



Handbücher / Manuals

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Manual

VIPA System 100V EM - Expansion modules 134-4Ex

Order No.: VIPA HB100E_EM
Reference: RE_134-4Ex
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This manual is part of the documentation package
with order number: VIPA HB100E_EM and relevant for:

Product	Order number	as of state:	
		HW	FW
EM 134	VIPA 134-4Ex	01	-



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The content of this manual was carefully examined to ensure that it conforms with the described hardware and software. However, discrepancies can not be avoided. The specifications in this manual are examined regularly and corrections will be included in subsequent editions. We gratefully accept suggestions for improvement.

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About this Manual

This manual describes the analog expansion module EM 134 of the System 100V from VIPA.

Here you may find every information for commissioning and operation.

Outline

Chapter 1: Basics

These basics include recommendations on the handling of the modules of the VIPA System 100V as central resp. decentral automation system.

Besides a system overview you will find general information of the System 100V like assembly dimensions, installation and environmental conditions.

The chapter is finished by the installation guidelines to ensure the EMC during installation.

Chapter 2: Hardware description and deployment

This chapter contains every information for the deployment of the analog expansion module of the System 100V.

Every Micro-PLC CPU has an interface for backplane bus connectors. This allows to connect System 100V expansion modules and modules of the System 200V family.

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User considerations

Objective and contents	This manual describes the installation, project engineering and usage of the analog expansion module of the System 100V.
Target audience	The manual is targeted at users who have a background in automation technology and PLC programming.
Structure of the manual	This manual consists of chapters. Every chapter provides the description of one specific topic.
Guide to the document	This manual provides the following guides: <ul style="list-style-type: none">• An overall table of contents at the beginning of the manual• An overview of the topics for every chapter• An index at the end of the manual.
Availability	The manual is available in: <ul style="list-style-type: none">• printed form, on paper• in electronic form as PDF-file (Adobe Acrobat Reader)

Icons Headings

Important passages in the text are highlighted by following icons and headings:



Danger!

Immediate or likely danger.
Personal injury is possible.



Attention!

Damages to property is likely if these warnings are not heeded.



Note!

Supplementary information and useful tips.

Safety information

Application specifications

The System 100V is constructed and manufactured for

- communication and process control
- general control and automation tasks
- industrial applications
- operation within the environmental conditions specified in the technical data
- installation into a cubicle



Danger!

This device is not certified for applications in

- explosive environments (EX-zone)

Documentation

The manual must be available to all personnel in the

- project design department
- installation department
- commissioning
- operation



The following conditions must be met before using or commissioning the components described in this manual:

- Modification to the process control system should only be carried out when the system has been disconnected from power!
- Installation and modifications only by properly trained personnel
- The national rules and regulations of the respective country must be satisfied (installation, safety, EMC ...)

Disposal

National rules and regulations apply to the disposal of the unit!

Chapter 1 Basics

Overview

These basics include recommendations on the handling of the modules of the VIPA System 100V as central resp. decentral automation system.

Besides a system overview you will find general information of the System 100V like assembly dimensions, installation and environmental conditions.

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Safety information for Users

Handling of electrostatic sensitive modules

VIPA modules make use of highly integrated components in MOS-technology. These components are extremely sensitive to over-voltages that can occur during electrostatic discharges.

The following symbol is attached to modules that can be destroyed by electrostatic discharges:



The symbol is located on the module, the module rack or on packing material and it indicates the presence of electrostatic sensitive equipment.

It is possible that electrostatic sensitive equipment is destroyed by energies and voltages that are far less than the human threshold of perception. These voltages can occur where persons do not discharge themselves before handling electrostatic sensitive modules and they can damage components thereby, causing the module to become inoperable or unusable. Modules that have been damaged by electrostatic discharges may fail after a temperature change, mechanical shock or changes in the electrical load.

Only the consequent implementation of protection devices and meticulous attention to the applicable rules and regulations for handling the respective equipment can prevent failures of electrostatic sensitive modules.

Shipping of electrostatic sensitive modules

Modules have to be shipped in the original packing material.

Measurements and alterations on electrostatic sensitive modules

When you are conducting measurements on electrostatic sensitive modules you should take the following precautions:

- Floating instruments must be discharged before use.
- Instruments must be grounded.

Modifying electrostatic sensitive modules you should only use soldering irons with grounded tips.



Attention!

Personnel and instruments should be grounded when working on electrostatic sensitive modules.

