

XL6/XL6M/XL6e OCS Models HE-XL105 / HE-XL1M5 / HEXT350C115 / HEXT280C115 HE-XL1E5 / HEXT351C115

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

1 Specifications

			Spec	ifications				
Digital DC Inputs			J	Digital DC Outputs				
Inputs per Module	12 including 4 configurable HSC inputs		uts	Outputs per Module			12 including 2 configurable PWM outputs	
Commons per Module	1	1		Commons per Module			1	
Input Voltage Range	12 VDC / 24 VDC			Output 7	⁻ уре		Sourcing / 10 K Pull-Down	
Absolute Max. Voltage	35 VD0	C Max.		Absolute Max	c. Voltage		28 VDC Max.	
Input Impedance	10	kΩ		Output Pro	tection		Short Circuit	
Input Current	Positive Logic	Negative Loc	<u>gic</u> M	ax. Output Curi	rent 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	N	/lax. Output Su	oply Voltage		30 VDC	
Max Upper Threshold	8 V	DC	Mir	nimum Output S	Supply Voltage		10 VDC	
Min Lower Threshold	3 V	DC	Max.	Voltage Drop a	at Rated Current		0.25 VDC	
OFF to ON Response	1 r	ns		Max. Inrush	Current		650 mA per channel	
ON to OFF Response	1 r	ms		Min. Lo			None	
	10 kHz Totalize			OFF to ON R			1 ms	
HSC Max. Switching Rate		5 kHz Frequency/Pulse, Width		ON to OFF R			1 ms	
	2.5 kHz Q	uadrature		Output Chara			Current Sourcing (Positive Logic)	
			Analog Input	s, High Resolu				
Number of Channels		2		Thermocou	ple		Temperature Range	
		0 - 10 VDC		B/R/S		2912	2°F to 32.0°F (1600°C to 0°C)	
Input Ranges		0 – 20 mA 4 – 20 mA					(1000)	
(Selectable)		4 – 20 MA 100mV		E		1652°	°F to -328°F (900°C to -200°C)	
	F	PT100 RTD,						
		E, R, S, B Therm	ocouples	Т		752.0°l	F to -400.0°F (400°C to -240°C)	
		: -0.5 V to +15		J		1382.0°	°F to -346.0°F (750°C to -210°C)	
Safe input voltage range	20 mA:			K/N			°F to -400°F (1370°C to -240°C)	
	RTD /	T/C: ±24 VDC			uple Common Mo		±10V	
N : 15 16	10V, 20r	nA, 100mV: 14 B	its					
Nominal Resolution	RTD, The	ermocouple: 16 E	Bits		Converter Type		Delta Sigma	
							4-20 mA ±0.10%	
l	Current Mode:			Max. Error at 25°C			*0-20 mA ±0.10%*	
Input Impedance	100 Ω, 35	mA Max. Continu	ious	(*excluding zero) Max Thermocouple Error			*0-10 VDC ±0.10%*	
(Clamped @ -0.5 VDC to 12 VDC)	1/4	oltage Mode:					RTD (PT100) ±1.0 ℃ 0-100 mV ±0.05%	
VDC)			HOUS				0-100 mV ±0.05%	
	300 K22, 30	500 kΩ, 35mA Max. Continuous			arm Up Time of O		±0.2% (±0.3% below -100°C)	
	10 V, 20 mA, 100 r	m\/· 32 000 cour	nts full scale	+	on Speed, Both C		10V, 20mA, 100mV: 30 Times/Second	
%Al full scale		/C: 20 counts / C		Ochversi	Converted	TIGITI ICIS	RTD, Thermocouple: 7.5 Times/Second	
<u> </u>				_			10V, 20mA, 100mV: 16.7mS	
Max. Over-Current		35 mA		Conve	rsion Time per Cl	annel	RTD, Thermocouple: 66.7mS	
Open Thermocouple Detect								
Current		50 nA		RTD Excitation Current		ent	250 μΑ	
Analog	Outputs			<u>. </u>	Gen	ral Specifica	l itions	
	<u> </u>		Required	Power	I	•		
Number of Channels		2		(Steady State)			500 mA @ 24 VDC	
Output Bangas	0-10	VDC,			30 A for 1 ms @ 24 VDC - DC Switched			
Output Ranges	0-20	0 mA	Required Power (Inrus		2.5 A for 4 ms @ 24 VDC - AC Switched		ms @ 24 VDC - AC Switched	
Nominal Resolution		Bits	Primary Pov		10 - 30 VDC		10 - 30 VDC	
Update rate	Once per	PLC scan	Operating To		-10° to 60° Celsius			
Minimum 10 V load	1	kΩ	Storage Te	mperature	14 to 140℉ (-10 to 60℃)		to 140年 (-10 to 60℃)	
Maximum 20 mA load	50	0 Ω	Relative I	Humidity	5 to 95% Non-condensing		95% Non-condensing	
Analog Outputs;		_			15Hz hash (noise) filter		5Hz hash (noise) filter	
Output Points Required		2	Filte	ring	1-128 scan digital running average filter			
Maximum Error at 25°C (excludi	na	404	Termina				Screw Type,5 mm Removable	
zero)	0.	1%	Wei		26.5 oz. (0.751kg)			
/								
Additional error for temperature	0.01°	% / °C	CI	CE USA: http://www.hea		ww.heapg.cor	neapg.com/Pages/TechSupport/ProductCert.html	
other than 25°C	other than 25°C		UL		Europe: http://www.horner-apg.com/en/support/ certification.aspx			
			Clock Ad	Clock Accuracy +/- 35 ppm i		ppm maximur	m maximum at 25° C (+/- 1.53 Minutes per Month)	
				· ·	., 50			
Display Properties								
Display Life Minimum 40000 hours (50% brightness, 25 deg C)		Display Type		5.7" QVGA TFT				
User Keys 5 user-defined Function keys and		nction keys and	Display Size		5.7"			
Screens supported 1023			Display Screen Dimension		320 x 240			
2 .	32768/ 16 shade	e Grev scale					0.75 MD	
Colors	(XL6M mod		Display I	Memory	2.75 MB			

