

Product information Periphery module PMMI084



(valid from 10/2016), for all PC/CCxxxx-03 with OS 2.3.9 (-V/-P) or 2.4.1 (-T) and from ConfigStage 1.0.14.28)

Changes to older versions of this document

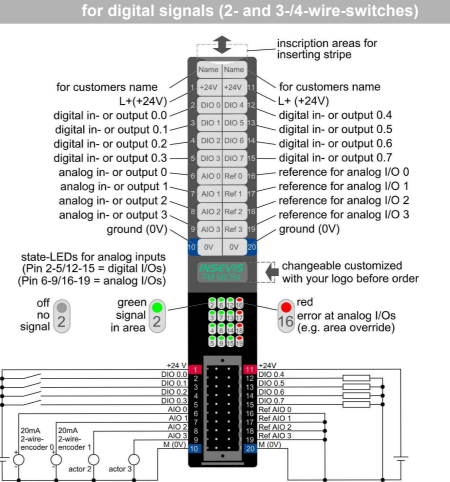
- Rev. 1 \rightarrow 2: red error flag of a Out deleted, resolution of a In now 12...16 Bit
- Rev. $2 \rightarrow 3$: address range in process image corrected
- Rev. $3 \rightarrow 4$: LED-references corrected in images
- Rev. $4 \rightarrow 5$: Counter description (like PC351)

Description

compact periphery module for

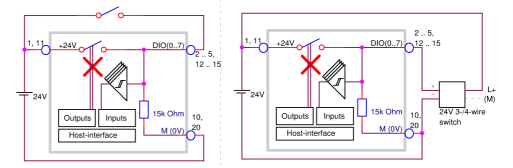
- 8 digital transistor outputs 24V with backreadable inputs
- green diagnostic LED for each in-/ output
- insertion stripe with description field for every signal
- cage-clamp connector with self-lock and 2 lift arms
- <u>Scope of delivery:</u>
 technichal information
 brief instruction
- **INSEVIS-benefit:**

Each single outputs can be switched off, so that you can realize different ratios of I/Os e.g. 6dl and 2dO or 3dl and 5dO. Only the total sum of I/Os must be ≤ 8 .



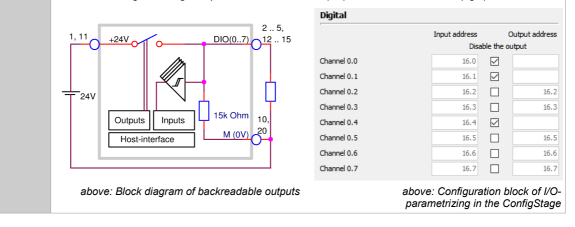
Sample: DIO 0.0-0.3 and AIO 0-1 as input, AIO 2-3 as output

above: Description and wiring of MIO84 for 2-wire switches



Sample: DIO 0.4-0.7 as output

above: Block diagram of digital inputs for 2-wire-switches (left) and 3-/4-wire-switches (right)



