

# XL+ OCS DATASHEET







1.1 General	
Typical Power-Back- light 100%	800mA @ 24VDC
Power Backlight 50%	385mA (9.6W)
Power Backlight Off	290mA (7W)
Inrush Current	25 A for <1 ms @ 24 VDC DC
Primary Pwr. Range	18-30VDC
Clock Accuracy	+/- 20 ppm maximum at 25° C (+/- 1 Minutes per Month)
Real Time Clock	With Battery (5-10 Yrs life, Replaceable)
Relative Humidity	5 to 95% Non-condensing
Operating Temp.	-10°C to +60°C
Storage Temp.	-30°C to +70°C
Weight	7.63 lbs/3.46kg (without I/O)
Certifications (UL/CE)	USA: https://hornerau- tomation.com/certifica- tions/ Europe: http://www. horner-apg.com/en/sup- port/certification.aspx

1.3 Connectivity	
3x Serial Ports	RS-232 full handshaking or RS-485 half duplex on first Modular Jack (MJI) RS-232 or RS-485 on sec- ond Modular Jack (MJ2) RS-232 or RS-485 on third Modular Jack (MJ3) (Software Controlled RS- 485 Termination/Biasing)
USB mini-B	USB 2.0 (480Mbps) Programming & Data Access
3x USB A	USB 2.0 (480Mbps) for USB FLASH Drives (2TB)
2x CAN	125kbps - 1Mbps, Remote I/O, Peer-to-Peer Comms, Cscape (Isolated Ports)
2 x Ethernet	1 Gigabit (Auto-MDX), Mod- bus TCP C/S, HTTP, FTP, SMTP, Cscape, Ethernet IP
Remote I/O	SmartRail, SmartStix, SmartBlock, SmartMod
Removable Memory	MicroSD (SDHC, SDXC IN FAT32 format, support for 128GB max. Application Updates, Datalogging, more
Audio	Beeper, Mic In, Line Out

1.4 Control & Logic				
Control Lang. Support	Advanced Ladder Logic Full IEC 1131-3 Languages			
Logic Program Size & Scan Rate	1MB			
Online Programming Changes	Supported in Advanced Ladder			
Digital Inputs	2048			
Digital Outputs	2048			
Analog Inputs	512			
Analog Outputs	512			
Gen. Purpose Registers	49,999 (words) Retentive 16,384 (bits) Retentive 16,384 (bits) Non-retentive			

1.2 Display	
Display Type	15" XGA TFT (500 cd/m <sup>2</sup> typical)
Resolution	1024x768
Color	24-bit (16,777,216)
Built-In Storage	4 GB
User-Program. Screens	1023
Backlight	LED - 50,000 hour life
Screen Update Rate	User Configurable within the scan time. (per- ceived as instantaneous in many cases)
Brightness Control	0-100% via system register
Touchscreen	Resistive w/laminated cover, 1,000,000+ touch life

1.5 Inputs/Outputs								
Model	DC In	DC Out	Relays	HS In	HS Out	mA/V In	mA/V RTD/T	mA/V Out
Model 0	-	-	-	-	-	-	-	_
Model 2	12	-	6	4	-	4	-	-
Model 3	12	12	-	4	2	2	-	-
Model 4	24	16	-	4	2	2	-	-
Model 5	12	12	-	4	2	-	2	2
Model 6	12	12	-	4	2	-	6	4

There are 4 high-speed inputs of the total DC Inputs. There are 2 high-speed outputs of the total DC outputs. Model 2, 3 & 4 feature 12-bit Analog I/O. Model 5 features 14/16-bit Analog I/O. High-speed Outputs can be used for PWM and Pulse Train Outputs, currently limited to <65 kHz. Model 6 Features a 14/17 bit Analog I/O

High-Speed Counters			
Number of Counters	4		
Maximum Frequency	500 kHz each		
Accumulator Size	32-bits each		

Modes Supported		
Totalizer	Quadrature	
Pulse Measurement	Frequency Measurement	
2 Position Controlled Outputs	1 ON/OFF Setpoint per Output	

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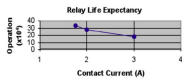