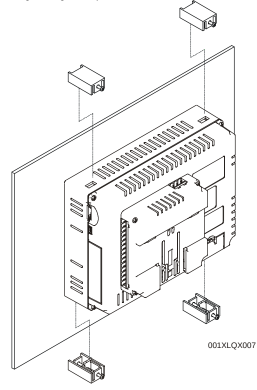
Connectivity			
Serial Ports	2 Serial Ports – RS232 & RS485		
Ethernet	10/100-Mbps (XL6e models only)		
USB	USB Networking Port for communication with PCs and programming Port		
Removable Media	Removable Media for upto 2 GB of storage for programs, data logging or screen capture		
Smartstix Remote IO modules communicating on CAN			
Note: Highest usable frequency for PWM output is 65 KHz			

2 Installation

- <u>Prior</u> to mounting, observe requirements for the panel layout design and spacing/clearances in the OCS XL Series Manual (MAN0883).
- 2. Cut the host panel.
- Insert the OCS through the panel cutout (from the front). The gasket material needs to be between the host panel and the OCS.

Caution: Do <u>not</u> force the OCS into the panel cutout. An incorrectly sized panel cutout can damage the touch screen.

- 4. Install and tighten the mounting clips (provided with the OCS) until the gasket material forms a tight seal.
- Connect cables as needed such as communications, programming, power and CsCAN cables to the ports using the provided connectors.
- 6. Begin configuration procedures.

