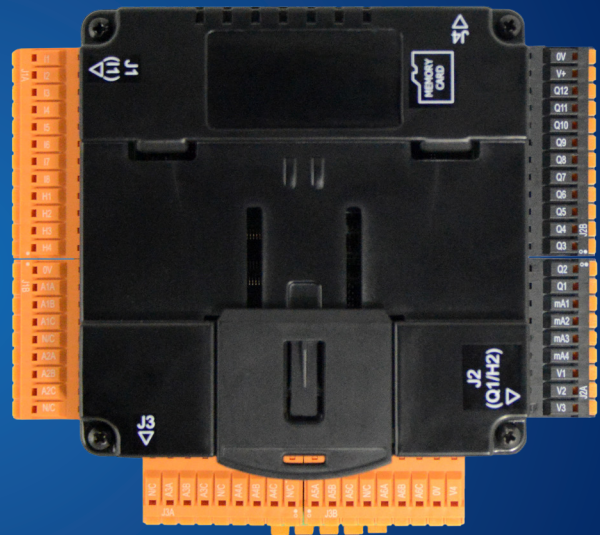


-106 I/O OPTION BOARD

Compatible for XL
Series Controllers

Compact, All-In-One Solution Featuring
the Highest Density I/O in the Industry



Building Automation

- Improve occupant comfort
- Economical operation systems
- Reduce energy consumption

Material Handling

- Minimize HMI inefficiencies
- Track/log/catalog data
- Increase overall productivity

Oil and Gas

- Maximize capacity utilization
- Rationalize assets
- Maintain emission standards

Renewable Energy

- Data logging, remote access
- Sunlight and UV protection
- Durable, robust controllers

Water/Wastewater

- Operate chlorination systems
- Station pump control
- Remote water well controls

Universal Analog Inputs

Providing your controllers with even more I/O capabilities, the -106 utilizes **6 analog inputs, 4 analog outputs, 12 digital inputs, and 12 digital outputs.** Software configurable, these inputs are universal for such measures as voltage (0-10, 0-60mV), current (0-20, 4-20), thermocouples, and RTD (PT100, PT1000).

By mounting the -106 option board directly to an XL controller, most process inputs can be captured, reducing the need for remote I/O or signal conditioners therefore streamlining and centralizing control applications.

Software Programmable I/O

Incorporating the Horner -106 I/O module into your automation scheme allows connecting disparate field signals easier than ever. Now, each individual input and output are completely configured within Cscope, eliminating the need for time-consuming hardware setup; no jumpers.

Available with All XL Series Controllers

Maximizing potential I/O for any application you operate, the -106 complements our entire suite of XL products. The -106 is a compatible option for all the XLe, XLt, XL4, XL7, eXL6 and eXL10 controllers.

