

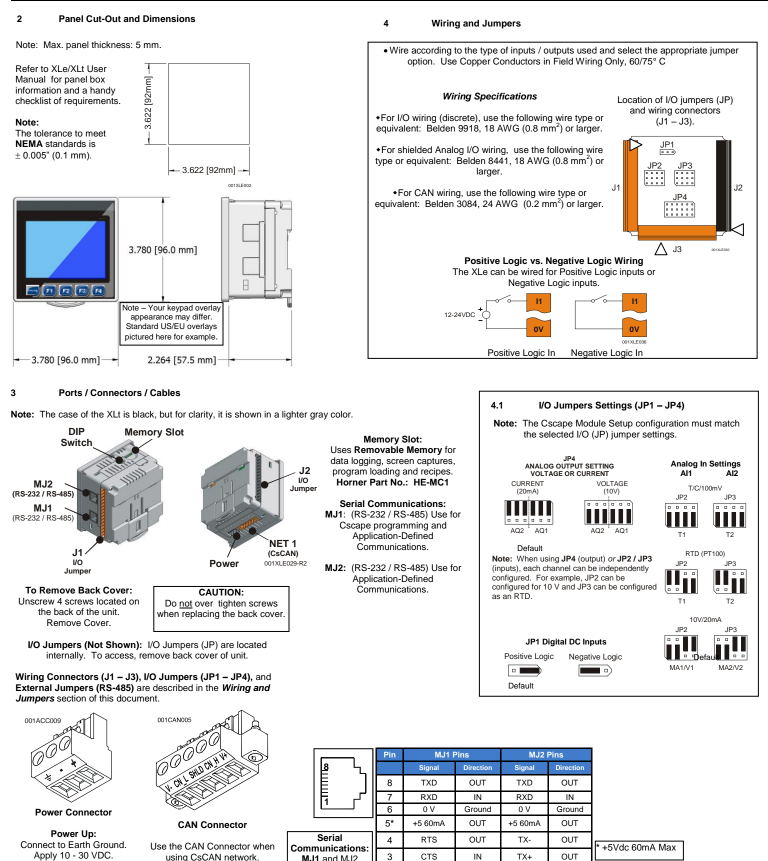
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XLT OCS Model: HE-XT105 / HEXT240C115 / HEXT240C015