Overview System 100V

General

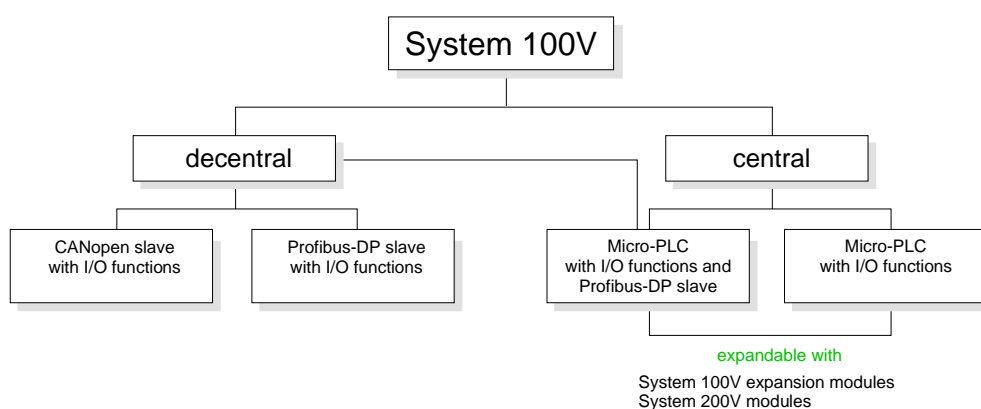
The System 100V from VIPA is a compact central and decentral usable automation system from VIPA. The system is recommended for lower and middle performance needs.

At a System 100V module, CPU res. bus coupler are integrated together with in-/output functions in one case.

System 100V modules are installed directly to a 35mm norm profile rail.

You may expand the number of I/Os of the Micro-PLC by means of expansion modules res. connect System 200V modules via bus couplers.

The following picture shows the performance range of the System 100V:



Central system

The central system is built of one CPU and integrated I/O-functions. The CPU is instruction compatible to the S7-300 from Siemens and may be programmed and projected by means of S7 programming tools from Siemens and VIPA via MPI.

By means of bus couplers you may connect modules of the System 200V family res. enlarge the number of I/Os by installing System 100V expansion modules.

The CPUs are available in different variants.

Central system with DP slave

At the central system besides the CPU and I/O functions, a Profibus-DP slave is included that acknowledges itself within the address range of the CPU.

Decentral system

This system contains a Profibus-DP res. CANopen slave with I/O functions instead of the CPU. The system is not expandable.

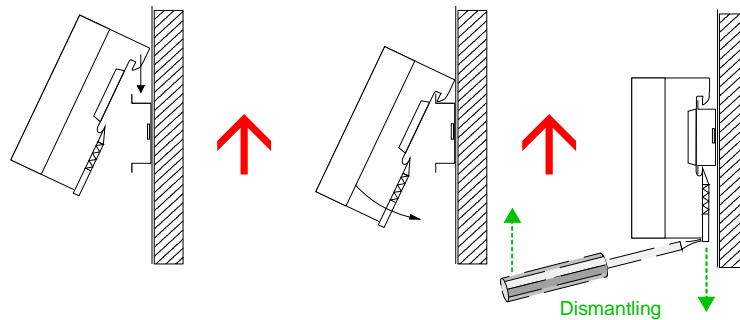
General Description of the System 100V

Structure and dimensions

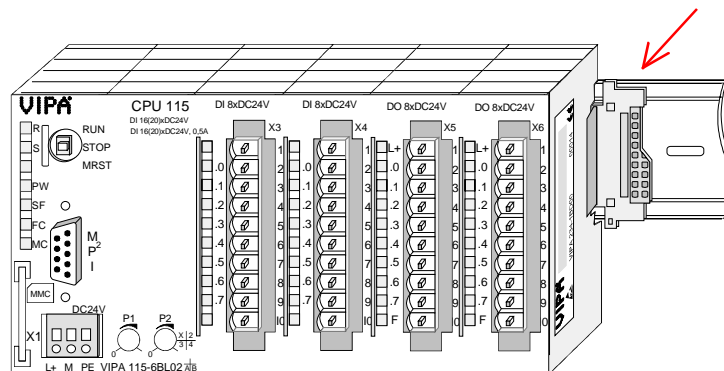
- Norm profile head rail 35mm
- Dimensions basic module:
 4tier width: (WxHxD) in mm: 101.6x76x48 / in inches: 4x3x1.9
 6tier width: (WxHxD) in mm: 152.4x76x48 / in Inches: 6x3x1.9

Installation

The installation of a System 100V module works via snapping on a norm profile head rail.



When using expansion modules, you have to clip the included 1tier bus connector at the right side to the module from behind before the installation.



