# PC-43B 16 CHANNEL DIGITAL OPTO-ISOLATOR I/P MODULE

# Features

2x8 Opto-Isolated Digital Input Channels with (-) Input Common jumpers (Connected to the Host DAQ PC Card's 16 DIO I/P's). For use with PCI-62C/63C/73C Digital I/O (DB-37F) or (IDC-40M), using 1:1 cables. Two IDC-20M connectors for accessing the 16 Digital I/P's and 16 Digital O/P's for use with other DAQ PC Cards or with the PC-43A1/2/3 "DB-37F Connector Cable Screen / DGND" linking jumper. High quality screw terminals for easy field wiring.

Internal / External (+5V) power input is jumper selectable (300mA resettable fuse for PSU protection).

There are four 3.2mm diameter holes for mounting or a DIN-RAIL Mounting Base may be fitted (recommended for quick hassle free installations).

#### **Opto-Isolated Input Specifications**

Number of Opto-Isolated Input channels: 16 Opto-Isolator: 4N25 Input Impedance: 1K2 Input Voltage Range: 0-28VDC (<1.2V=LO & >3.0V=HI) Isolation: 2.5KV (min) Channel Throughput: 15KHz Common (-)Input: 8 jumpers to link to "COM" terminal, for both I/P ports Access via: INPUTS-A & B screw terminals

#### Temperature Ranges

Operating Temperature: 0° to 60°C Storage Temperature: -20° to 80°C

## **Physical Dimensions**

107.5mm (width) X 160.0mm (length) X 23.0mm (height without DIN-RAIL Mounting Base fitted) 111.5mm (width) X 161.5mm (length) X 45.0mm (height with DIN-RAIL Mounting Base fitted)

# Very Important Notes!

#### When using this module with either the PCI-62C (Rev 1A\*) or PCI-63C (Rev 1B\*) please note the following:

When using the IDC40 connector, LINK (H3) can be ignored. Whether it is shorted or not, pin's 37&40 both supply +5V internally, but using the POWER SOURCE header (H5) set to -EXT, +5V can also be supplied externally. When using the DB37 connector, LINK (H3) should shorted. Pin 37 supplies +5V internally, but using the POWER SOURCE header (H5) set to -EXT, +5V can also be supplied externally.

### When using this module with either the PCI-62C (Rev 1A) or PCI-63C (Rev 1A or 1B) please note the following:

When using the IDC40 connector, LINK (H3) must be left open (DO NOT short, other wise +5V and GND will be short circuited!). Pin 40 supplies +5V internally (pin37 is connected to GND), but using the POWER SOURCE header (H5) set to -EXT, +5V can also be supplied externally. When using the DB37 connector, LINK (H3) can be ignored. No power is supplied by this connector, but by using the POWER SOURCE header (H5) set to -EXT, +5V can also be supplied externally. When using the be supplied externally.

#### The Eagle Technology Data Acquisition Catalogue "Connector Pinouts" on page's:18&19), refer ONLY to the \* revision of the above mentioned DAQ boards.

Apart from being directly connected to the PCI-62C/63C/73C DAQ boards, the PC-43B can also be connected to any of the 16 channel Digital Output modules (ie: PC37E; PC-38E; PC-38E; PC-38W & PC-51-16), via an IDC20 ribbon cable.

