

# OCS LX Series Hardware

# **Products Specifications and Installation Data**

For complete information on LX products, see the OCS LX Series Hardware Manual (MAN0755). Refer to the Technical Assistance section in this document.

# **1** SPECIFICATIONS / PRODUCT DESCRIPTIONS

Table 1 – LX Specifications				
Models	HELX280 HELX300			
Display Type	320 x 240	320 x 240		
(LCD with backlight)	STN Grayscale	STN Color		
Display Size		5.7"		
Display Screen		4.6"W x 3.5"H		
Dimensions		(117 x 88mm)		
Display Memory		1 MBytee		
Display Memory	1 MBytes			
User Keys	5 configurable keys + System Key			
Screens Supported	1023 screens			
Number of Osland	(50 data fields per screen)			
Number of Colors	8 (Grayscale)	16 (Color)		
Primary Power	Stea	ady State Current:		
	3	00mA @ 24VDC		
		nrush Current:		
Duine and Damas	(6A @ 24VDC) for 4 ms.			
Terminal Torque	10.6 In-Lb.			
Height	6.75" (171.45mm)			
Width	10 3/16" (258.76mm)			
Mounting Depth	3.00" (76.2 mm)			
Keypad Material	Faceplate made of Lexan® HP92 by GE Plastics.			
Protocols				
supported				
Serial Ports:	CsCAN, Modbus Master, I	CsCAN, Modbus Master, Modbus Slave, and ASCII Read and Write		
CAN Ports:	CsCAN (up to 253 drops)			
Serial Ports	2 RS-232 / RS-485 Ports. Software Selectable.			
Network Ports	1 CAN (CsCAN peer)			
Expansion I/O	SmartStack I/O via RCS116			
Remote I/O	SmartStix support			
Control Memory	128K Ladder Memory plus 32KB Register Space			
Control Scan Rate	0.2mS / K Ladder Logic (typical)			
Portable Memory	None			
Temperature &	32 - 122°F (0 - 50°C) 5 to 95% Non-condensing			
Humidity				
UL	Please refer to	Please refer to Compliance Table located at		
CE	http://www.heapg.com/Support/compliance.htm			

Table 2– Product Descriptions					
OCS LX	Network		Screen Type		
HELX280	CsCAN		5.7" STN Grayscale with 8 shades		
HELX300	CsCAN		5.7" STN with 16 colors		
	Functions				
All OCS LX Models	Control	Display and Keypad	Network	I/O	
	Yes	Yes	Yes	Yes	
CsCAN I/O ExpansionAllows Sm(HE800RCS116)CsCAN I/O		Allows SmartStack I/O CsCAN I/O Network.	llows SmartStack I/O to be accessed by LX over sCAN I/O Network.		
SmartStack Modu	artStack Modules Family of expansion I/O products (via RCS116)		RCS116)		
SmartStix Modules Family of remote I/O products					

## 2 INSTALLATION

#### 2.1 Mounting Procedures (Installed in a Panel Door) (Applies to all LX Models)

- <u>Prior</u> to mounting, observe requirements for the panel layout design and adequate clearances in the OCS LX Series Hardware Manual (MAN0755). A checklist is provided in Chapter 2: Installation. <u>Prior</u> to mounting the LX, observe requirements for the panel layout design and adequate clearances.
- 2. Cut the host panel.
- 3. Insert the LX through the panel cutout (from the front). The gasket material needs to lie between the host panel and the LX panel.

Caution: Do <u>not</u> force the LX into the panel cutout. An incorrectly sized panel cutout can damage the LX touchscreen.

4. Install and tighten the mounting clips (provided with the LX) until the gasket material forms a tight seal. Refer to Figure 1.



Figure 1 – Side View of LX with Mounting Clip (Shown as an Example)

Note: For 6-inch units (LX280 /LX300): If using a torque wrench, tighten to 80 In/ozs.

Caution: Do <u>not</u> over-tighten. Over-tightening can damage the case.

- 5. Connect cables as needed such as communications, programming, power and CsCAN cables to the LX ports using the provided connectors.
- 6. Begin configuration procedures for the LX models.

#### 2.2 LX280 / LX300 (6-inch) Panel Cut-out and Dimensions



Figure 2 – Panel Cut-out and Dimensions for LX

## 2.3 Ports and Connectors

The LX has power, network, and programming. Two RS-232 and RS-485 ports are available.

#### 2.3.1 LX280/LX300





Figure 3 – Location of Ports and Connectors

# 2.4 Primary Power Port / Grounding

Table 3 – Primary Power Port Pins			
Signal Pin	Description		
V+	Input power supply voltage		
V-	Input power supply ground		
÷	Frame Ground		

Note: Power Supply Voltage Range is from 24VDC ±10%.



Figure 4 – Grounding

# 2.5 CAN Network Port and Wiring

Table 4 – CAN Port Pins			
Pin	Signal	Description	
1	V-	Power -	
2	CN_L	Signal -	
3 *	NC	NC	
4	CN_H	Signal +	
5	V+	Power +	



Figure 5 – Network Connector (CAN Port)

**Note:** To optimize CAN network reliability in electrically noisy environments, the CAN power supply needs to be isolated (dedicated) from the primary power. The CAN Shield must be attached to the panel as close to the OCS/LX as possible.

## 2.9 RS-232 Port / RS-485 Port

There are a variety of ways to connect to the RS-232 and RS-485 ports.

Table 5 – Ports and Functions			
Ports Used		Functions	
RS-232	RS-485	Functions	
MJ1 (Port 1)	MJ1 (Port 1)	Programming, Debugging, Monitoring, Configuring (Note: The Modem can be used to perform these functions through MJ1.)	
MJ1 (Port 1) CN1 (Port 2)	MJ1 (Port 1) CN1 (Port 2)	Ladder Logic-Controlled Serial Communications (e.g. communications to printers, bar code scanners, terminals, Modbus, and other types of applications.	
CN1 (Port 2)	CN1 (Port 2)	Modems	

## a. MJ1 (Port 1) Modular Jack



Table 6 – MJ1 (Port 1) Pins		
Port 1		
	Signal	
Pin		
1	+SD/RD (RS-485)	
2	-SD/RD (RS-485)	
3	+5V	
4	+5V	
5	0V	
6	0V	
7	RXD (RS-232)	
8	TXD (RS-232)	
Output power supply: Max. 150mA		

Figure 7 – Close-up of MJ1 (Port 1)

b. CN1 (Port 2) Connector



Table 7– CN1 (Port 2) Pins			
Pin #	Signal	Pin #	Signal
1	FG	14	+RTS (RS-485)
2	TXD (RS-232)	15	Not Used
3	RXD (RS-232)	16	Not Used
4	RTS (RS-232)	17	-RTS (RS-485)
5	CTS (RS-232)	18	-CTS (RS-485)
6	Not Used	19	+CTS (RS-485)
7	SG	20	Not Used
8	Not Used	21	Not Used
9	+5V	22	Not Used
10	Do Not Connect	23	Not Used
11	Not Used	24	+RD (RS-485)
12	+SD (RS-485)	25	-RD (RS-485)
13	-SD (RS-485)		

Figure 8 –RS-232 / RS-485 Connector CN1 (Port 2)



Figure 9 - RS-232 CN1 (Port 2)





Figure 10 - RS-485 CN1 (Port 2)

## **3** SAFETY AND INSTALLATION

All applicable codes and standards need to be followed in the installation of this product. The LX280/LX300 are intended to connect to Listed Industrial Control Equipment or Information Technology Equipment.

# 4 TECHNICAL ASSISTANCE

For assistance and technical 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