Operation security

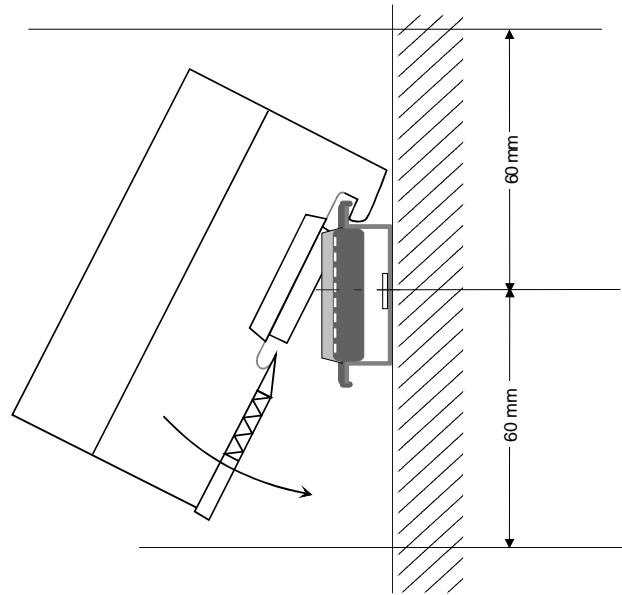
- Plug in via CageClamps, core cross-section 0.08...2.5mm²
- Total isolation of the cables during module changes
- EMV resistance ESD/Burst acc. IEC 61000-4-2 / IEC 61000-4-4 (to level 3)
- Shock resistance acc. IEC 60068-2-6 / IEC 60068-2-27 (1G/12G)

Environmental conditions

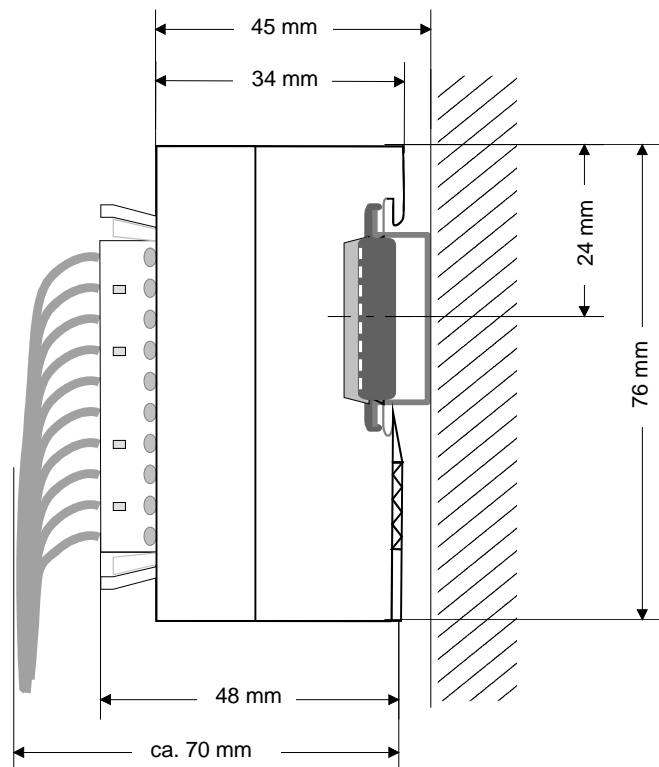
- Operating temperature: 0... + 60°C
- Storage temperature: -25... + 70°C
- Relative humidity: 5 ... 95% without condensation
- fan-less operation

Assembly dimensions

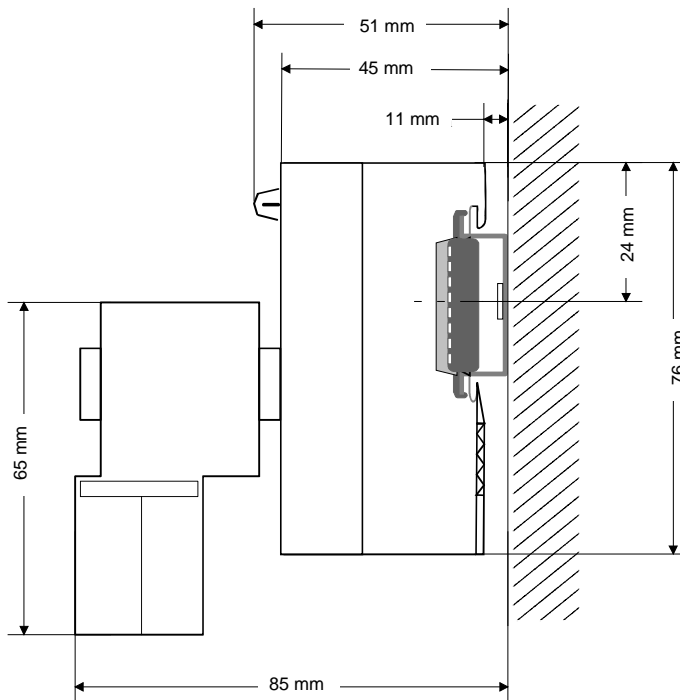
Installation dimensions



Installed and wired dimensions



**CPU 11x with
EasyConn from
VIPA**



Installation Guidelines

General

The installation guidelines contain information about the interference free deployment of System 100V systems. There is the description of the ways, interference may occur in your control, how you can make sure the electromagnetic digestibility (EMC), and how you manage the isolation.

