Current transfer voltage terminal board, mA-> V level. 32 inputs and 37-pin socket output

16-channel relay terminal board (optional 12V, 24V), it can be compatible with the 16 -channel switch output products. (Formerly PCI2603JD) Contact capacity: 30VDC 1A, 125VAC 12A, 250VAC 12A

AD-channel selectable RC filter, 16 channels analog input, 4 channels analog output, 16 channels digital input/output, and they can be accessed through terminals.

PCI2362 board digital extraction plate, 62-pin , with a block-chip and can be inserted into the computer.



Astra Elektronik Sanayi İthalat ve Ticaret Limited Şirketi

Postane Mahallesi Yalıboyu Caddesi No.50 Tuzla / İstanbul Tel: +90 216 5740612/13/14/15 Faks: +90 216 5740616 e-mail: astra@astraelektronik.com GPS: N 40°49'10.7" E 29°17'29.2" www.astraelektronik.com

Page 1 of 4



A1-IV32



A16DO/K



PCI2306JD



PCI2362JD



AD-channel optional RC filter, analog and digital are unified on the same terminal board.



UPS2013JD

Input and output can be customized. 16 channels input and active low-pass filtering. 24V or -15~15V Power

| A1-IV16A | Input:4 to 20mA, Output:0 to 5V.16 channels input and active low-pass filtering. |
|---------------|---|
| A1-IV16B | Input:4 to 20mA, Output:0 to 10V.16 channels input and active low-pass filterin |
| A1-IV16C | Input: 0 to 20 mA, Output:0 to 5V.16 channels input and active low-pass filtering. |
| A1-IV16D | Input:0 to 20 mA, Output:0 to 10V.16 channels input and active low-pass filtering. |
| A1-IV16E | Input:0 to 10 mA, Output:0 to 5V.16 channels input and active low-pass filtering |
| A1-IV16F | Input:0 to 10 mA, Output:0 to 10V.16 channels input and active low-pass filtering. |
| A1-VV16A | Input:0 to 50 mV, Output:0 to 5V.16 channels input and active low-pass filtering. |
| -15~15V Power | |
| A1-VV16B | Input:0 to 50 mV, Output:0 to 10V.16 channels input and active low-pass filtering. |
| A1-VV16C | Input:0 to 100 mV, Output:0 to 5V.16 channels input and active low-pass filtering |
| A1-VV16D | Input:0 to 100 mV, Output:0 to 10V.16 channels input and active low-pass filtering. |
| A1-VV16E | Input:0 to 30 mV, Output:0 to 5V.16 channels input and active low-pass filtering |
| A1-VV16F | Input:0 to 30 mV, Output:0 to 10V.16 channels input and active low-pass filtering. |
| A1-VV16G | Input:0 to 10 mV, Output:0 to 5V.16 channels input and active low-pass filtering. |
| A1-VV16H | Input:0 to 10 mV, Output:0 to 10V.16 channels input and active low-pass filtering. |
| A1-VV16I | Input:0 to 200 mV, Output:0 to 5V.16 channels input and active low-pass filtering. |
| A1-VV16J | Input:0 to 200 mV, Output:0 to 10V.16 channels input and active low-pass filtering. |
| A1-VV16K | Input:0 to 500 mV, Output:0 to 5V.16 channels input and active low-pass filtering. |
| A1-VV16L | Input:0 to 500 mV, Output:0 to 10V.16 channels input and active low-pass filtering. |

A1-IV16X

AD-channel selectable RC filter, 16 channels analog input, 2 channels analog output, 16 channels digital input/output, and they can be accessed through terminals.



USB2008JD



Astra Elektronik Sanayi İthalat ve Ticaret Limited Şirketi Postane Mahallesi Yalıboyu Caddesi No.50 Tuzla / İstanbul Tel: +90 216 5740612/13/14/15 Faks: +90 216 5740616 e-mail: astra@astraelektronik.com GPS: N 40°49'10.7" E 29°17'29.2" www.astraelektronik.com



Page 2 of 4

inputs, 37 pin D-type socket output.

inputs, 20-pin flat cable the output.

To make 16 channels mA mV small signal as a standard voltage output, low-pass filter. Input Range: 0~10mA, 0~20mA, 4~20mA, 0~10mV, 0~30mV, 0~50mV, 0~200mV, 0~500mV Output Range: 0~5V, 0~10V

Overvoltage and over current protection terminal board. 32

Overvoltage and over current protection terminal board. 16

The signals are smaller than 2KHz, optical isolation terminal

The signals are smaller than 2KHz, optical isolation terminal

board. 16 inputs, 37 pin D-type socket output.

board. 16 inputs, 20-pin flat cable the output.



CONDITIONING TERMINAL BOARD



A1-P10



A1-P9



A1-P8



A1-P7



Astra Elektronik Sanayi İthalat ve Ticaret Limited Şirketi Postane Mahallesi Yalıboyu Caddesi No.50 Tuzla / İstanbul Tel: +90 216 5740612/13/14/15 Faks: +90 216 5740616 e-mail: astra@astraelektronik.com GPS: N 40°49'10.7" E 29°17'29.2" www.astraelektronik.com



Page **3** of **4**

Voltage signal filtering terminal board, with a RC filter circuit. 16 inputs, 37 pin D-type socket output.

Voltage signal filtering terminal board, with a RC filter circuit. 16 inputs, 20-pin flat cable the output.

It can amplify signal less than 10 times, 16 inputs, through 37-pin socket to output.

It can amplify signal less than 10 times, 16 inputs, through the 20-pin flat cable to output.











A1-P4



A1-P3



Astra Elektronik Sanayi İthalat ve Ticaret Limited Şirketi

Postane Mahallesi Yalıboyu Caddesi No.50 Tuzla / İstanbul Tel: +90 216 5740612/13/14/15 Faks: +90 216 5740616 e-mail: astra@astraelektronik.com GPS: N 40°49'10.7" E 29°17'29.2" www.astraelektronik.com



Page 4 of 4