

PCD3.W340

Analog input module, 8 channel, 12 bit, 0...2.5 V, 0...10 V, 0...20 mA or Pt/Ni1000

High-speed input module for general use with 8 channels, each with 12 bit resolution.

Different variantes pour tension 0 \dots 2,5 V, 0 \dots 10 V, current 0 \dots 20 mA and the use of different resistance thermometers are available.

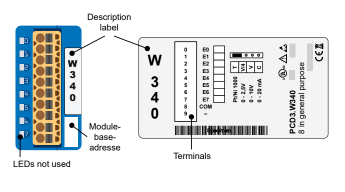
Technical specifica	tions
Number of inputs (channels)	8
Signal range	0 2,5 V, 0 10 V, 0 20 mA Pt/Ni 1000
Resolution (representation)	12 bit (0 4095)
Resolution (value of least significant bit(LSB))	$\begin{array}{cccc} 2,442 \mbox{ mV} & (0 \hdots 10 \mbox{ V}) \\ 4,884 \mu A & (0 \hdots 20 \mbox{ mA}) \\ Pt/Ni \ 1000 \ (default) \\ 0,14 \hdots 0,24 \ ^{\circ}C & (Pt \ 1000 -50 \hdots +400 \ ^{\circ}C) \\ 0,09 \hdots 0,12 \ ^{\circ}C & (Ni \ 1000 -50 \hdots +200 \ ^{\circ}C) \end{array}$
Method of linearization for temperature inputs	by software
Galvanic separation	no
Measuring principle	non-differential, single-ended
Input resistance	U: 200 kΩ / I: 125 Ω
	1,5 mA
Accuracy at 25 °C	± 0,3 %
Repeating accuracy (under same conditions)	± 0,05 %
Temperature error (0 +55 °C)	±0,2 %
Conversion time A/D	≤ 10 µs
Overvoltage protection	± 50 VDC (permanently)
Overcurrent protection	± 40 mA (permanently)
EMV protection	yes



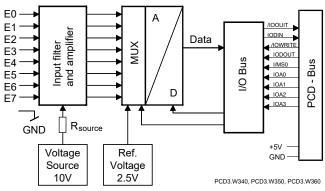
PCD3.W340

Technical specifications		
Time constant of input filter	V: typically 7.8 ms C: typically 24.2 ms T: typically 24.2 ms	
Internal current consumption (from +5 V bus)	< 8 mA	
Internal current consumption (from V+ bus)	< 20 mA	
External current consumption	0 mA	
Terminals	Pluggable 10-pole spring terminal block for \emptyset up to 2.5 mm ² , plug type A (4 405 4954 0)	

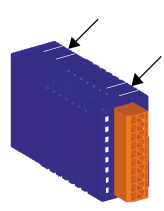
Indicators and connections



Block schematic



Open and close the module housing



Open

On each of the two narrow sides of the housing are two snap-in clips. Lift these gently with your fingernails on one side then the other and separate the two parts of the housing.

Close

To close the housing, lay the bottom part on a flat surface (table etc.). Ensure that the circuit board is precisely located in this part of the housing. Press top part onto bottom until you hear the snap-in clips engage. Ensure that all four clips are correctly engaged.

$\begin{bmatrix} T & V_{14} & V_{1$

Topology (open housing)



No negative input voltage should be applied on these modules.

Changing the jumpers

On this circuit board there are components that are sensitive to electrostatic discharges.

All inputs set for temperature (position T) must be wired. All unused inputs must be adjusted to current range 'C' or voltage range 'V'.



The reference potentials of signal sources should be wired to a common GND connection ("–" and "COM" terminals). To obtain optimum measurement results, any connection to an earthing bar should be avoided.

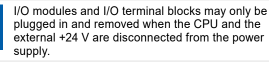


If shielded cables are used, the shielding should be connected to an earthing rail.

Input signals with incorrect polarity significantly distort the measurements on the other channels.



