

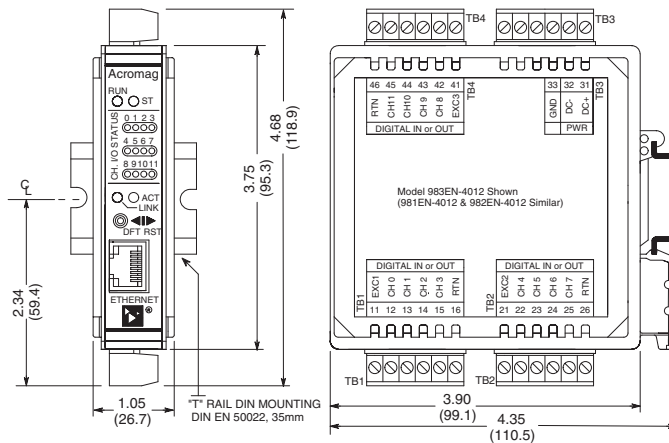
# Ethernet I/O: BusWorks® Series

**981EN, 982EN, 983EN** Ethernet Discrete I/O Modules



24 HOUR STOCK ITEM

2 YEAR WARRANTY



Standard model includes cage clamp terminal blocks.  
Optional terminals are available.

**EtherNet/IP™**  
conformance tested

**Modbus/TCP**  
conformance tested

12-channel Discrete Input and/or Output ◆ Ethernet/IP, Modbus TCP/IP, i2o® Peer-to-peer Messaging

## Description

### Models

981EN: 12 input channels

982EN: 12 output channels

983EN: 12 input/output channels

These modules provide an isolated Ethernet network interface for twelve discrete input and/or output channels. The outputs provide direct on/off, high/low, or open/close control of industrial devices. The inputs sense the status of motors, pumps, valves and other equipment. The 983EN model with tandem I/O provides output level control and status verification in one unit.

### Input Range

0 to 35V DC

### Output Range

0 to 35V DC

### Network Communication

EtherNet/IP or Modbus TCP/IP 10/100Mbps with automatic data rate negotiation

### Power Requirement

15 to 36V DC supply (2 Watts) required

### Approvals

CE/ATEX marked.

UL, cUL listed, Class I; Div. 2; Groups A, B, C, D. EtherNet/IP, Modbus/TCP conformance tested.

## Key Features & Benefits

- Configurable from standard web browser
- 12-channel stand-alone module has far lower start-up cost than multi-piece block I/O systems
- 0-35V DC solid-state logic interface can monitor or control a wide variety of devices
- Bidirectional I/O models facilitate loopback monitoring of the output state
- Socketed SIP resistors provide input and output 5.6K ohm pull-ups to the excitation supply
- Three selectable failsafe modes (off, last-state, or pre-defined) help prevent unsafe conditions

## Performance Specifications

### ◆ Input (981 & 983 models)

#### Input Type

Twelve active-low, buffered inputs, with a common connection. Built-in 5.6K ohm pullups to excitation terminal socketed for 4-channel groups.

#### Input Signal Voltage Range

0 to 35V DC, maximum.

#### Input Impedance

100K ohms, typical.

#### Input Signal Threshold

TTL compatible with 100mV of hysteresis, typical.

### ◆ Output (982 & 983 models)

#### Output Type

12 independent, open-drain, MOSFET switches.

#### Output Voltage and ON Resistance

0 to 35V DC max. (0 to 500mA/channel continuous).

0.28 ohms maximum ON resistance.

### ◆ Environmental

#### Ambient Temperature and Humidity

Operating: -25 to 70°C (-13 to 158°F)

Storage: -40 to 85°C (-40 to 185°F)

Relative Humidity: 5 to 95%, non-condensing.

#### Isolation

1500V AC for 60 seconds or 250V AC continuous.

3-way isolation between I/O, network, and power.

## Ordering Information

NOTE: i2o function only on Modbus TCP/IP modules.  
981EN does not have the i2o feature.

### ◆ I/O Modules

**981EN-4012**

Discrete input, Ethernet Modbus TCP/IP

**981EN-6012**

Discrete input, EtherNet/IP

**982EN-4012**

Discrete output, Ethernet Modbus TCP/IP, i2o

**982EN-6012**

Discrete output, EtherNet/IP

**983EN-4012**

Discrete input/output, Ethernet Modbus TCP/IP, i2o

**983EN-6012**

Discrete input/output, EtherNet/IP

### ◆ Accessories

Industrial Ethernet Switches.

Hardware Accessories and Power Supplies

Software Support

**Acromag** THE LEADER IN INDUSTRIAL I/O