

This Datasheet for the

IC670MDL233

120VAC 8 Pt. Isolated Input

http://www.cimtecautomation.com/parts/p-14510-ic670mdl233.aspx

Provides the wiring diagrams and installation guidelines for this GE Field Control module.

For further information, please contact Cimtec Technical Support at

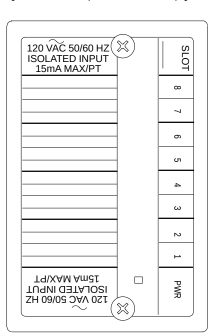
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120 VAC Isolated Input Module

The 120VAC Isolated Input Module (IC670MDL233) provides 8 isolated discrete inputs.



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Power Sources

The module receives power from the Bus Interface Unit for its own operation.

An external 120VAC supply is needed to power the input devices. Module inputs respond to voltage levels from 0 VAC to 132 VAC.

LEDs

Individual LEDs, visible through the transparent portion of the module top, indicate the on/off status of each input. The PWR LED is on when backplane power is present.

Host Interface

Intelligent processing for this module is performed by the Bus Interface Unit or elsewhere in the system. This includes configuring features such as input defaults and fault reporting. The module has 8 bits (one byte) of discrete input data. A Bus Interface Unit is required to provide this input data to the host and/or local processor.

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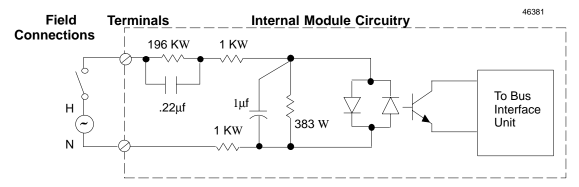
120 VAC Isolated Input Module

Module Operation

A network of resistors and capacitors establishes input thresholds and provides input filtering. Optoisolators provide isolation between the field inputs and the module's logic components. Data from all 8 inputs is placed into a data buffer. The module's circuit LEDs show the current states of the 8 inputs in this data buffer.

A parallel-to-serial converter change input data from the data buffer into the serial format needed by the Bus Interface Unit.

After checking the Board ID and verifying that the module is receiving appropriate logic power from the Bus Interface Unit (which is reflected by the state of the module's Power LED), the Bus Interface Unit then reads the filtered, converted input data.



Module Specifications

Module Characteristics						
Rated Voltage	120 VAC					
Input Voltage Range	0–132 VAC (47–63 Hz)					
User Input Current	13 mA (typical) per point @ rated voltage					
Indicators	1 LED per point shows individual point status PWR LED indicates backplane power is present					
Isolation: User input to logic, user input to frame ground.	250 VAC continuous, 1500 VAC for 1 minute.					
Point to point	300 VAC continuous					
Current Drawn from Bus Inter- face Unit Power Supply	40 mA maximum					
Input Characteristics						
Input Impedance	10K typical (reactive)					
On state voltage Off state voltage	70 VAC to 120 VAC 0 VAC to 20 VAC					
On state Current Off state Current	5mA to 15mA 0mA to 2.5mA					
On response time Off response time	10ms typical, 20 ms maximum 20ms typical, 40 ms maximum					

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Keying Locations

Optional keying locations for the 120VAC Isolated Input Module are shown below.

Keying Locations										
Α	В	С	D	E	F	G	Н	J	K	
	~			~	~			~		

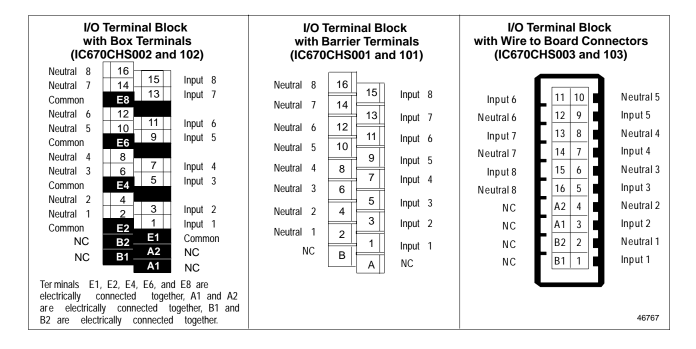
Field Wiring

I/O Terminal Block wiring assignments for this module are shown below.

The Terminal Block with box terminals has 25 terminals for each module, each of which accommodates one AWG #14 (avg 2.1mm² cross section) to AWG #22 (avg 0.36mm² cross section) wire, or two wires up to AWG #18 (avg. 0.86mm² cross section). When an external jumper is used, the wire capacity is reduced from AWG #14 (2.10mm²) to AWG #16 (1.32mm²).

The I/O Terminal Block with barrier terminals has 18 terminals per module. Each terminal can accommodate one or two wires up to AWG #14 (avg 2.1mm² cross section).

The I/O Terminal Block with Connectors has one 20-pin male connector per module. The mating connector is Amp part number 178289–8. Any tin-plated contact in the AMP D–3000 series can be used with the connector (Amp part number 1–175217–5 for high contact force receptacle for 20–24 gauge (0.20–0.56mm²) wires, 1–175218–5 for high contact force receptacle for 16–20 gauge (0.56–1.42mm²) wires).



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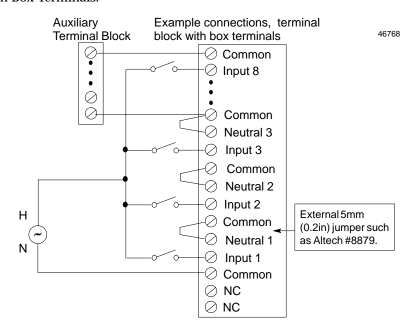
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Wiring Examples with Auxiliary Terminal Blocks

If the module is installed on an I/O Terminal Block with Box Terminals or Barrier Terminals, an Auxiliary Terminal Block may be required to provide additional wiring terminals. For the I/O Terminal Block with Wire to Board Connectors, external connection points are usually preferred, although an Auxiliary Terminal Block can be used.

Auxiliary Terminal Blocks have all terminals connected together internally. The Auxiliary Terminal Block with box terminals has 13 terminals; each accommodates one AWG #14 (avg 2.1mm² cross section) to AWG #22 (avg 0.36mm² cross section) wire, or two wires up to AWG #18 (avg. 0.86mm² cross section). The Auxiliary Terminal Block with barrier terminals has nine terminal; each can accommodate one or two wires up to AWG #14 (avg 2.1mm² cross section).

The following illustration shows how an optional Auxiliary Terminal Block with Box Terminals can be used for power connections when installing this module on an I/O Terminal Block with Box Terminals.



For an I/O Terminal Block with Barrier Terminals or an I/O Terminal Block with Wire to Board Connectors, an Auxiliary Terminal Block with Barrier Terminals might be connected as shown in the following example.