Galvanic separation of inputs to CPU, channels themselves not separated.



Watchdog ..

.. in classic system The watchdog with his address 255 can influence this module if it is used at the base

address 240.

.. in IEC-controller system is not affected

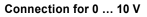
Further information

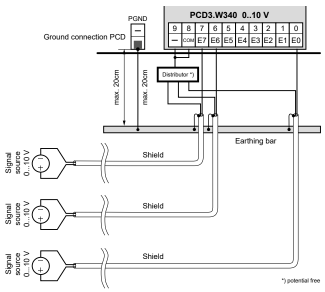


This can be found in the Manual "27-600_I/Omodules for PCD1 / PCD2 series and for PCD3".

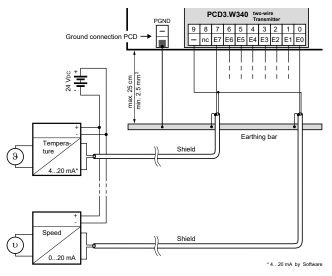
Connection concept

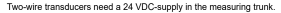
The voltage input signals are connected directly to the 10-pole terminal block (E0 ... E7 and COM). To minimize the amount of interference coupled into the module via the transmission lines, connection should be made according to the principle explained below.



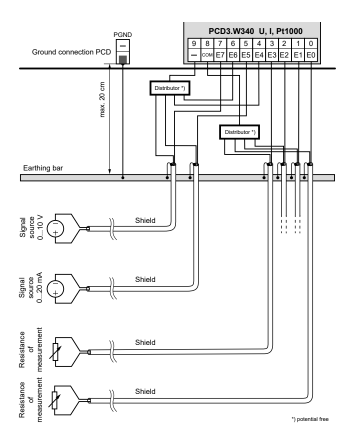


Connection for 0...20 mA with two-wire transducers





Connection mixed operation



Formulae for temperature measurement

T = temperature i	in	°C
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DV = digital value (0...4095)

For Ni1000

 Validity:
 Temperature range - 50 ... + 210 °C

 Computational error:
 ± 0.5 °C

 T= - 188.5 +
 $\frac{260 \cdot DV}{2616}$ - 4.676 • 10-6 • (DV - 2784)²

For Pi1000

Validity: Temperature range – 50 ... + 400 °C Computational error: ± 1.5 °C

$$T = -366.5 + \frac{450 \cdot DV}{2474} + 18.291 \cdot 10^{-6} \cdot (DV - 2821)^2$$

Resistance measurement up to 2.5 $k\Omega$

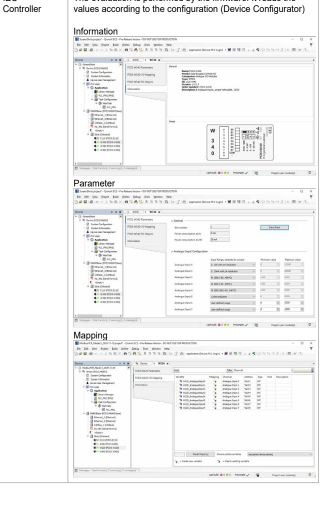
Special temperature sensors or any other resistances up to 2.5 k Ω can be connected to the PCD3.W340. The digital value can be calculated as follows:

DV=
$$\frac{16380 \cdot R}{(7500 + R)}$$

Configuration

PCD-System	Evaluation	
Classic	The evaluation is perforn	and by the firmware
0100010	It reads the values accor	ding to the configuration
	(Device Configurator or N	Vetwork Configurator).
	Properties	- 0 -
		 ue Inputs, 0+10V, 020mA or Pt/Ni 1000
	✓ General	
	BaseAddress Connector Type	32 Type A, Spring Terminals 10-pole
	 Power Consumption 	
	Power Consumption 5V [mA Power Consumption V+ [mA	
	✓ Media Mapping	
	Media Mapping Enabled Media Type	No Register
	Number Of Media	8
	 Analogue Input 0 Input 0 Range 	010V in mV resolution
	Minimum Value Input 0	0
	Maximum Value Input 0 Analogue Input 1	10000
	Input 1 Range	020mA in uA resolution
	Minimum Value Input 1 Maximum Value Input 1	20000
	 Analogue Input 2 Input 2 Range 	Pt 1000 (-50+400°C)
	Minimum Value Input 2	-500
	Maximum Value Input 2 Analogue Input 3	4000
	Input 3 Range	Ni 1000 (-50+200°C)
	Minimum Value Input 3 Maximum Value Input 3	-500 2000
	✓ Analogue Input 4	
	Input 4 Range Minimum Value Input 4	Ni 1000 L&S (-60+240°C) -600
	Maximum Value Input 4	2400
	 Analogue Input 5 Input 5 Range 	12 Bit resolution
	Minimum Value Input 5	0
	Maximum Value Input 5 Analogue Input 6	4095
	Input 6 Range	User defined range
	Minimum Value Input 6 Maximum Value Input 6	0 1000
	Analogue Input 7	
	Input 7 Range Minimum Value Input 7	User defined range 0
	Maximum Value Input 7	400
	Number Of Media	
	Number of media (register) use	d to map the 8 analogue values.
Alternatively	An FBox "PCD2/3.W34"	exists for evaluation.
	FBox for PCD3.W340 (II	nputs 07 selectable)
	PCD2/3.W34	PCD2/3.W34
	in0	in0
	in1	Add I16
	in3	Add 110
	in4-	
	in5	
	in6-	
	in7—	
	Error-	

Saia Qronox ECS Engineering and Commisioning Suite PCD-System Evaluation IEC The evaluation is performed by the firmware. It reads the





ATTENTION

These devices must only be installed by a professional electrician, otherwise there is the risk of fire or the risk of an electric shock.



WARNING

Product is not intended to be 0used in safety critical applications, using it in safety critical applications is unsafe.



WARNING - SAFETY

The unit is not suitable for the explosion-proof areas and the areas of use excluded in EN61010 Part 1.



WARNING - SAFETY

Check compliance with nominal voltage before commissioning the device (see type label). Check that connection cables are free from damage and that, when wiring up the device, they are not connected to voltage. Do not use a damaged device !



NOTE

In order to avoid moisture in the device due to condensate build-up, acclimatise the device at room temperature for about half an hour before connecting.



CLEANING

The device can be cleaned in dead state with a dry cloth or cloth soaked in soap solution. Do not use caustic or solvent-containing substances for cleaning.



MAINTENANCE

These devices are maintenance-free. If damaged, no repairs should be undertaken by the user.



Observe this instructions (data sheet) and keep them in a safe place. Pass on the instructions (data sheet) to any future user.



WEEE Directive 2012/19/EC Waste Electrical and Electronic Equipment directive

The product should not be disposed of with other household waste. Check for the nearest authorized collection centers or authorized recyclers. The correct disposal of end-of-life equipment will help prevent potential negative consequences for the environment and human health.



EAC Mark of Conformity for Machinery Exports to Russia, Kazakhstan or Belarus.



PCD3.W340



4 405 4954 0

Ordering information				
Туре	Short description	Description	Weight	
PCD3.W340	8 analogue inputs, 12 bit. 02,5 V, 010 V, 020 mA or Pt/Ni1000	Analogue input module, 8 inputs (channels), resolution 12 bit, signal range 02,5 V, 010 V, 020 mA or Pt/Ni1000. The channels themselves not separated. Connection with pluggable spring terminals, plug-in type A (4 405 4954 0) included	80 g	

Ordering information equipment				
Туре	Short description	Description	Weight	
4 405 4954 0	Plug-in, type A	Plug-in I/O spring terminal block, 10-pole up to 2.5 mm ² , labelled 0 9	15 g	

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Subjects to change without notice.