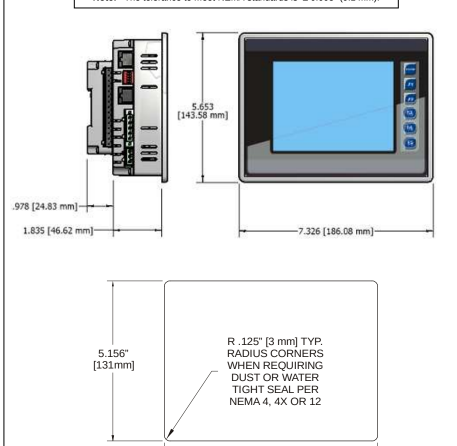


3 Panel Cut-Out and Dimensions

Note: Max. panel thickness: 5 mm.

Refer to the XL6 User Manual (MAN0883) for panel box information and a handy checklist of requirements.

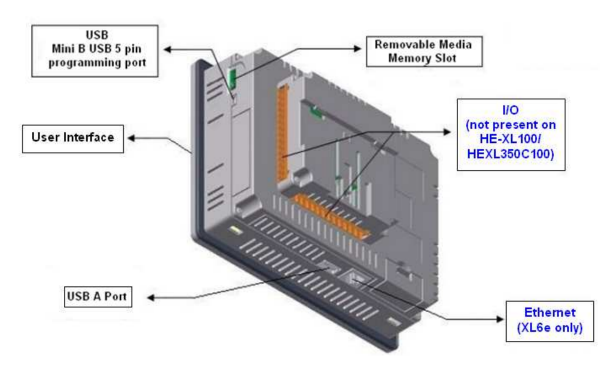
Note: The tolerance to meet NEMA standards is ± 0.005 " (0.1 mm).



6.875" [175mm]

001OCS003-R1

4 Ports and Connectors



To Remove I/O Cover:

Unscrew 4 screws located on the cover.

Remove cover.

CAUTION: Do <u>not</u> over tighten screws when replacing the back cover.

I/O Jumpers:

I/O Jumpers (**JP**) are located internally. To access, remove I/O cover of unit.

Wiring Connectors (J1 / J2 / J3) and I/O Jumpers (JP1 / JP2 / JP3 / JP4) are described in the Wiring and Jumpers section of this document.

USBA: For flash drive connectivity

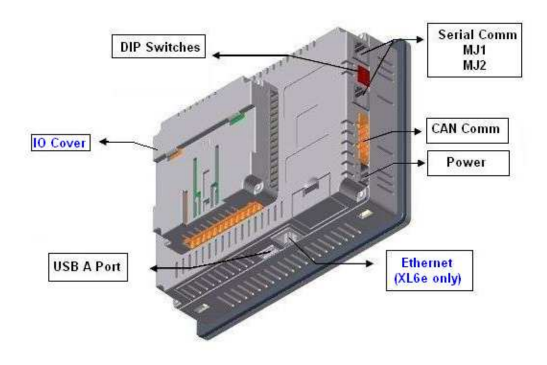
USBB: For network communication and programming of OCS

Removable Media:

Uses Removable Memory for data logging, screen captures, program loading and recipes. Horner Part No.: HE-MC1

Serial Communications: MJ1/MJ2: (RS-232 / RS-485) Use for Cscape programming and Application-Defined Communications.

Ethernet: Used for Cscape programming and Application-Defined Communications.



4.1 Serial Communications

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

 $\mbox{MJ2: } (\mbox{RS-}232 \ / \mbox{RS-}485)$ Use for Application-Defined Communications.