## technical specifications continued...

1.6 Digital DC Inputs				
Inputs per Module	12 including 4 configurable HSC inputs			
Commons per Module	1			
Input Voltage Range	12 VDC / 24 VDC			
Absolute Max. Voltage	35 VDC Max.			
Input Impedance	10 kΩ			
Input Current: Upper Threshold Lower Threshold	Positive Logic / Neg- ative Logic: 0.8 mA / -1.6 mA 0.3 mA / -2.1 mA			
Max. Upper Threshold	8 VDC			
Min. Lower Threshold	3 VDC			
OFF to ON Response	1 mS			
ON to OFF Response	1 mS			
High Speed Counter Max Freq*	500 kHz			

<sup>\*</sup>See I/O info below for detail regarding HSC and PWM

	1.9 J1 (Oran	nge) Name	D	Orange† igital In / Anal	og In	
$\triangleright$	12	IN1			11   12	$\triangleleft$
	12	IN2		-00	13	
	13	IN3	12-24VDC +	00	14	
	14	IN4	12-24VDC		15 16	
	15	IN5		-00	17	
	16	IN6			18 H1	
	17	IN7		mA +	0V	
	18	IN8		**************************************	A1 A2	
	H1	HSC1 / IN9	LOOP PWR		A3	
	OV	Common	-	0-10VDC	A4	
	A1	Analog IN1		•	0V 001XLE017	
	A2	Analog IN2				
	А3	Analog IN3				
	A4	Analog IN4				
	OV	Common				



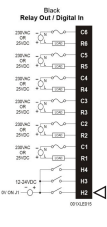
"WARNING: EXPOSURE TO SOME CHEMICALS MAY DEGRADE THE SEALING PROPERTIES OF MATERIALS USED IN THE Tyco relay PCJ

Cover / case & base: Mitsubishi engineering Plastics Corp. 5010GN6-30 or 5010GN6-30 M8 (PBT)
Sealing Material: Kishimoto 4616-50K (I part epoxy resin)

It is recommended to periodically inspect the relay for any degradation of properties and replace if degradation is found

1.7 Digital Relay Outputs				
Outputs per Module	6 Relay			
Commons per Module	6			
Max. Output Current per Relay	3A @ 250 VAC, resistive			
Max. Total Output Current	5A continuous			
Max. Output Voltage	275 VAC, 30 VDC			
Max. Switched Power	1000 VAC, 150 W			
Contact Isolation to Ground	1000 VAC			
Max. Voltage Drop at Related Current	0.5 V			
Expected Life (see below derating chart for detail)	No Load: 5,000,000 Rated Load: 100,000			
Max. Switching Rate	300 CPM at no load 20 CPM at rated load			
Туре	Mechanical Contact			
Response Time	One update per ladder scan plus 10 mS			

1		
1	1.10 J	2 (Black) 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
	НЗ	HSC3 / IN11
$\triangleright$	H2	HSC2 / IN10

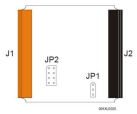


#### 0-10 VDC, 0-20 mA, Input Ranges 4-20 mA Safe Input Voltage -0.5 V to 12 V Range Input Impedance Current Mode: $100 \Omega$ (clamped @ -0.5 VDC Voltage Mode: 500 to 12 VDC) $k\Omega$ Nominal Resolution 12 Bits %AI Full Scale 32,000 Max. Over Current 35 mA Once per Ladder Conversion Speed Scan Max Error at 25°C (ex-4-20 mA 1.00% cluding Zero) Adjusting 0-20 mA 1.00% 0-10 VDC 1.50% Filtering may Tighten 160 Hz Hash (noise) Filter, 1-128 Scan Digi-Filtering tal Running Average Filter

1.8 Analog Inputs, Medium Resolution

Number of Channels

#### **Model 2 Jumper Setting Details**



Location of I/O jumpers (JP1 & JP2) and wiring connectors (J1 and J2) with back cover

JP1 Digital	DC In / HSC	
Positive	0	
Logic	Logic	

Default









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

Note: When using JP2 (A1-A4), each channel can be independently configured.

Wiring Details:

Solid/Stranded wire - 12-24 awg (2.5-0.2mm<sup>2</sup>). Strip length - 0.28" (7mm). Torque rating: 4.5 - 7 lb-in (0.50 - 0.78 N-m).