12 Digital DC Inputs / 12 Digital DC Outputs 2 Analog Inputs (High Resolution) / 2 Analog Outputs

Specifications

Di	igital DC Inputs					Digi	tal DC (Dutputs
Inputs per Module	12 including 4 confi	igurable HSC inp	uts	Outputs per Module		1	2 including 2 configurable PWM outputs	
Commons per Module		1		Commons pe				1
Input Voltage Range		/ 24 VDC		Output T				Sourcing / 10 K Pull-Down
Absolute Max. Voltage Input Impedance		C Max. kΩ		Absolute Max Output Prot				28 VDC Max. Short Circuit
Input Current	Positive Logic	Negative Log	ic N	•				0.5 A
				Max. Output Current per point				
Upper Threshold	0.8 mA	-1.6 mA		Max. Total (4 A Continuous
Lower Threshold	0.3 mA	-2.1 mA		Max. Output Sup		U.S.		30 VDC
Max Upper Threshold	8 V	′DC	Mi	nimum Output S	Suppl	ly Voltage		10 VDC
Min Lower Threshold		/DC	Max	. Voltage Drop a				0.25 VDC
OFF to ON Response		ms		Max. Inrush		rent		650 mA per channel
ON to OFF Response		ms		Min. Lo OFF to ON R		0000		None 1 ms
HSC Max. Switching Rate		er/Pulse, Edges cy/Pulse, Width		OFF to ON R				1 ms
TISC Max. Switching Rate		uadrature		Output Chara				Current Sourcing (Positive Logic)
				its, High Resolu				Current Sourcing (Fositive Logic)
Number of Channels		2	Analog inpe	Thermocoupl	-	•		Temperature Range
	0	- 10 VDC					0040	
Input Ranges		– 20 mA – 20 mA		B/R/S				°F to 32.0°F (1600°C to 0°C)
(Selectable)		100mV 100 RTD,		E			1652°	F to -328°F (900°C to -200°C)
	and J, K, N, T, E	, R, S, B Thermo		Т			752.0°F to -400.0°F (400°C to -240°C)	
Safe input voltage range	20 mA:	-0.5 V to +15 V -0.5 V to +6 V		J K/N				F to -346.0°F (750°C to -210°C) F to -400°F (1370°C to -240°C)
		7/C: ±24 VDC		Thermocoup	le Co	ommon Mode R	ange	±10V
Nominal Resolution		A, 100mV: 14 Bit mocouple: 16 Bit		С	onve	erter Type		Delta Sigma
Current Mode: Input Impedance 100 Ω, 35mA Max. Conti (Clamped @ -0.5 VDC to 100 Ω)			/ax. Continuous		ax. Error at 25°C 'excluding zero)			*4-20 mA ±0.10%* *0-20 mA ±0.10%* *0-10 VDC ±0.10%* RTD (PT100) ±1.0 °C 0-100 mV ±0.05%
12 VDC)		nA Max. Continue	ous	Max Thermocouple Error (After Warm Up Time of One He		our)	±0.2% (±0.3% below -100°C)	
%AI full scale	10 V, 20 mA, 100 m RTD / T/0	V: 32,000 counts C: 20 counts / °C				eed, Both Chanr nverted	nels	10V, 20mA, 100mV: 30 Times/Second RTD, Thermocouple: 7.5 Times/Second
Max. Over-Current		35 mA		Conversi	ion T	ime per Channe	el	10V, 20mA, 100mV: 16.7mS RTD, Thermocouple: 66.7mS
Open Thermocouple Detect Current		50 nA		RTD	Excit	tation Current		250 μΑ
Ana	alog Outputs			-		General	Specific	ations
Number of Channels		2		Power (SS) State Power				130 mA @ 24 VDC nA with heater operating
Output Ranges		VDC,		ower (Inrush)			390mA with neater operating 30 A for 1 ms @ 24 VDC	
Nominal Resolution		0 mA Bits	Primary D	ower Range				10 - 30 VDC
				Temperature				-10° to 60° Celsius
Update rate	Once per	PLC scan	-22 Hea	ter Option		-40 to 60 ° Celsius		
Minimum 10 V load	1	kΩ		emperature				
Maximum 20 mA load	50	0 Ω		Relative Humidity		5 to 95% Non-condensing		
Analog Outputs; 2 Output Points Required		Filtering		1-	15Hz hash (noise) filter 1-128 scan digital running average filter			
Maximum Error at 25°C (exc	cluding o	1%	Termi	Terminal Type			Screw Type,5 mm Removable	
zero)	0.	170	W	eight				12.5 oz. (354.36)
Additional error for tempera other than 25°C	itures 0.01	res 0.01% / °C		CE UL http://ww		See Compliance Table at ww.heapg.com/Pages/TechSupport/ProductCert.html		
	l			Accuracy			+/- Se	ven Minutes/Month at 20C
		Nota: Link	oct ucoblo fra		1 0114	out is 65 VU-		
		NOLE: HIGH	est usable the	quency for PWM	n out	יאט גע אין אינע. אינע אין אין אין		



Screen lights up Torque Rating 4.5 - 7 Lb-In Torque rating 4.5 - 7 Lb-In (0.50 – 0.78 N-m) (0.50 – 0.78 N-m)

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RX-/TX-

RX+/TX+

IN / OUT

IN / OUT

TX-/RX

TX+/RX+

IN

IN

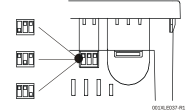
MJ1 and MJ2

(RS-232 / RS-485)

4.2 External DIP Switch Settings (or Jumpers Settings)

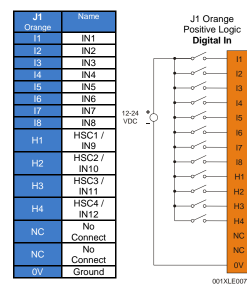
The External DIP Switches are used for termination of the RS-485 ports. The XLt is shipped un-terminated.

