Specifications / Installation



## OCS HEXDIA 8 Channel AC Input Adapter for Positive Logic PLC DC Inputs

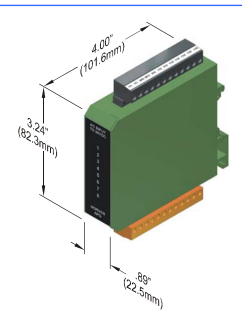
Specifications / Installation

Want More Information?
To download the XLE User
Manual (MAN0805), refer to
Technical Support in this
document.

## **SPECIFICATIONS**

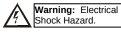
PECIFIC	PECIFICATIONS			
HEXDIA Specifications				
Channels per Module		8		
Isolated Commons		1		
Nominal Input Voltage		120 / 240 VAC		
Maximum Input Voltage		275 VAC		
Nominal Input Impedance		0.01uF + 10K ohms		
Nominal AC Frequency		60 Hz		
ON Voltage Level		60 VAC Min.		
OFF Voltage Level		30 VAC Max.		
Isolation to PLC Common		1500 VDC		
Minimum ON Current		2.2 mA		
M	aximum OFF Current	1.1 mA		
(	ON Response Time	1 ms		
Excluding PLC Response		I IIIS		
OFF Response Time		25 ms		
Excluding PLC Response				
Status Indication		8 LEDs		
DC Output Type		Positive Logic, Sourcing		
General Specifications				
Steady State Power, Inputs ON, Unit connected to PLC,		60 mA @ 24 VDC		
Peak Supply Current		250mA Max.		
Operating Power Range		18 – 30 VDC		
Safe Applied Power Range		-0.3 to +33 VDC		
Relative Humidity		5 to 95% Non-condensing		
Operating Temperature		0° to 50° Celsius		
		Screw Type, 5 mm		
Terminal Type		Removable		
Weight		TBD		
CE	See Compliance Table at			
UL	http://www.heapg.com/Support/complia			
	nce.htm			

CONNECTOR WIRING			
ORANGE CONNECTOR P1			
PIN	DESCRIPTION		
AC1	AC Input 1		
AC2	AC Input 2		
AC3	AC Input 3		
AC4	AC Input 4		
AC5	AC Input 5		
AC6	AC Input 6		
AC7	AC Input 7		
AC8	AC Input 8		
COM	AC Input Common		
X	Wiring terminals:		
X	The three X pins are connected		
X	together but are otherwise isolated		
BLACK CONNECTOR P2			
PIN	DESCRIPTION		
DC1	DC Signal to PLC Input 1		
DC2	DC Signal to PLC Input 2		
DC3	DC Signal to PLC Input 3		
DC4	DC Signal to PLC Input 4		
DC5	DC Signal to PLC Input 5		
DC6	DC Signal to PLC Input 6		
DC7	DC Signal to PLC Input 7		
DC8	DC Signal to PLC Input 8		
COM	PLC Power Common		
COM	PLC Power Common		
+24	Power supply input		
+24	Power supply input		



## SAFETY

When found on the product, the following symbols specify:



Warning: Consult user documentation.

**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.

## **TECHNICAL SUPPORT**

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

 North America:
 Europe:

 (317) 916-4274
 (+) 353-21-4321-266

 www.heapg.com
 www.horner-apg.com

email: techsppt@heapg.com email: techsupport@hornerirl.ie

- •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 not 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.