



# PISO-P8R8/PISO-P8SSR8AC/PISO-P8SSR8DCC

## ***Isolated 8 Digital Input and 8 RElayment Output Boards***

PCI-Bus

### ***Environmental***

- Operating temperature: 0 to 60°C
- Storage temperature: -20°C to 80°C
- Humility: 0 to 90 % non-condensing
- Dimension: 180 mm x 105mm

### ***Applications***

- Factory automation
- Laboratory automation
- Communication switching
- Industrial automation

### ***Software***

- PISO-P8R8 Development Toolkit for DOS
- PISO-P8R8 Development Toolkit for Win95
- PISO-P8R8 Development Toolkit for NT WinNT

### ***Order Description***

- PISO-P8R8: 8 channel isolated digital input, 8 Channel relay output board
- PISO-P8SSR8AC: 8 channel isolated digital input, 8 Channel AC-type solid state relay output board
- PISO-P8SSR8DC: 8 channel isolated digital input, 8 Channel DC-type solid state relay output board .

### ***Options***

- DB-37: Directly connect signal to PISO-P8R8
- DN-37: I/O connector block with DIN-rail mounting and 37-pin D-Sub connector
- PISO-P8R8 LabView Development toolkit for Windows 95
- PISO-P8R8 LabView Development toolkit for Windows NT

NO_0	1	•	20	NO_3
COM_0	2	•	21	COM_3
	3	•	22	
NO_1	4	•	23	NO_4
COM_1	5	•	24	COM_4
	6	•	25	NO_5
NO_2	7	•	26	COM_5
COM_2	8	•	27	NO_6
	9	•	28	COM_6
NO_7	10	•	29	
COM_7	11	•	30	DIB_0
DIA_0	12	•	31	DIB_1
DIA_1	13	•	32	DIB_2
DIA_2	14	•	33	DIB_3
DIA_3	15	•	34	DIB_4
DIA_4	16	•	35	DIB_5
DIA_5	17	•	36	DIB_6
DIA_6	18	•	37	DIB_7
DIA_7	19	•		