4.2

Pin	MJ1 I	Pins	MJ2	Pins
	Signal	Direction	Signal	Direction
8	TXD	OUT	TXD	OUT
7	RXD	IN	RXD	IN
6	0 V	Ground	0 V	Ground
5*	+5 60mA	OUT	+5 60mA	OUT
4	RTS	OUT	TX-	OUT
3	CTS	IN	TX+	OUT
2	RX-/TX-	IN / OUT	RX-	IN
1	RX+/TX+	IN / OUT	RX+	IN

Table - Ports and Functions				
Functions	Port 1 (MJ1)	Port 2 (MJ2)		
RS-232	~	'		
Hardware Handshaking	✓	Х		
Programming	✓	Х		
Ladder function controlled	√	*		
Serial Downloable Protocols	✓	*		
RS 485 Full duplex	Х	✓		
RS485 Half duplex	✓	✓		

MJ2 Pinouts in Half and Full Duplex Modes



Pin	MJ2 Pins			
	Signal	Direction		
8	TXD	OUT		
7	RXD	IN		
6	0 V	Ground		
5*	+5 60mA	OUT		
4	TX-	K- OUT		
3	TX+	OUT		
2	TX-/RX-	IN/OUT		
1	TX+/RX+ IN/OUT			

* +5V 60mA Max

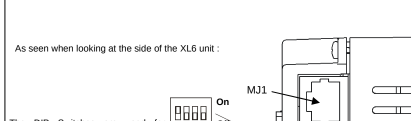
MJ2 Half Duplex Mode



Pin	MJ2 Pins			
	Signal Direction			
8	TXD	OUT		
7	RXD	IN		
6	0 V	Ground		
5*	+5 60mA	OUT		
4	TX-	OUT		
3	TX+	OUT		
2	RX-	IN		
1	RX+	IN		

MJ2 Full Duplex Mode

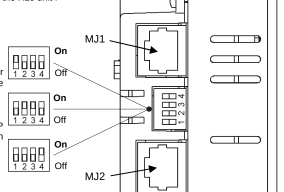
* +5V 60mA Max



The DIP Switches are used for termination of the RS-485 ports. The XL6 is shipped un-terminated.

External DIP Switch Settings

To terminate, select one of the DIP Switches and configure it based upon the option that is desired.



SW1 - ON enables **MJ2** RS485 port termination (121 Ohms). OFF disables **MJ2** RS485 port termination.

SW2 & SW3 - ON places *MJ2* RS485 port in half-duplex mode. OFF places *MJ2* RS485 port in full-duplex mode.

SW4 - ON enables *MJ1* RS485 port termination (121 Ohms). OFF disables *MJ1* RS485 port termination.

4.3 CAN Network Port and Wiring



CAN Connector

Use the CAN Connector when using CsCAN network.

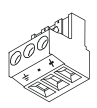
Torque rating 4.5 – 7 Lb-In (0.50 – 0.78 N-m)

NET1 Port Pin Assignments				
Pin Signal Signal Description		Direction		
1	V-	CAN Ground	-	
2	CN_L	CAN Data Low	In/Out	
3	SHLD	Shield Ground	-	
4	CN_H	CAN Data High	In/Out	
5	NC	No Connect	_	

4.4 Ethernet Port

10 BaseT Ethernet (10-Mbps)		
100 BaseTx Fast Ethernet (100-Mbps)		
Half or Full Duplex		
Both 10/100-Mbps and Half/Full Duplex		
Shielded RJ-45		
CAT5 (or better) UTP		
CATS (of better) OTF		
Auto MDI/MDI-X		

4.5 Power Port and Wiring



Power Connector

Power Up:

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

Torque rating 4.5 – 7 Lb-In (0.50 – 0.78 N-m)

	Primary Power Port Pins			
Pin	Signal Description			
1	Ground	Frame Ground		
2	V-	Input Power Supply Ground		
3	V+	Input Power Supply Voltage		

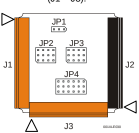
5 Wiring and Jumpers

- Wire according to the type of inputs / outputs used and select the appropriate jumper option.
- Use Copper Conductors in Field Wiring Only, 60/75° C

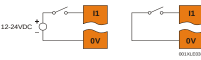
Wiring Specifications

- •For I/O wiring (discrete), use the following wire type or equivalent: Belden 9918, 18 AWG (0.8 mm²) or larger.
- For shielded Analog I/O wiring, use the following wire type or equivalent: Belden 8441, 18 AWG (0.8 mm²) or larger.
- *For CAN wiring, use the following wire type or equivalent: Belden 3084, 24 AWG (0.2 mm²) or larger.

