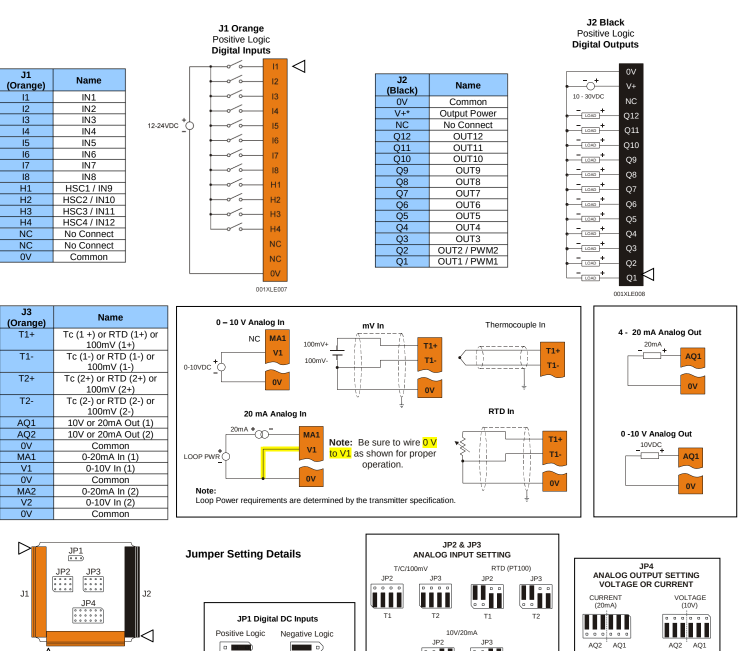
OUT14



Model 5 I/O

The XL4 model 5 (HE-XC1E5) features 12 DC Inputs, 12 DC outputs, with high performance, highly configurable Analog Inputs (2) and Analog Outputs (2). , The DC Inputs are 12/24Vdc compatible, and can be jumpered for Positive Logic (sinking), or Negative Logic (sourcing). Four of the inputs (H1-H4) can be used for high-speed functions up to 500kHz. The 12/24VDC Outputs feature Electronic Short Circuit protection, and support currents up to 0.5A per point, and 4A total. Two of the DC Outputs can be used for high speed functions (PWM or PTO). The output frequency is limited by the switching capability of the output drivers (about 10kHz), although an optional accessory (HE-XHSQ) can be added to provide parallel output drivers supporting frequencies up to 200kHz.

The two high resolution Analog Inputs can be configured for 4-20mA, 0-10V, or 0-100mV at 14-bit resolution. They also can be configured for 16-bit temperature measurement – supporting Thermocouples or RTDs with 0.05°C resolution. The Analog Outputs are sourcing, and can be configured for 4-20mA or 0-10V at 14-bit resolution. Each Analog Input or Output channel can be configured independently for maximum flexibility.



MA1/V1

Default

MA2/V2

Default

Default