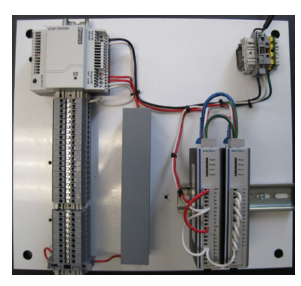
## Universal Input Enclosure II



71010 – Enclosure 11416 – 16 Input DI Module 11417 – 8 Input Al Module

## Features

- Modular design for up to 5 I/O modules of any mix
- 0-10 VDC or 4-20 mA switch selectable analog input range
- 24 VDC power supply and distribution terminal block for current loop sensors
- Web page configurable
- Modbus TCP communications
- Each module has two10/100 Mbps Ethernet switch ports to enable daisy-chaining between modules in an enclosure and a single Ethernet connection per enclosure.
- NEMA 12 Enclosure

## **Description**

The Eaton® Multi Module Universal Input Enclosure II is a networkable controller for analog and contact input monitoring applications. Each enclosure contains from one to five input modules with pluggable connectors used for connection of power and input wiring.

Each Analog Input module accommodates from one to eight 0-10 VDC or 4-20 mA inputs. Each Digital Input module accommodates from 1 to 16 dry contact inputs. Each module requires its own IP address and is configurable from its own Web page. Communications to each module is via industry standard ModbusTCP.

## **Technical specifications**

Input	4-20 mA, -10 VDC or dry contact
Output	ModbusTCP
Dimensions	16" x 16" x 6"
Weight	26 lbs.
Power	100-240 VAC, 50-60 Hz, 168 Watts
Operating environment	14 – 140° F, 5%-95% RH (non-condensing)



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