Location of I/O jumpers (JP) and wiring connectors (J1 – J3).



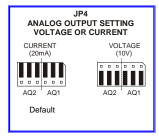
Positive Logic vs. Negative Logic Wiring The XL6 can be wired for Positive Logic inputs or Negative Logic inputs.



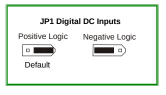
Positive Logic In Negative Logic In

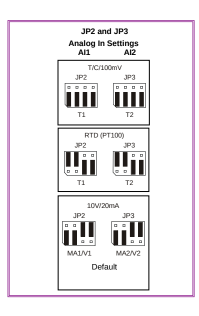
5.1 I/O Jumpers Settings (JP1 - JP4)

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



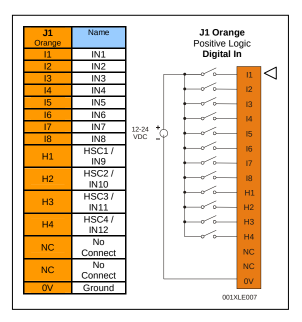
Note: When using **JP4** (output) or **JP2 / JP3** (inputs), each channel can be independently configured. For example, JP2 can be configured for 10 V and JP3 can be configured as an RTD.

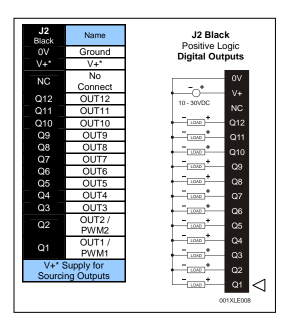


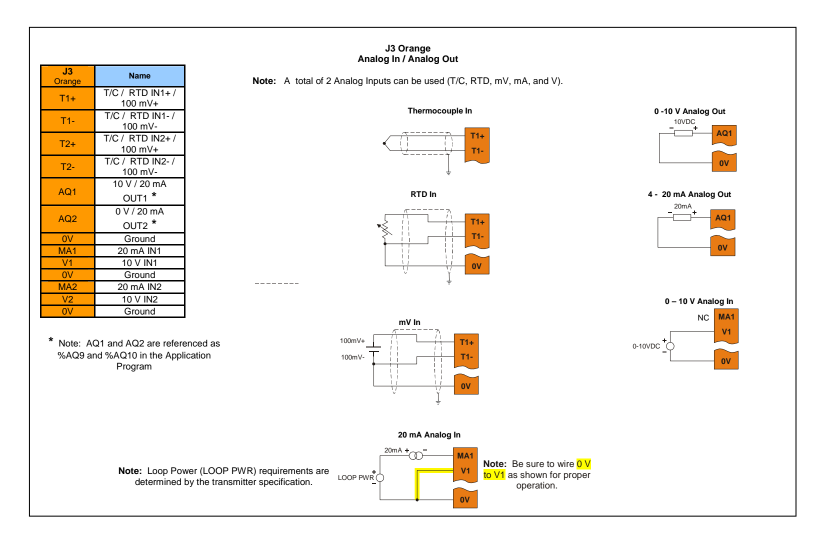


5.2 Wiring Examples

Note: The wiring examples show Positive Logic input wiring.







