PCI 32 REED Relay Outputs





Description

The PCI-32REL and PCI-32REL-B are the same short 6.60 inch PCI board solution for digital control where on board relays are required such as in test equipment, instrumentation, process control, satellite/microwave network control, audio switching and analog multiplexing. The reed relays are more reliable compared to electro-mechanical relays in applications of high switch count.

The PCI-32REL comes with shielded dual breakout cable to two DB37 male connectors that each has the same pin-outs as the PCI-16REL allowing the user double the number of relays while taking up only a single PCI slot. The PCI-32REL-B comes with a different shielded dual breakout cable to two DB37 female connectors that each has the same pin-outs as our popular ISA 32REL-B. This option has all the A-side of the relays on one DB37 connector and the B-side of the relays on the second DB37 which allows users that only need the A-side of each relay the need to buy only a single termination board if B-side is not used in the application. This also allows a smooth upgrade using the same cabling for those changing from our ISA 32REL-B to the PCI bus.

Cabling Options

The PCI-32REL included cables can be plugged into two STB37 snap track termination boards with the use of a couple simple gender changers GC37PF. For those using the UTB-K termination board with enclosed metal box a couple C1800 ribbon cables can be used instead of the GC37PF to allow extension of included cables into enclosure. The PCI-32REL-B included cables can be plugged directly into one or two STB37 termination boards directly depending on whether B side of relay use is required by the application. If the UTB-K termination board and metal enclosure kit is used, C1900 cables will be required to extend and adapt existing cables into the enclosure. The PCI-32REL is both pin-out and software equivalent to the PCI-16REL and to the output half of the PCI-DIO32. The PCI-32REL-B is software equivalent to the PCI-32REL but with the pin-outs of the ISA 32REL-B.

Features

- · 32 REED relay outputs (10VA resistive load)
- \cdot Two DB-37 connectors for all 32 outputs
- \cdot Non-destructive read-back capability
- \cdot PCI-32REL: Two DB-37 males with same pin-out as PCI-16REL
- \cdot PCI-32REL-B: Two DB-37 females with same pin-out as 32REL-B
- · Power and ground provided on connector
- · Plug-n-Play
- · PCI 2.1 compliant, (seen past bridge)
- \cdot DOS, Windows 98/NT/2000 I/O support

Support

- \cdot Superior pre-sales and post-sales technical support
- · All products carry a two year warranty



PCI-32REL

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Specifications

Channels 32 Outputs

Arrangement SPST relays

Resistance 150 milliOhm max (initial)

Life Expectancy 200M Operations (low load) 100M Operations (max load)

Maximum Switching Power 10VA, Resistive Load

Maximum Switching Current 0.5A

Maximum Carry Current 1.0A

Maximum Speed 600Hz

Maximum Contact Voltage 100V DC or AC

Shock & Vibration 20 G

Power Required +5 VAC @ 0.56A

I/O Addressing Plug-n-Play auto selection (no address switches required)

Interrupts

1 interrupt per card on PCI if required (polling needs no interrupts)

Bus Interface

PCI, PCI Specification 2.1, works past PCI bridge

Connectors

PCI-32REL -Two 37-pin DB males on included dual shielded cable PCI-32REL-B-Two 37-pin DB females on included dual shielded cable

Dimminsions

Width 16.764cm (app. 6.60") Height 10.668cm (4.2") with goldfingers 9.8425cm (3.875") excluding goldfingers Weight 7.2 oz (204.117g)

Operation Temperatures 0 ° to 50 °C

Storage Temperature -20 ° to 70 °C

Maximum humidity 10 to 90% RHNC

MTBF

>150,000Hrs (calculated)

Certifications

FCC Class A (47 CFR Part 15, Subpart B) CE Conformity with: EU EMC Directive 89/336/EEC EU Low Voltage Directive 72/23/EEC EN 61000-3-2: 1995 Electromagnetic Compatibility, Harmonic Emmisions EN 61000-2-3: 1995 Electromagnetic, Compatibility, Voltage Flicker

OS Support

Dos on separate driver/examples disk Windows 98/NT, Windows 2000 full I/O support

Ordering Guide

PCI-32REL

Board, Dual DB37P shielded cable, Documentation CD, & Software CD. PCI-32REL-B

FUI-JZREL-D

Board, Dual DB37F shielded cable, Documentation CD & Software CD.

Accessories

C1800

18" (457mm) cable, female to female (extension for PCI-32REL)

C1900

18' (457mm) cable, male to female (extension for PCI-32REL_B)

GC37PF

Gender changer, female to female (adapts PCI-32REL to STB37)

STB37

Screw termination board

2TK2D-6

6 Inch Section of SNAPTRAK (for mounting STB37)

UTB-K

Universal Termination Board Kit with UTB & UTB-B

Corporate Headquarters

 ICS Advent

 6260 Sequence Drive

 San Diego, CA 92121-4371

 Phone:
 800 523-2320

 Fax:
 858 677-0898

 Email:
 sales@icsadvent.com

 support@icsadvent.com

 Website:
 www.icsadvent.com

International Headquarters

ICS Advent Europe Ben Turner Industrial Estate, Unit 9 Oving Road, Chichester West Sussex, PO19 4ET, UK Phone: + 44 (0) 1243 523500 Fax: + 44 (0) 1243 532949 Email: sales@icsadvent.co.uk support@icsadvent.co.uk Website: www.icsadvent.co.uk



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