### 2 WIRING & JUMPERS

### wiring & jumpers continued...

#### 2.1 - Port Connectors



1. Virtual Function Keys Slide in from the Right Upon Touching Top Right Corner of Screen

3. High Capacity microSD Slot 4. Mini DisplayPort Video

2. USB Mini-B Port

Output (Future)

Serial Ports (3)

7. Mic Input / Audio Output

8. Wide-Range DC Power

11. Optional Built-In I/O

6. USB A Ports (3)

9. Dual CAN Port 10. Dual Ethernet LAN Port

5. RS232/RS485











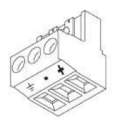




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### 2.2 - Power Wiring



Primary Power Port Pins			
PIN	SIGNAL	DESCRIPTION	
1	Ground	Frame Ground	
2	DC-	Input Power Supply Ground	
3	DC+	Input Power Supply Voltage	

DC Input / Frame

Solid/Stranded wire; 12-24 awg (2.5-0.2mm). Strip length - 0.28" (7mm). Torque rating: 4.5 - 7 in-lbs (0.50 - 0.78 N-m).

DC- is internally connected to I/O V-, but is isolated from CAN V-. A Class 2 power supply must be used.

### **3 COMMUNICATIONS**

#### 3.1 - CAN Communications



Solid/Stranded wire; 12-24 awg (2.5-0.2mm). Strip length - 0.28" (7mm). Locking spring-clamp, twoterminators per conductor. Torque Rating: 4.5-7in-lbs (0.50 - 0.78N-m). SHLD and V+ pins are not internally connected to XL+

CAN Pin Assignments				
PIN	SIGNAL	DESCRIPTION	DIRECTION	
1	V-	CAN Ground - Black	-	
2	CN L	CAN Data Low - Blue	IN/OUT	
3	SHLD	Shield Ground - None	-	
4	CN H	CAN Data High - White	IN/OUT	
5	V+ (NC)	No Connect _ - Red		

#### 3.2 - Serial Communications



MJ1: RS-232 w/full handshaking or RS-485 halfduplex via software switch

RS-485 termination and biasing via software

_		
MJ1	PINS	
PIN	SIGNAL	DIRECTION
8	TXD	OUT
7	RXD	IN
6	OV	GROUND
5	+5V at 60mA	OUT
4	RTS	OUT
3	CTS	IN
2	RX-/TX-	IN/OUT
1	RX+/TX+	IN/OUT

communications continued on next page...

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### communications continued...

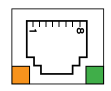
#### 3.3 - Serial Communications Continued...



selectable

	MJ2/3 PINS			
│ <mark>╞</mark> ╸┺┪│	PIN	SIGNAL	DIRECTION	
<b>                                   </b>	8	TXD RS232	OUT	
│ <del>Ĕ</del> ¹▁_┏┸╴│	7	RXD RS232	IN	
	6	0 V	Ground	
MJ2/3 SERIAL PORTS	5	+5V@60mA	OUT	
<b>MJ2/3:</b> RS-232 or RS-485 half or	4	TS- RS485	OUT	
full-duplex, software	3	TS+ RS485	OUT	
selectable	2	RX- RS485	IN	
RS-485 termination and biasing, software	1	RX+ RS485	IN	

#### 3.4 - Ethernet Communications



Green LED indicates link - when illuminated, data communication is available.

Orange LED indicates activity - when flashing, data is in transmission.

### 4 BUILT-IN I/O

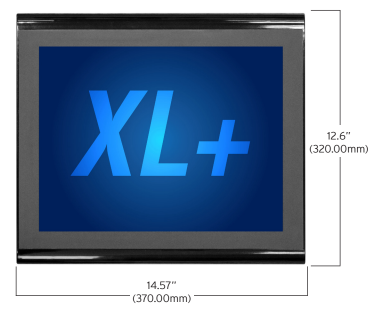
### 4.1 - Built-in I/O (Model 2, 3, 4, 5 & 6)

All XL-Plus models (except the HE-XP7EO) 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 Highspeed 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 XL-Plus OCS User's Manual (MAN1106).