6 I/O Register Map

Description	
Digital Inputs	
Output Fault	
Reserved	
Digital outputs	
Clear HSC1 accumulator to 0	
Totalizer: Clear HSC2 Quadrature 1-2: Accumulator 1 Reset to max – 1	
Clear HSC3 Accumulator to 0	
Totalizer: Clear HSC4 Quadrature 3-4: Accumulator 3 Reset to max – 1	
Reserved	
Analog inputs	
HSC1 Accumulator	
HSC2 Accumulator	
HSC3 Accumulator	
HSC4 Accumulator	
PWM1 Duty Cycle	
PWM2 Duty Cycle	
PWM Prescale	
PWM Period Analog outputs	
Analog outputs 6 units contain the I/O listed in this table.	

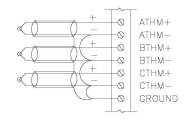
Registers	PWM	HSC	Stepper
%AQ1	PWM1 Duty Cycle	HSC1	Start Frequency
%AQ2	(32 bit)	Preset Value	Run Frequency
%AQ3	PWM2 Duty Cycle	HSC2 Preset	Accel Count (32
%AQ4	(32 bit)	Value	bit)
%AQ5	PWM Prescale		Run Count (32
%AQ6	(32 bit)		bit)
%AQ7	PWM Period		Decel Count (32
%AQ8	(32 bit)		bit)
%Q1			Run
%I30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

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 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 two input mode selections. This filter delay is in addition to the PLC scan delay.

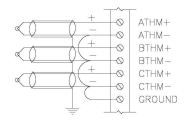
Equivalent RC Time Constant in Seconds (Nominal time to reach 63% of final value.)				
	Tota	Total Conversion Time in Seconds		
Filter Constant	0.03	0.09	0.13	
0*	0.03*	0.09*	0.13*	
1	0.07	0.18	0.27	
2	0.13	0.35	0.53	
3	0.27	0.71	1.07	
4	0.53	1.41	2.13	
5	1.07	2.83	4.27	
6	2.14	5.65	8.54	
7	4.28	11.30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

8 Thermocouple Grounding Schemes



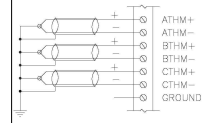
Ungrounded Thermocouples

Alternate Shield Connection for Ungrounded Thermocouples.



Ungrounded Thermocouples

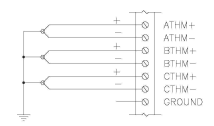
Preferred Shield Connection for Ungrounded Thermocouples.



Grounded Thermocouples

Field Ground Potential Less Than Seven Volts AC

Typical Shield Connection for Grounded Thermocouples



Grounded Thermocouples

Field Ground Potential Less Than Seven Volts AC

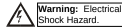
Shields Connected at One End Only May be Used to Reduce Noise

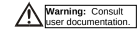
Grounded Thermocouples May Use the Ungrounded Thermocouple Shield Connections if the Shield is not Grounded at the Field End

Note: The examples for thermocouple grounding schemes above are generic illustrations. The XL6 model XL105 has *two* thermocouple inputs.

9 Safety

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 – 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 not replace the fuse again as a repeated failure indicates a defective condition that will not clear by replacing the fuse.

WARNING - EXPLOSION HAZARD - Substitution of components may impair suitability for Class I, Division 2.

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

WARNING - The USB parts are for operational maintenance only. Do not leave permanently connected unless area is known to be non-hazardous.

WARNING - EXPLOSION HAZARD - BATTERIES MUST ONLY BE CHANGED IN AN AREA KNOWN TO BE NON-HAZARDOUS

AVERTISSEMENT - RISQUE D'EXPLOSION - AFIN D'EVITER TOUT RISQUE D'EXPLOSION, S'ASSURER QUE L'EMPLACEMENT EST DESIGNE NON DANGEREUX

AVANT DE CHANGER LA BATTERIE.

WARNING - Battery May Explode If Mistreated. Do Not Recharge, Disassemble or Dispose Of In Fire.

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.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

Radiated Emission Compliance: For compliance requirement, a ferrite (Horner P/N FBD006 supplied with the unit) needs to be placed on the AC/DC line with one loop.

- 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

10 Technical Support

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

North America: Europe:

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