To terminate, select one of the ^{ONLY} (inv booloader firmware jumpers shipped with the product and USED FOR NORMAL OCS insert it based upon the option that is ^{OPERATION.} desired or, select the switch and ${\sf DIPSW2: MJ2 Termination}$ configure based upon the option that $({\sf default-none})$ is desired. DIPSW1: MJ1 Termination (default - none)



4.3 Wiring Examples

Note: The wiring examples show Positive Logic input wiring.



		J2 Black	Name
		0V	Ground
		V+*	V+*
	7	NC	No
		INC	Connect
		Q12	OUT12
		Q11	OUT11
		Q10	OUT10
		Q9	OUT9
		Q8	OUT8
		Q7	OUT7
		Q6	OUT6
1		Q5	OUT5
2		Q4	OUT4
		Q3	OUT3
3		Q2	OUT2 /
1		QZ	PWM2
2		Q1	OUT1 /
5			PWM1
			Supply for
/		Sourci	ng Outputs

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As seen when looking at the top of the XLt unit: Refer to

Section 3 for the location of the External Jumpers.

J2 Black Positive Logic Digital Outputs					
	0V				
<u>−</u> 0 *	V+				
10 - 30VDC	NC				
• LOAD	Q12				
LOAD +	Q11				
- LOAD +	Q10				
- +	Q9				
e LOAD +	Q8				
LOAD +	Q7				
e LOAD +	Q6				
- +	Q5				
LOAD +	Q4				
- +	Q3				
- +	Q2				
LOAD	Q1	<			
00	1XLE00	3			

			%AI1 to %AI4
			%AI5, %AI6
			%AI7, %AI8
			%AI9, %AI10
			%AI11, %AI12
Blac	k		
ve Logic			%AQ1, %AQ2
Outputs			%AQ3, %AQ4
			%AQ5, %AQ6
	0V		%AQ7, %AQ8
	V+		%AQ9 to %AQ1
с	NO		Note: Not all XL
+	NC	_	
	Q12		Registers
+			

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I/O Register Map	

Registers		Description				
%l1 to %l24		Digital Inputs				
%l32			Output Fa	ult		
%I25 to %I3 ⁻	1	Reserved				
%Q1 to %Q1	6		Digital outp			
%Q17		Clear H	SC1 accum	nulator to 0		
%Q18		Totalizer: Clear HSC2 Quadrature 1-2: Accumulator 1 Reset to max – 1				
%Q19			SC3 Accurr			
%Q20		Totalizer: Clear HSC4 Quadrature 3-4: Accumulator 3 Reset to max – 1				
%Q21 to %Q3	32			Reserved		
%Al1 to %Al4			Analog inp	-		
%AI5, %AI6			C1 Accum			
%AI7, %AI8		HS	C2 Accum	ulator		
%AI9, %AI10		HSC3 Accumulator				
%AI11, %AI12		HSC4 Accumulator				
%AQ1, %AQ2		PWM1 Duty Cycle				
%AQ3, %AQ4		PWM2 Duty Cycle				
%AQ5, %AQ6		PWM Prescale				
%AQ7, %AQ	8	PWM Period				
%AQ9 to %AC	14	Analog outputs				
Note: Not all 2	KLe un	its contain th	ne I/O listed	d in this table.		
Registers	F	PWM	HSC	Stepper		

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

J3 Name Oran T/C / RTD IN1+ / 100 mV+ T/C / RTD IN1- / 100 mV-T/C / RTD IN2+ / 100 mV+ T/C / RTD IN2- / 100 mV-10 V / 20 mA OUT1 0 V / 20 mA OUT2 0V Ground MA1 20 mA IN1 10 V IN1 V1 0V Ground MA2 20 mA IN2