What means EMC?

Electromagnetic digestibility (EMC) means the ability of an electrical device, to function error free in an electromagnetic environment without being interferenced res. without interfering the environment.

All System 100V components are developed for the deployment in hard industrial environments and fulfill high demands on the EMC. Nevertheless you should project an EMC planning before installing the components and take conceivable interference causes into account.

Possible interference causes

Electromagnetic interferences may interfere your control via different ways:

- Fields
- I/O signal conductors
- Bus system
- Current supply
- Protected earth conductor

Depending on the spreading medium (lead bound or lead free) and the distance to the interference cause, interferences to your control occur by means of different coupling mechanisms.

One differs:

- galvanic coupling
- capacitive coupling
- inductive coupling
- radiant coupling

Basic rules for EMC

In the most times it is enough to take care of some elementary rules to guarantee the EMC. Please regard the following basic rules when installing your PLC.

- Take care of a correct area-wide grounding of the inactive metal parts when installing your components.
 - Install a central connection between the ground and the protected earth conductor system.
 - Connect all inactive metal extensive and impedance-low.
 - Please try not to use aluminum parts. Aluminum is easily oxidizing and is therefore less suitable for grounding.
- When cabling, take care of the correct line routing.
 - Organize your cabling in line groups (high voltage, current supply, signal and data lines).
 - Always lay your high voltage lines and signal res. data lines in separate channels or bundles.
 - Route the signal and data lines as near as possible beside ground areas (e.g. suspension bars, metal rails, tin cabinet).
- Proof the correct fixing of the lead isolation.
 - Data lines must be laid isolated.
 - Analog lines must be laid isolated. When transmitting signals with small amplitudes the one sided laying of the isolation may be favorable.
 - Lay the line isolation extensively on a isolation/protected earth conductor rail directly after the cabinet entry and fix the isolation with cable clamps.
 - Make sure that the isolation/protected earth conductor rail is connected impedance-low with the cabinet.
 - Use metallic or metalized plug cases for isolated data lines.
- In special use cases you should appoint special EMC actions.
 - Wire all inductivities with erase links that are not addressed by the System 100V modules.
 - For lightening cabinets you should prefer incandescent lamps and avoid luminescent lamps.
- Create a homogeneous reference potential and ground all electrical operating supplies when possible.
 - Please take care for the targeted employment of the grounding actions. The grounding of the PLC is a protection and functionality activity.
 - Connect installation parts and cabinets with the System 100V in star topology with the isolation/protected earth conductor system. So you avoid ground loops.
 - If potential differences between installation parts and cabinets occur, lay sufficiently dimensioned potential compensation lines.

Isolation of conductors

Electrical, magnetic and electromagnetic interference fields are weakened by means of an isolation, one talks of absorption.

Via the isolation rail, that is connected conductive with the rack, interference currents are shunt via cable isolation to the ground. Hereby you have to make sure, that the connection to the protected earth conductor is impedance-low, because otherwise the interference currents may appear as interference cause.

When isolating cables you have to regard the following:

- If possible, use only cables with isolation tangle.
- The hiding power of the isolation should be higher than 80%.
- Normally you should always lay the isolation of cables on both sides. Only by means of the both-sided connection of the isolation you achieve a high quality interference suppression in the higher frequency area.
Only as exception you may also lay the isolation one-sided. Then you only achieve the absorption of the lower frequencies. A one-sided isolation connection may be convenient, if:
 - the conduction of a potential compensating line is not possible
 - analog signals (some mV res. μ A) are transferred
 - foil isolations (static isolations) are used.
- With data lines always use metallic or metalized plugs for serial couplings. Fix the isolation of the data line at the plug rack. Do not lay the isolation on the PIN 1 of the plug bar!
- At stationary operation it is convenient to de-isolate the isolated cable interruption free and lay it on the isolation/protected earth conductor line.
- To fix the isolation tangles use cable clamps out of metal. The clamps must clasp the isolation extensively and have well contact.
- Lay the isolation on an isolation rail directly after the entry of the cable in the cabinet. Lead the isolation further on to the System 100V module and **don't** lay it on there again!

**Please regard at installation!**

At potential differences between the grounding points, there may be a compensation current via the isolation connected at both sides.

Remedy: Potential compensation line

Chapter 2 Hardware description and deployment

Overview

This chapter contains every information for the deployment of the analog expansion module of the System 100V.

