

## PA 1508

## 8 digital inputs, 24 V

Optical isolation between all input channels

## 8 digital outputs, $\mathbf{2 4 V , 5 0 0 m A / c h a n n e l}$

Optical isolation 1000 V

## Overvoltage protection

2 diagnostic outputs, progr. watchdog


## Features

8 digital inputs, 24 V , isolated

- 2 connection lines per input
- Parallel acquisition of digital 24 V signals
- Each input channel has its own ground line

8 digital outputs, 24 V , isolated

- Each output channel can be triggered independently from the others
- The output channels are current-limited and suitable for loads with high inductive currents
- 2 diagnostic outputs generate LOW level at overtemperature
- Watchdog: can be activated through software, readable
- After power-on the outputs are reset to "0"
- Addressing through DIP switches


## Safety features

- Optical isolation 1000 V
- Voltage supervision
- Creeping distance IEC 61010-1 (VDE411-1)
- Safety for the inputs: voltage reversal protection, LC filters
- Safety for the outputs:
- Overtemperature protection:

Shut-down logic at approx. $125-140^{\circ} \mathrm{C}$

- short-circuit current at 1.5 A
- Shut-down logic, when the external supplyvoltage drops below 5 V .
- Safety features for the ext. supply voltage:
- overload protection: self-resetting fuse (electronic fuse),
- overvoltage protection through varistors and transorb diodes
- screened through LC filters

Protection circuitry for the input channels


Protection circuitry for the output channels


PA 1508

|  | Specifications |
| :---: | :---: |
| Digital inputs |  |
| Number of inputs: | 8 (separate grounds) |
| Optical isolation: | through optical couplers, 1000 V from the PC to the peripheral |
| Optical isolation: | Input channels seprated from the others |
| Nominal voltage: | 24 V |
| Inputs current at 24 V : | 6 mA typ. |
| Logic input level: | U nominal: 24 V |
|  | UH max: 30 V |
|  | UH min.: 19 V |
|  | UL max.: 17 V |
|  | UL min.: 0 V |
| Signal delay: | $70 \mu \mathrm{~s}$ (at 24 V ) |
| Maximum input frequency: | 5 kHz (at 24 V ) |
| Digital outputs |  |
| Outputs: | 8 |
| Optical isolation: | through optical couplers, 1000 V |
| Output type: | High-side (Load at ground) acc. to IEC 1131-2 |
| Nominal voltage: | 24 V |
| Supply voltage: | 10 to 36 V , min. 5 V (through front connector) |
| Max. current for 8 outputs: | 3 A typ. |
| Output current/channel: | 500 mA typ./channel |
| Output current for 8 channels: | 350 mA typ./channel |
| Short-circuit current/ |  |
| Shut-down at $24 \mathrm{~V}, \mathrm{R}_{\text {load }}<0.1 \Omega$ : | 1.5A |
| RDS ON resistance: | $0.4 \Omega$ max. |
| Switch-on time: | l out $=0.5$ A, Load = resistance: $120 \mu \mathrm{~s}$ |
| Switch-off time: | l out=0.5 A, Load = resistance: $40 \mu \mathrm{~s}$ |
| Overtemperature (Shut-Down): | $170^{\circ} \mathrm{C}$ (Output driver) |
| Temperature hysteresis: | $20^{\circ} \mathrm{C}$ (Output driver) |
| Safety |  |
| Shut-down logic: | When the ext. 24 V voltage drops below 5 V , the outputs are switched off. Diagnostic: status-bit or interrupt to PC |
| Watchdog time: | 4.6 s |
| Diagnostic outputs: | 1 for each group of 4 channels |
| Noise immunity |  |
| Test level: | - ESD: 4 kV - Fields: $10 \mathrm{~V} / \mathrm{m}$ <br> - Burst: 4 kV - Cond. radio interferences: 10 V |
| Physical and environmental conditions |  |
| Dimensions: | $125 \times 91 \mathrm{~mm}$ |
| System bus: | ISA |
| Place required: | short board, 1 AT or XT slot |
| Operating voltage: | $+5 \mathrm{~V}, \pm 5 \%$ from PC |
| Current consumption: | 30 mA typ. |
| Front connector: | 37-pin SUB-D male connector |
| Temperature range: | 0 to $60^{\circ} \mathrm{C}$ (with forced cooling) |

## PX 9100

Screw terminals:
Conductor cross section:
Status display:

Connector:
Dimensions:
Temperature range :

## Specifications

37 for connecting the peripheral $2.5 \mathrm{~mm}^{2}$
16 LEDs for status display, 1 green LED for the voltage supply 2 red diagnostic LEDs for status of error of the power drivers. 37-pin SUB-D female connector (LxWxH) $118 \times 84 \times 66 \mathrm{~mm}$ 0 to $60^{\circ} \mathrm{C}$

Simplified block diagram


Pin assignment - 37-pin SUB-D male connector


ADDI-DATA connection


Terminal board PX 9100-DG with cable STO1O

## ADDINUM PA 1508

PA 1508: Digital I/O board, 16 isolated channels, 24 V . Incl. technical description and software drivers.
ADDIVARIOUS PX 9100
PX 9100: Screw terminal board, LED status display, incl. technical description.
Connection

PX 9100-DG:Screw terminal board for DIN rail, LED status display
ST010: Standard round cable, shielded, twisted pairs, 2 m

ST011: Standard round cable, shielded, twisted pairs, 5 m
ST010-S: $\quad$ Same as ST010, for high currents ( 24 V supply separated)