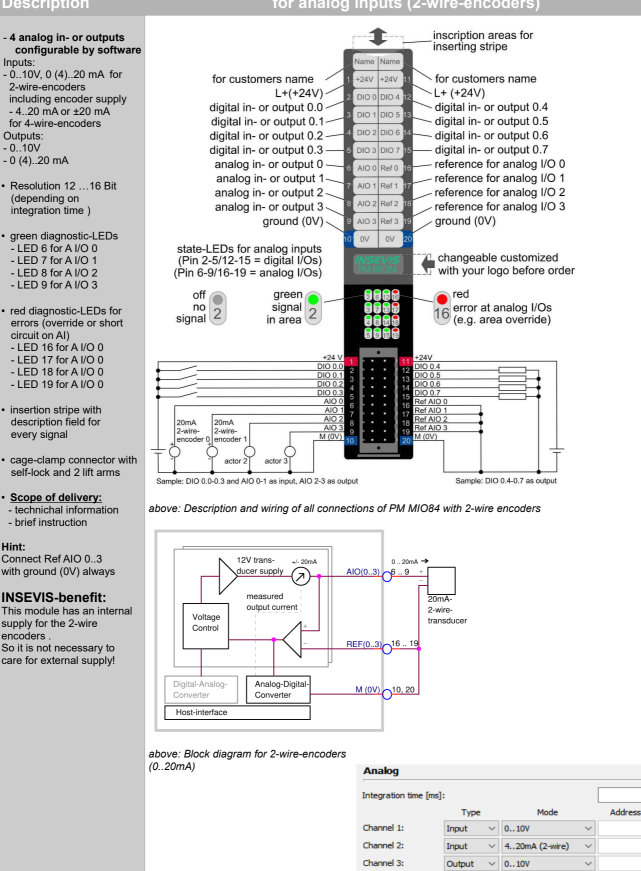
Description

Inputs:

- 0..10V

Hint:

for analog inputs (2-wire-encoders)



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Channel 4:

Output

4..20mA

above: Configuration block of I/O-parametrizing in the ConfigStage

4

8

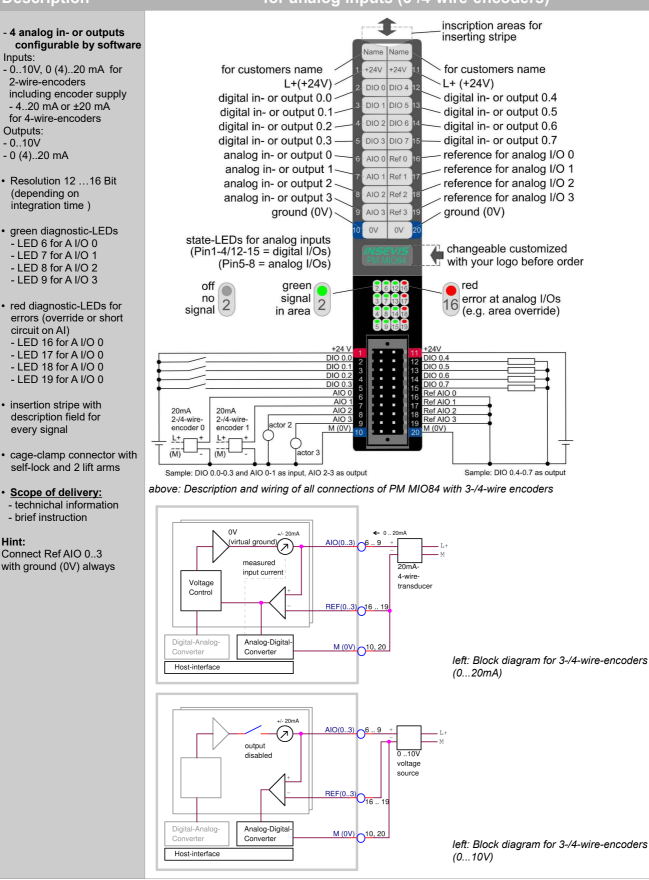
10

12

14



for analog inputs (3-/4-wire-encoders)



Description

2-wire-encoders

Inputs

Outputs: - 0..10V

- 0 (4)..20 mA

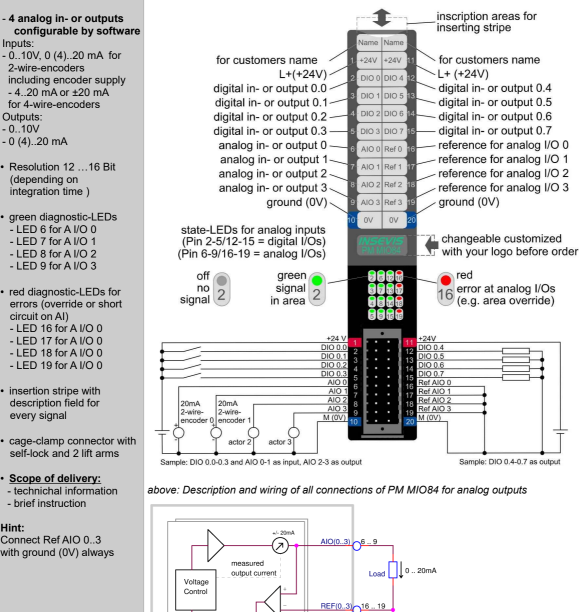
(depending on

circuit on AI)

every signal

integration time)

for analog outputs



M (0V) 10, 20

AIO(0..3) 06

REF(0..3) 16

M (0V) 10, 20

.. 9

19

Load 0 .. 10V

cage-clamp connector with self-lock and 2 lift arms

- Scope of delivery:
- technichal information - brief instruction

Hint:

Connect Ref AIO 0..3 with ground (0V) always

Digital-Analog-

Host-interface

Voltage Control

Digital-Analog

Host-interface

Converter

Converter

Analog-Digital

6

Converte

measured

output current

Analog-Digital

Converte

left: Block diagram for analog outputs (0...20mA)

left: Block diagram for analog outputs (0...10V)



Address

16

		4.8		
Configura	tion of	the cour	nter i	nouts
Sonngara				ipato

Counter 1 (settings by ConfigStage)

Configuration "counting forward (up)"

 \rightarrow rising edges will be counted at DI 0.0

Configuration **"counting for- / backwards (down)"** \rightarrow rising edges will be counted at DI 0.0 and \rightarrow DI 0.1 is used as direction bit (0=backwards, 1=forward)

Configuration "Encoder"

 \rightarrow DI 0.0/ 0.1 with quadruple evaluation

Counter 2 (settings by ConfigStage)

Configuration "counting forward (up)"

→ rising edges will be counted at DI 0.2

Configuration **"counting for- / backwards (down)"** → rising edges will be counted at DI 0.2 and

 \rightarrow DI 0.3 is used as direction bit (0=backwards, 1=forward)

Configuration "Encoder"

 \rightarrow DI 0.2/ 0.3 with quadruple evaluation

Counter			
	Configuration		Address
Channel 1:	Count up	*	16
Channel 2:	Disabled	*	20
	Disabled		
	Count up		
	Up/Down (Pulse/Dir)		
	Encoder (x4)		

Configuration

Count up

Disabled

Encoder (x4)

Count up Up/Down (Pulse/Dir)

Hints for usage of the counter inputs

· all addresses are specified as offset relating to the configured start address

onboard:

- read in counter by reading of ED16 / ED20 (synchronous to control point)
- set counter by writing to PAD16 / PAD20 (by direct periphery access only)
- this configuration can be modyfied in runtime with Step7 too:

Configuration word for counter 1 is PAW24 Configuration word for counter 2 is PAW28			
"inactive"	0x00		
"counting forward / up"	0x01		
"for- / backward (pulse, direction)"	0x02		
"encoder (x4)"	0x03		

decentral:

- read in counter by reading of ED12 / ED16 (synchronous to control point)
- Direct periphery access is implemented for decentral periphery only for data which are mapped into the process image. To set counters or write configuration use CANopen objects via SDO access.

Counter

Channel 1:

Channel 2:

Configuration word for counter 1 Configuration word for counter 2	object index 0x3010 + slot-1, subindex 6 object index 0x3010 + slot-1, subindex 7	
setpoint counter 1 (dw) setpoint counter 2 (dw)	object index 0x3100 + slot-1, subindex 1 object index 0x3100 + slot-1, subindex 2	