Every Micro-PLC CPU has an interface for backplane bus connectors. This allows to connect System 100V expansion modules and modules of the System 200V family.

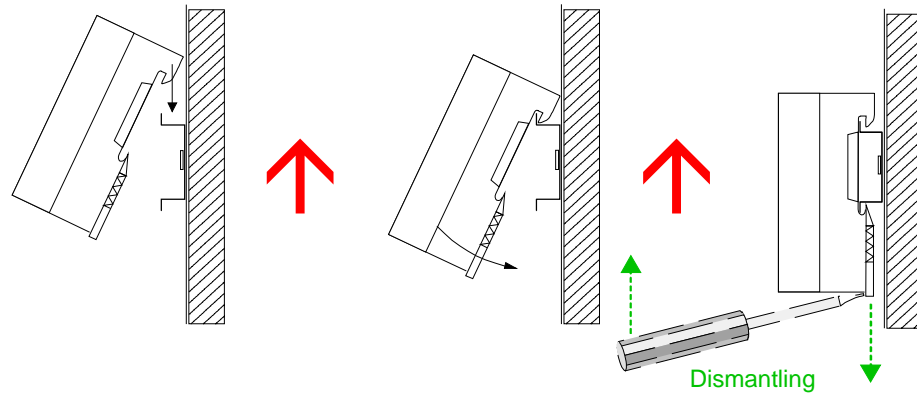
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Installation

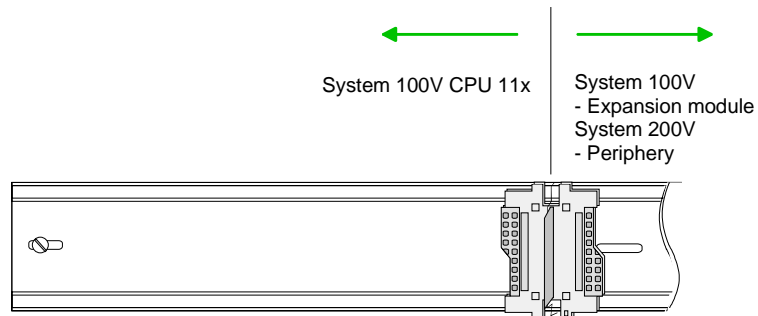
General things to assembly and dismantling

System 100V modules are clipped at a 35mm standard norm profile rail. For dismantling, you have to pull the locker downwards with a screwdriver and lift the module up from the head rail.

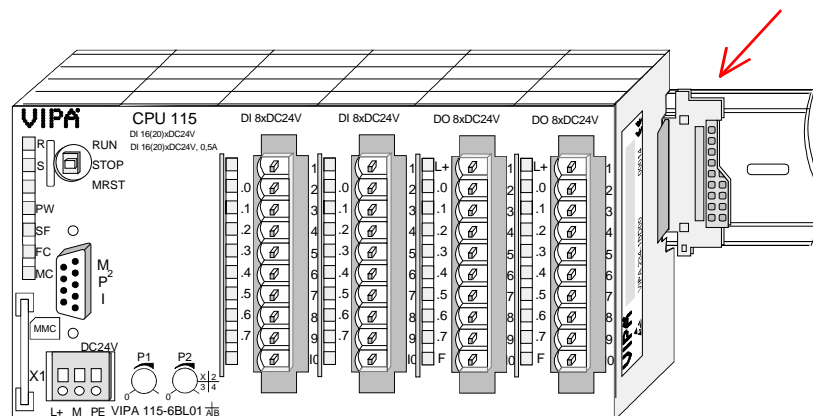


Assembly of analog modules

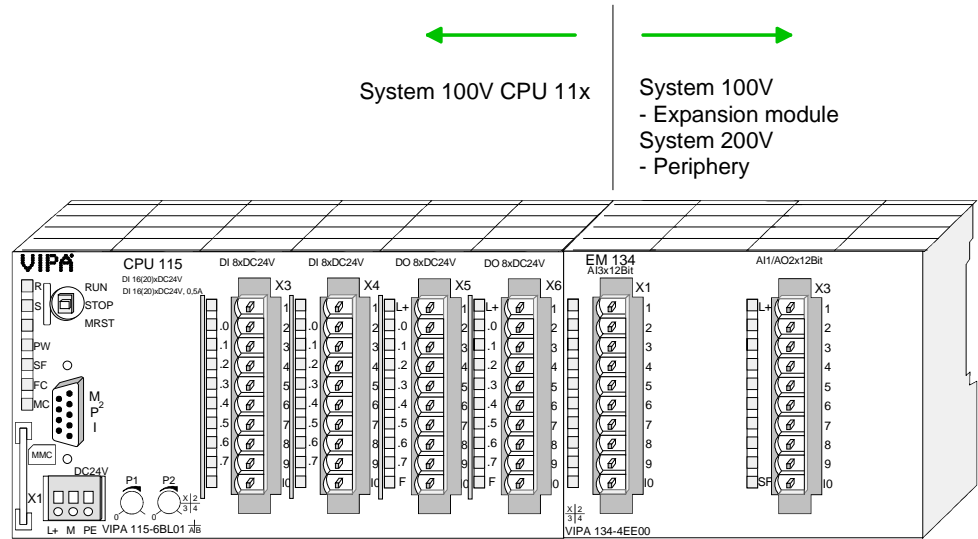
At deployment of expansion modules you have to fix the delivered bus coupler at the head rail before the assembly.



