

PLIO04 Multifunction I/O Module

The PLIO04 is compact multifunction I/O module. It has been designed as an optional plug-in for the eTOP Series 500 and Series 600 HMI products. The PLIO04 is a programmable module offering a highly flexible configuration.



- 10 Digital Inputs
- 12 Digital Outputs SSR
- 4 Analog Inputs configurable for voltage or temperature measurement (PT100 or thermocouple). When configured in Singleended mode, up to 8 voltage measurement inputs are possible
- 4 Analog inputs configurable for voltage measurement
- 1 PT100 input for cold junction compensation of thermocouples

Highlights

The PLIO04 I/O module has been designed for the eTOP Series 500 and Series 600 HMI products.

- Plug&Play operation. The I/O module is automatically detected when plugged-in.
- I/O configuration supported by a CODESYS I/O library.
- Compact and low power consumption.
- No additional power supply required in
- addition to the 24Vdc I/O power supply
- Optically isolated Digital I/O.
- Easy wiring with removable 3,5mm spring connectors.
- Analog Inputs are software programmable as voltage inputs or temperature inputs. They can be configured to support industrial temperature sensors like thermocouple and PT100 (RTD).
- Analog Inputs with Programmable Gain Amplifier (PGA) and Offset
- On-board FPGA-based measurement controller reduces main CPU overhead.
- Additional PT100 channel for cold junction compensation. To be used for thermocouples.
- Protective coating
- Advanced board-level diagnostic



Technical Data

Digital Inputs Number of channels Type of channel Input Voltage range Input impedance Optical isolation Isolation Input filter	10 Source active high (+24Vdc) inputs. 12 - 30 Vdc 3,3 KΩ Yes 1500 Vrms Programmable 0.1ms to 20ms	Cold Junction compensation PT100 RTD input Temperature range PT100 accuracy @ 25 °C	External with dedicated PT100 input 2, 3 or 4 wires transducer interface with break and short circuit detection -100° C+850°C Range 1 0+157 Ω 0.2% Range 2 0+530 Ω 0.3% Range 3 0+1020 Ω 0.4% Range 4 0+8800 Ω 0.5%
Number of Channels Type of channel Max load voltage Max load current Output delay time Optical isolation Isolation	10 SSR, 2 contacts 30 Vdc 1.4 A 5ms max Yes 1500 Vrms	Analog Inputs Channels Optical isolation Measurement type A/D resolution Accuracy @ 25°C Voltage input range and accuracy	4 single ended No Voltage 12 bits 0,2% typ. Unipolar:0-100mV 0.1% FS 0-500mV 0.1% FS
Analog Inputs Channels	4 differential or 8 single ended		0-1V 0.1% FS 0-5V 0.1% FS 0-10V 0.1% FS
Optical isolation Measurement type	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	Voltage Input absolute maximum ratings Voltage input linearity error Voltage mode input impedance	± 15Vdc (referenced to analog ground) 0.1% >2 MΩ
A/D resolution Accuracy @ 25°C Voltage input range and accuracy		Connectors Connector Type	Omnimate range header/plugs 3.5mm-10 contacts (two piece terminal blocks) SL-SMT 3.5/180F Box + BLZF 3.5/180F
Voltage Input absolute maximum ratings	± 10V 0.1% FS Unipolar:0-100mV 0.1% FS 0-500mV 0.1% FS 0-1V 0.1% FS 0-5V 0.1% FS 0-10V 0.1% FS ± 15Vdc (referenced to analog ground)	Environmental Conditions Operating temperature Storage temperature Operating and storage humidity Protection class	0 to 50 °C (vertical installation) -20 to +70 °C 5 – 85 % relative humidity, non-condensing IP20
Voltage input linearity error Voltage mode input impedance Thermocouple input	0.1% >2 MΩ E (-270/1000°C) J (-210/760°C)	Approvals CE	Emission EN 61000-6-4 Immunity EN 61000-6-2 for installation in industrial
	к (-270/1370°С) R (0/1768°С) S (0/1768°С) T (-270/400°С)		environments



Dimensions





Ordering Information

Model	Part Number	Description
PLIO04	+PLIO04U0P1	Multifunction I/O Module. 10 DI, 10 DO, 8 AI
PLIO04	+PLIO04U0P1	Multifunction I/O Module. 10 DI, 10 DO, 8 AI

www.exorint.net