Technical data		digital in-/ outputs	
Load voltage L+ Power dissapation	24V DC (10 V 30 V DC) internal limited	Wire length unshielded (max.) shielded (max.)	30 m 100 m
Digital in- / outputs Diagnostic LEDs	8 in- or outputs 8, green	Outputs: switch on delay switch off delay Inputs: switch on delay switch off delay	50 μs (typ.) 30 μs (typ., without load) 25μs
Output current for signal 0 for signal 1	0,5 mA (max.) 0,5 A (max. to 60°C)	Max. switching frequency of outputs	100 Hz with ohmic load
Cumulated current	2 A (max. to 60°C)	Counter Frequency limit	2 each as forward counter, forward/backward counter or incremental encoder 10 kHz
Broken wire detection Error diagnostic Potential seperation to PLC	no no	Signal level of outputs for signal 0 for signal 1 Signal level of intputs for signal 0 for signal 1	1,0 V at 500 Ω (max.) L+ - 1,0 V at 0,5 A load (min.) 0V +5 V +7,5V +30 V
Technical data		analog in-/ outputs	
Load voltage L+	24V DC (17 V 30 V DC) connected by device supply	Wire length unshielded (max.) shielded (max.)	30 m 100 m
Analog inputs Input areas	4 (alternatively to outputs what is to be configured by software) ±20 mA, 420 mA, 010 V	Valid voltage between inputs and A-GND (max.)	-1 V +24 V DC
Diagnostic LEDs	4 green: signal in valid area 4 red: override or saturation no displaying broken wires and open inputs	Error message during override metering area	adjustable diagnosis- and limit value alert on request
Value number format	9400 6C00 (hexadecimal) for range ± 20 mA all other 0000 6C00 (hexadecimal)	Broken wire detection	by overrun / shortfall of metering area
Override area	20 mA 22 mA 10V 11,3 V	Acces of sensor	unsymetric against A-GND (single ended)
Imput resitance	0Ω (typ.) for metering area current 1M Ω (typ.) for metering area voltage	Metering priciple / conversion priciple Resolution	successive approximation 1216Bit (depending on integration time assigned in ConfigStage)
Sampling cycle time = Integration time	adjustable 1ms 35767 ms default: 100 ms (=line frequency filter 50Hz and 60Hz)	Deviation (based on input area)	< 1%
Analog outputs Output area (nominal values)	4 (alternatively to inputs what is to be configured by software) 0(4)20 mA, 010V	Value number format	0000 6C00 (hexadecimal)
Resolution	15 Bit ΣΔ-Modulation	Short cut protection	yes
Diagnostic LEDs	4 green: signal in valid area 4 rot: override or Load error	Override area	20 23 mA 10 11,3 V
Setting time: response time τ (typ)	1,5 ms	Short cut current (typ.)	20 mA (at 10V) 32 mA (at mA)
Load resistance against A-GND	mA: 500 Ω (max.) V: 1 kΩ (min.)	Deviation (based on output area)	< 1%



Configuration of the **process image onboard:** module allocates 24 bytes of process data input and output.

module anotates 24 bytes of process data input and output.				
Offset	I/O	Function	Description	
0, 2, 4, 6	I	Input AI 0AI 3	Measuring range according to configuration - in voltage output mode: measure of output current - in current output mode: measure of output voltage	
0, 2, 4, 6	0	Output AO0AO 3	Measuring range according to configuration - in input mode: ignored	
8	I	Digital inputs .0 to .7	(Byte access)	
8	0	Digital outputs .0 to .7	(Byte access)	
9 15	I/O	Reserved		
16, 20	I/O	Counter 0, 1	Counter value (DINT, DWORD access)	

Configuration of the **process image as decentral periphery:** module allocates 20 bytes of process data input and 9 bytes of process data output.

Offset	I/O	Function	Description
0, 2, 4, 6	I	Input AI 0AI 3	Measuring range according to configuration
0, 2, 4, 6	0	Output AO0AO 3	Measuring range according to configuration
8	I	Digital inputs .0 to .7	(Byte access)
8	0	Digital outputs .0 to .7	(Byte access)
9 11	I	Reserved	
12,16	I	Counter 0, 1	Counter value (DINT, DWORD access)

Ordering data accessoires

Identification	Order-no.	Packaging unit
Connector 2x10pin with pin markings and lift arms on side	E-CON20D-00	PU: 1 piece
Connector 2x10pin with pin markings and bolt flanges on side	E-CONS20D-00	PU: 1 piece
Spare part: Inserting stripe for description fields, 2x11 fields *	E-LABES22-00	PU: 20 pieces
Inserting stripe V for logo and identification for rear side *	E-LABV-00	PU: 100 pieces

* (1x already part of first deliveries scope)

Qualified personnel

All devices described in this manual may only be used, built up and operated together with this documentation. Installation, initiation and operation of these devices might only be done by instructed personnel with certified skills, who can prove their ability to install and initiate electrical and mechanical devices, systems and current circuits in a generally accepted and admitted standard.

Manuals, sample programs

Additional documentation by manuals is available as well sample applications at the download area of www.insevis.com in English language for free download.

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