Plug in your System 100V CPU 11x until it snaps into position at the right side of the bus coupler.



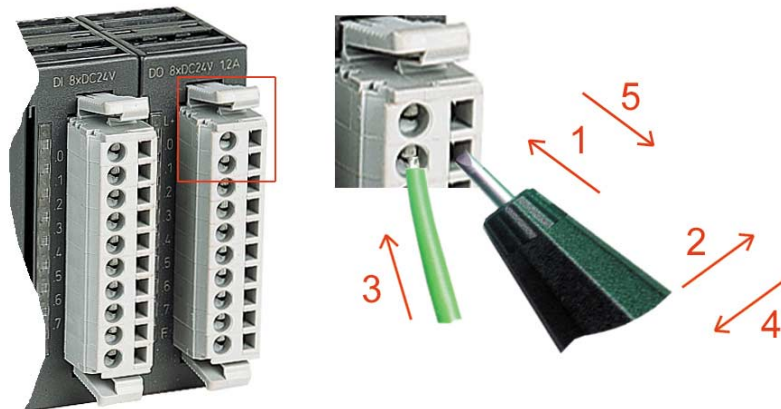
Now you plug your System 100V expansion module left-justified.



Repeat this procedure with further expansion modules by connecting them via a bus coupler to the right side.

Cabling

Take a fitting screwdriver and push the cage clamp in the rectangular opening to the back, then insert the cable into the round opening. The cage clamp locks securely by removing the screwdriver.



Wiring the analog signals

Cables for analog signals

For analog signals you have to use isolated cables to reduce interference. The cable screening should be grounded at both ends. If there are differences in the potential between the cable ends, there may occur a potential compensating current that could disturb the analog signals. In this case you should ground the cable screening only at one end.

Connecting test probes

The analog input modules provide variant connecting possibilities for:

- Current sensor
- Voltage sensor
- Resistance thermometer, Resistors (Pt, Ni, R)

Connecting current sensors

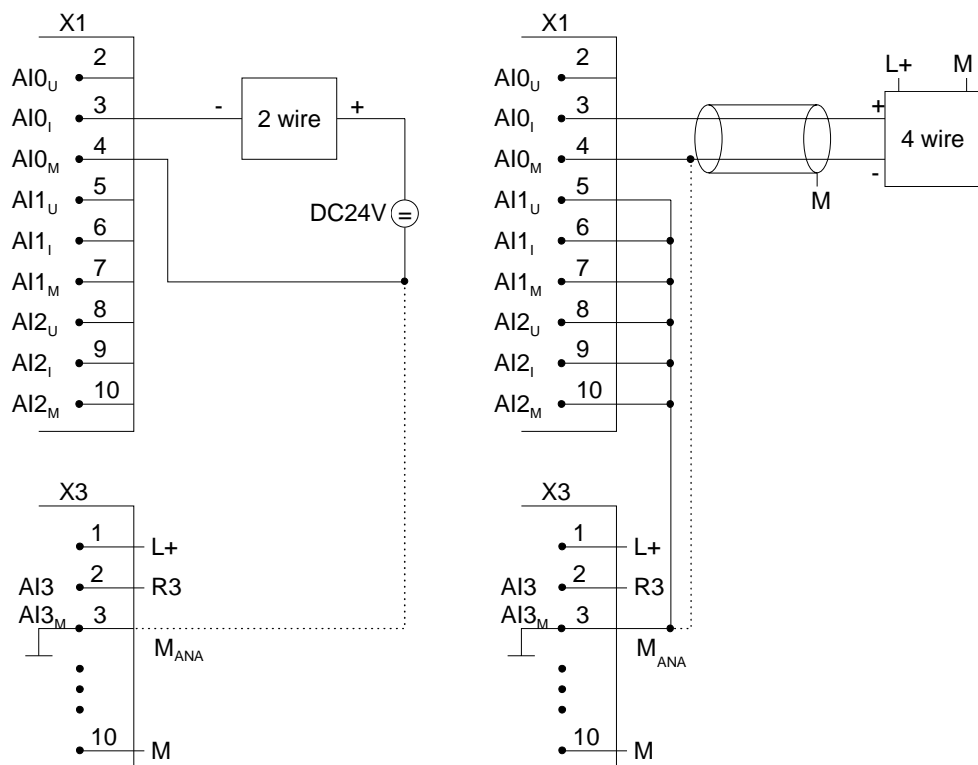
Current sensors as 2 wire or 4 wire measuring transducer.