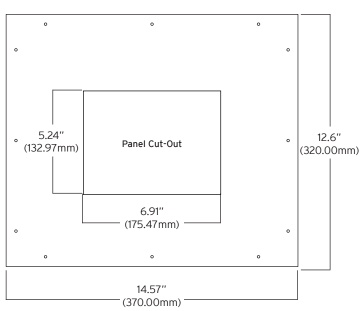
FIXED ADDRESS	DIGITAL/ ANALOG I/O FUNCTION	MODEL 2	MODEL 3	MODEL 4	MODEL 5	MODEL 6
%l	Digital Inputs	1-12	1-12	1-24	1-12	1-12
	Reserved	13-32	13-31	25-31	13-31	13-31
	ESCP Alarm	n/a	32	32	32	32
%Q	Digital Outputs	1-6	1-12	1-16	1-12	1-12
	Reserved	7-24	13-24	17-24	13-24	13-24
%AI	Analog Inputs	1-4	1-2	1-2	1-2	33-38 (1-4 reserved)
	Reserved	5-12	3-12	3-12	3-12	n/a1-12
%AQ	Analog Outputs	n/a	n/a	n/a	9-10	9-12
	Reserved	n/a	1-8	1-8	1-8	1-12

Reserved areas maintain backward compatibility with other XL Series OCS models

### **5 INSTALLATION DIMENSIONS**







For detailed product and panel cutout dimensions, please refer to MAN1108

Torque Rating: 4.5-7in-lbs (0.50 - 0.78N-m). SHLD and V+ pins are not internally connected to XL+

installation dimensions continued on next page...

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### installation dimensions continued...

#### 5.1. - Installation Procedure

The XL Plus allows unique installation options that simplify installation for systems that may not need robust vibration or water resistance.

If the system does not experience shock or vibration and will not be exposed to weather or wash down conditions the unit can be installed by cutting the rectangular opening and installing the 4 supplied clips.

For system that may experience shock or vibration or are installed outdoors or in wash down environments, the rectangular cut and clips are used and perimeter holes must be drilled in the panel. The supplied studs are then inserted into the perimeter of the controller and supplied nuts will secure the perimeter of the unit to the panel.

Please reference the XL Plus installation cutout drawing document (MAN1108) for further details.

- Carefully locate an appropriate place to mount the XL-Plus. 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 and wiring
- Carefully cut the host panel per the diagram above, creating a 288.5mm x 216 +/- 0.1mm opening into which the XL-Plus may be installed. If the opening is too large, water may leak into the enclosure, potentially damaging the OCS. If the opening is too small, the OCS may not fit through the hole without damage.
- Remove all Removable Terminals from the OCS. Insert the OCS through the panel cutout (from the front). The gasket needs to be between the host panel and the OCS.
- Install and tighten the screws on the clips such that the gasket is compressed against the panel. Recommended torque is 7-10 in-lbs (0.79-1.13 Nm). If the perimeter studs are needed, it is recommended to use a thread locker (similar to 242 Blue Loctite). Use supplied lock washers and nut. Recommended torque is 3-4 in-lbs (0.34-0.45 Nm).
- Reinstall the I/O Removable Terminal Blocks. Connect communications cables to the serial port, USB ports, Ethernet port, and CAN port as required.

### **BATTERY**

The XL+ uses a replaceable non-rechargeable 3V Lithium coin-cell battery to run the Real-Time Clock and to keep the retained register values. This battery is designed to maintain the clock and memory for 7-10 years. Please reference MAN1106 providing instructions on how to replace the battery.

#### SAFETY

#### 7.1 - WARNINGS

- To avoid the risk of electric shock or burns, always connect the safety (or earth) ground before making any other connections.
- 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.
- Replace fuse with the same type and rating to provide protection against risk of fire and shock hazards.
- In the event of repeated failure, do NOT replace the fuse again as repeated failure indicates a defective condition that will NOT clear by replacing the fuse.

  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

#### 7.2 - FCC COMPLIANCE

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

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

#### 7.3 - PRECAUTIONS

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 the electric circuits or pulse-initiating equipment, open their related breakers.
- Do NOT make connection to live power lines. Make connections to the module first; then connect to the circuit to be monitored.
- Route power wires in a save manner in accordance with good practice and local codes.
- Wear proper personal protective equipment including safety glasses and insulted 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.
- 10. 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.

### 8 TECHNICAL SUPPORT

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

#### North America

(317) 916-4274

www.hornerautomation.com techsppt@heapg.com

#### Europe

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

### PART NUMBER BUILDER

#### **EXAMPLE PART NUMBERS**

1/0

HEXT751C

100 (model ())

(model 2)

(model 3)

(model 4)

115 (model 5) (model 6)

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