10 V IN2

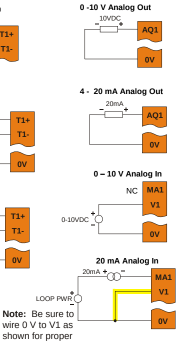
Ground

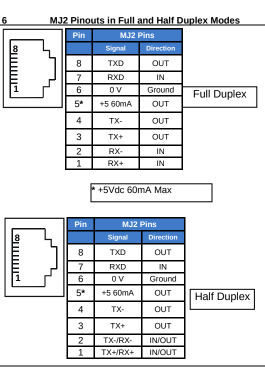
Note: A total of 2 Analo	Analog In / Analog Out og Inputs can be used (T/C, RT
Thermocouple	n 0 -10 V Ana 10VDC
	T1+ T1-
RTD In	4 - 20 mA
~~	_20m/
	0V 0-10 V
mV In	
100mV+	
	- 0V 20 mA
e: Loop Power (LOOP	Note: Be sure to

operation.

Note PWR) requirements are determined by the transmitter specification.

J3 Orange - -TD, mV, mA, and V).





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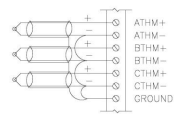
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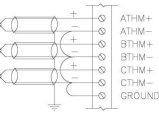
7 Digital Filtering for Analog Inputs

The digital filter is updated once per conversion. It is an "IIR" running average filter that emulates a simple RC filter. The equivalent time constant is determined by the Filter Constant and the sum of the conversion times for the two channels. The Filter two input mode selections. This filter delay is in addition to the PLC scan delay. Constant determines the weight given to the most recent conversion. The following table lists the equivalent time constant for the three possible total conversion times, which are dependent upon the

Equivalent RC Time Constant in Seconds (Nominal time to reach 63% of final value.)						
	Total Co	onversion -	Time in Seconds			
Filter Constant	0.03	0.09	0.13			
0*	0.03*	0.09*	0.13*			
1	0.07	0.18	0.27			
2	0.13	0.35	0.53			
3	0.27	0.71	1.07			
4	0.53	1.41	2.13			
5	1.07	2.83	4.27			
6	2.14	5.65	8.54			
7	4.28	11.30	17.08			
* No filter delay, reading is unfiltered conversion value						

Thermocouple Grounding Schemes





Ungrounded Thermocouples

Preferred Shield Connection for

Unarounded Thermocouples.

0

0

0

0

-0

0

0

ATHM+

ATHM-

BTHM+

BTHM-

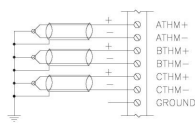
CTHM+

CTHM-

GROUND

Ungrounded Thermocouples

Alternate Shield Connection for Ungrounded Thermocouples.



Grounded Thermocouples

Field Ground Potential Less Than Seven Volts AC

Typical Shield Connection for Grounded Thermocouples Shields Connected at One End Only May be Used to Reduce Noise

Grounded Thermocouples

Field Ground Potential Less Than Seven Volts AC

Grounded Thermocouples May Use the Ungrounded Thermocouple Shield Connections if the Shield is not Grounded at the Field End

Note: The examples for thermocouple grounding schemes above are generic illustrations. The XT105 has two thermocouple inputs.

10 Technical Support

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

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(+
W
er

urope: +) 353-21-4321-266 ww.horner-apg.com mail: <u>techsupport@hornerirl.ie</u> Safety

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When found on the product, the following symbols specify:



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 – Substitution of components may impair suitability for Class I, Division 2

AVERTISSEMENT - RISQUE D'EXPLOSION - LA SUBSTITUTION DE COMPOSANTS PEUT RENDRE CE MATERIAL INACCEPTABLE POUR LES EMPLACEMENTS DE CLASSE 1, DIVISION 2

WARNING – EXPLOSION HAZARD – Do not disconnect equipment unless power has been switched off or the area is known to be non-hazardous. AVERTISSEMENT - RISQUE D'EXPLOSION - AVANT DE DECONNECTOR L'EQUIPMENT, COUPER LE COURANT OU S'ASSURER QUE L'EMPLACEMENT EST DESIGNE NON DANGEREUX.

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 <u>not</u> replace the fuse again as a repeated failure indicates a defective condition that will <u>not</u> 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.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

 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 <u>not</u> 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.

• Use Copper Conductors in Field Wiring Only, 60/75° C

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