Please regard that the measuring transducers have to be provided external.

Using 2 wire transducers an external power supply should be looped in.

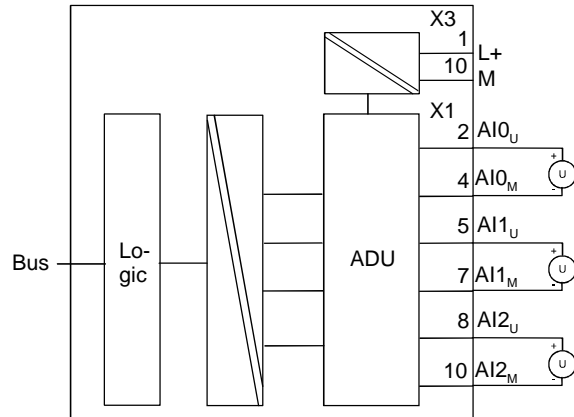
Please install short circuits at non-used inputs by connecting the positive contact with the channel ground. Bridging channel ground and M_{ANA} is recommended.

The following picture illustrates the connection of 2 and 4 wire measuring transducers at channel 0:



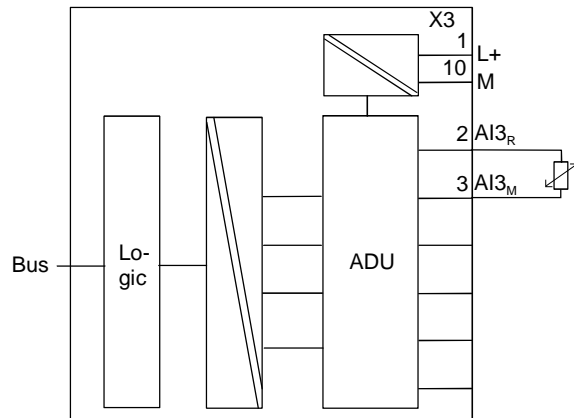
Connecting voltage sensors

The following figure shows the connection of voltage sensors:



Connecting resistance thermometer and sensors

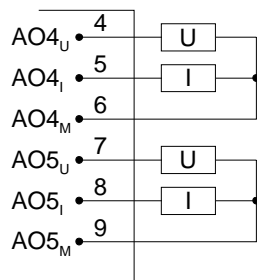
The following figure shows the connection of resistance thermometer and sensors:



Wiring of the analog outputs

Loads and actors may be supplied with voltage or current by the analog part.

Please take always care of the correct polarity when connecting actuators!
Please leave the output pins of not used channels disconnected and configure the *output type* of the channel to "deactivated".



Structure

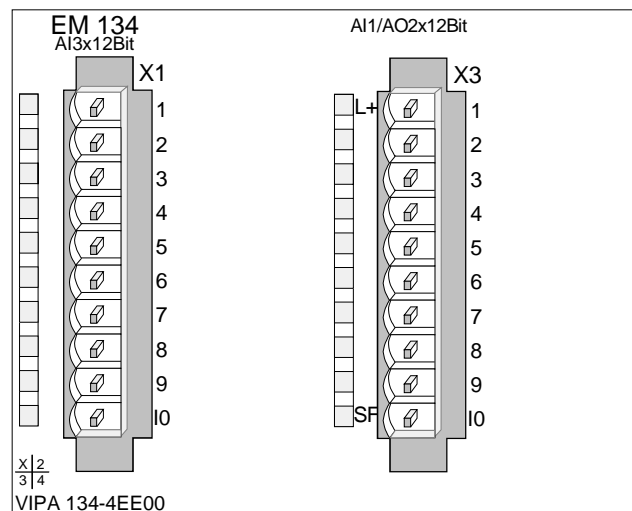
Order data AI 3xU/I, AI 1/AO 2x12Bit VIPA 134-4EE00

Description This module has 4 analog inputs and 2 analog outputs that may be configured individually. The module occupies a total of 8Byte of input and 4Byte of output data in the periphery area. Galvanic isolation between the channels on the module and the backplane bus is provided by means of DC/DC converters and optocouplers

