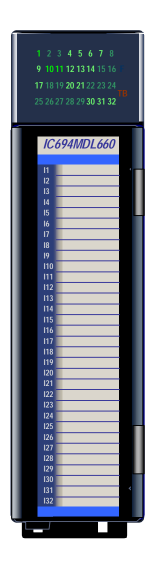
GFK-2379B January 2010

## 24VDC 32-Point Positive/Negative Logic Input Module



The **24 VDC Positive/Negative Logic Input** module, IC694MDL660, provides 32 discrete input points. The inputs are positive or negative logic inputs and will operate at levels up to 30V.

The inputs are arranged in four isolated groups of eight; each group has its own common. Isolation is provided between the four groups of inputs, however each group of eight inputs is referenced to the same user common connection.

Module MDL660 provides seven selectable input filter times. Filter times can be set from the programmer using the module's assigned output data references.

This module can be used with either a Box-style (IC694TBB032) or Spring-style (IC694TBS032) front Terminal Block. The Terminal Block is ordered separately.

32 green LEDs indicate the ON/OFF status of points 1 through 32. The red/green TB LED is green when the module's removable terminal block is locked in place. It is red when the terminal block is not locked. The module also sends an *Addition of Terminal Block* or *Loss of Terminal Block* message to the RX3i CPU to report the terminal block status.

The blue bands on the label show that MDL660 is a low-voltage module.

This module can be installed in any I/O slot in an RX3i system. It must be used with an RX3i CPU. It cannot be used with a Series 90-30 PLC CPU.

Module MDL660 uses 48 input bits and 16 output bits to exchange point status and filter information with the RX3i CPU.

GFK-2379B

## Release Information

### Release History

Release	Comments		
IC694MDL660A	Initial Release. Compatible with PACSystems RX3i CPU 2.9 firmware only.		
IC694MDL660-AB	Compatible with PACSystems RX3i CPU 3.0 firmware or later.		
IC694MDL660-BC	Replaces all previous versions.		

### Upgrade Information

Not applicable.

#### Problems Resolved

- 1. Firmware updates will no longer fail before completion, requiring a power-cycle to the module.
- 2. The module will not occasionally go "lights out" after multiple power cycles of periods less than 1 second.

#### Known Restrictions and Open Issues in this Release

Problem: Rarely, hot insertion/removal of the module triggers a Loss/Addition of Terminal Block fault message.

Recommendation: If the terminal block is present and locked, ignore the Loss/Addition of Terminal Block fault message.

#### Installation in Hazardous Locations

- EQUIPMENT LABELED WITH REFERENCE TO CLASS I, GROUPS A, B, C & D, DIV. 2 HAZARDOUS LOCATIONS IS SUITABLE FOR USE IN CLASS I, DIVISION 2, GROUPS A, B, C, D OR NON-HAZARDOUS LOCATIONS ONLY
- WARNING EXPLOSION HAZARD SUBSTITUTION OF COMPONENTS MAY IMPAIR SUITABILITY FOR CLASS I, DIVISION 2;
- WARNING EXPLOSION HAZARD WHEN IN HAZARDOUS LOCATIONS, TURN OFF POWER BEFORE REPLACING OR WIRING MODULES; AND
- WARNING EXPLOSION HAZARD DO NOT DISCONNECT EQUIPMENT UNLESS POWER HAS BEEN SWITCHED OFF OR THE AREA IS KNOWN TO BE NONHAZARDOUS.

GFK-2379B

## Specifications: IC694MDL660

24 volts DC Rated Voltage **Input Voltage Range** 0 to 30 volts DC **Inputs per Module** 32 (four isolated groups of 8 inputs) Isolation, Field to 250 VAC continuous: **Backplane** (optical) 1500 VAC for one minute Isolation, Group to 250VAC continuous: 1500 VAC for one minute Group **Input Current** 7.0 mA per point (typical) at rated voltage **Module ID** 0x058h **Input Characteristics:** On-state Voltage 11.5 to 30 VDC 0 to 5 VDC Off-state Voltage **On-state Current** 3.2mA minimum Off-state Current 1.1mA maximum **Input Filter Times** 0.5ms, 1.0ms, 2.0ms, 5ms, 10ms, 50ms and 100ms, selectable per module 0.5ms, 1.0ms, 2.0ms, 5.0ms, 10.0ms, 50.0ms & On response Time 100.0ms (as per filter setting) 0.5ms, 1.0ms, 2.0ms, 5.0ms, 10.0ms, 50.0ms & Off response Time 100.0ms (as per filter setting) **Power Consumption** 300mA (all inputs on) from 5 volt bus on backplane **Diagnostics** Terminal block presence reported to RX3i CPU

GFK-2379B

# Field Wiring: MDL660

Connections	Terminals	Terminals	Connections
Input 1	1	19	Input 17
Input 2	2	20	Input 18
Input 3	3	21	Input 19
Input 4	4	22	Input 20
Input 5	5	23	Input 21
Input 6	6	24	Input 22
Input 7	7	25	Input 23
Input 8	8	26	Input 24
Common 1 - 8	9	27	Common 17 - 24
Input 9	10	28	Input 25
Input 10	11	29	Input 26
Input 11	12	30	Input 27
Input 12	13	31	Input 28
Input 13	14	32	Input 29
Input 14	15	33	Input 30
Input 15	16	34	Input 31
Input 16	17	35	Input 32
Common 9 - 16	18	36	Common 25 - 32

