

ISA 16 Reed Relay Output / 16 Isolated Input Digital Interface

Part: 3093 | Model: DIO-32B

The 3093 ISA digital I/O interface card provides 16 optically isolated inputs and 16 Reed relay outputs. The inputs protect the PC and other sensitive equipment from spikes and ground loop current that can be generated in industrial environments, while the outputs provide high quality, long-life, low-current (10 Watt maximum), dry contact switch closures. Reed relays are well suited for low current applications. The relays are normally open, and close when energized.

The inputs on the 3093 are rated for 3-13V. For 10-30V inputs, order the 3093H.

Sealevel's SealO Classic software drivers and utilities make installation and operation easy using Microsoft Windows operating systems.

Get a jump start on your digital I/O development with The Digital I/O Handbook that will provide helpful information that you will use again and again. Check out Chapter 1 for an overview of logic principles.

Note: This item has a minimum order quantity (MOQ) of 25 units. Please contact your sales representative with any questions.



Features & Specifications ISA 16 Reed Relay Output / 16 Isolated Input Digital Interface

Part: 3093 | Model: DIO-32B

Features

 16 Reed relay outputs (SPST) 16 optically isolated inputs Highly reliable 10VA DIP Reed relays Power (+5V and +12V) and ground provided on connector Supports interrupts 2/9 - 7 Selectable port addressing (100H - 3FFH) Seal/O Classic software supports Windows 98, ME, NT, 2000, XP and Vista operating systems Software support for DOS, Linux, Windows 3.1 and Windows 95 available 	Specifications	
	Board Connector	One DB-37M One DB-37F
	Contact Current	500 mA
	Contact Voltage	100 VDC/VAC
	Digital I/O	Isolated Inputs, Reed Relay Outputs
	Extended Temperature	Call for Options
	Humidity Range	10 – 90% Relative Humidity, Non- Condensing
	Input Isolation	400V (Optical)
	Input Range	3-13 VDC
	Host Interface(s)	ISA
	Number of Inputs/ Outputs	16 Inputs 16 Outputs
	Operating Temperature	0°C to 70°C (32°F to 158°F)
	# of Ports	16/16
	Power Requirement	+5V @ 800mA +12V @ 50mA
	Storage Temperature	-50°C to 105°C (-58°F to 221°F)