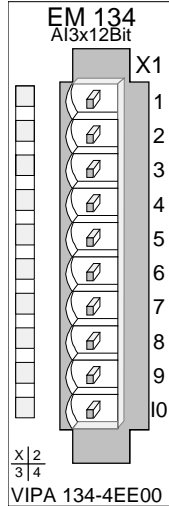
- Properties**
- 3 Analog inputs U/I, 1 Analog input Pt, Ni, R and 2 Analog outputs
 - In-/Outputs with individually configurable functions
 - Channel 0 to 2 suitable for encoder with input ranges of: voltage $\pm 10V$, 1 ... 5V, 0 ... 10V current $\pm 20mA$, 4...20mA or 0 ... 20mA
 - Channel 3 suitable for encoder with input ranges of: Pt100, Pt1000, NI100, NI1000 and resistant measuring 600 Ω , 3000 Ω
 - Channel 4 to 5 suitable for actuators with output ranges of: $\pm 10V$, 1 ... 5V, 0 ... 10V, $\pm 20mA$, 0 ... 20mA or 4 ... 20mA

VIPA 134-4EE00

Position X1	Position X2	Position X3	Position X4
AI 3x12Bit	not used	AI 1x12Bit AO 2x12Bit	not used



Status indicator 3x Analog inputs U/I
Pin assignment

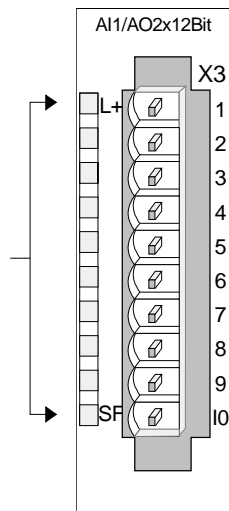


Pin	Assignment
X1	
1	n.c.
2	Voltage measuring Channel 0
3	Current measuring Channel 0
4	Ground Channel 0
5	Voltage measuring Channel 1
6	Current measuring Channel 1
7	Ground Channel 1
8	Voltage measuring Channel 2
9	Current measuring Channel 2
10	Ground Channel 2

1x Analog input (Pt, Ni, R)
 2x Analog outputs (U/I)

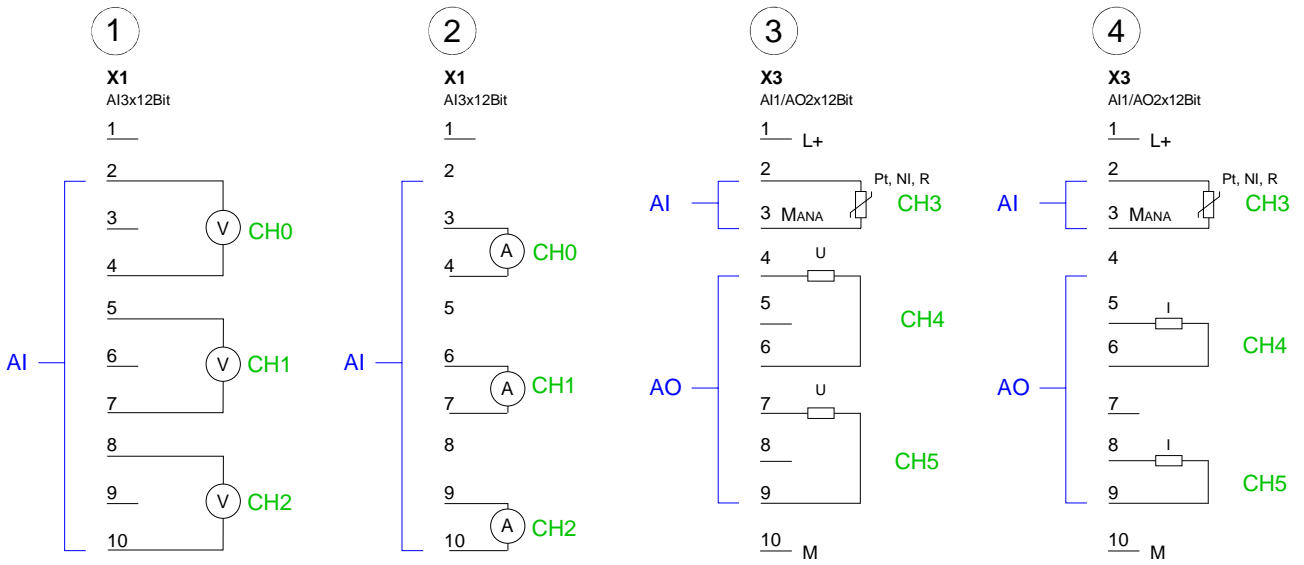
LED Description

- L+** LED (green)
Power supply on and CPU is start up
- SF** Sum error LED (red)
turned on as soon as a channel error is detected res. an entry in the diagnostic bytes happened.

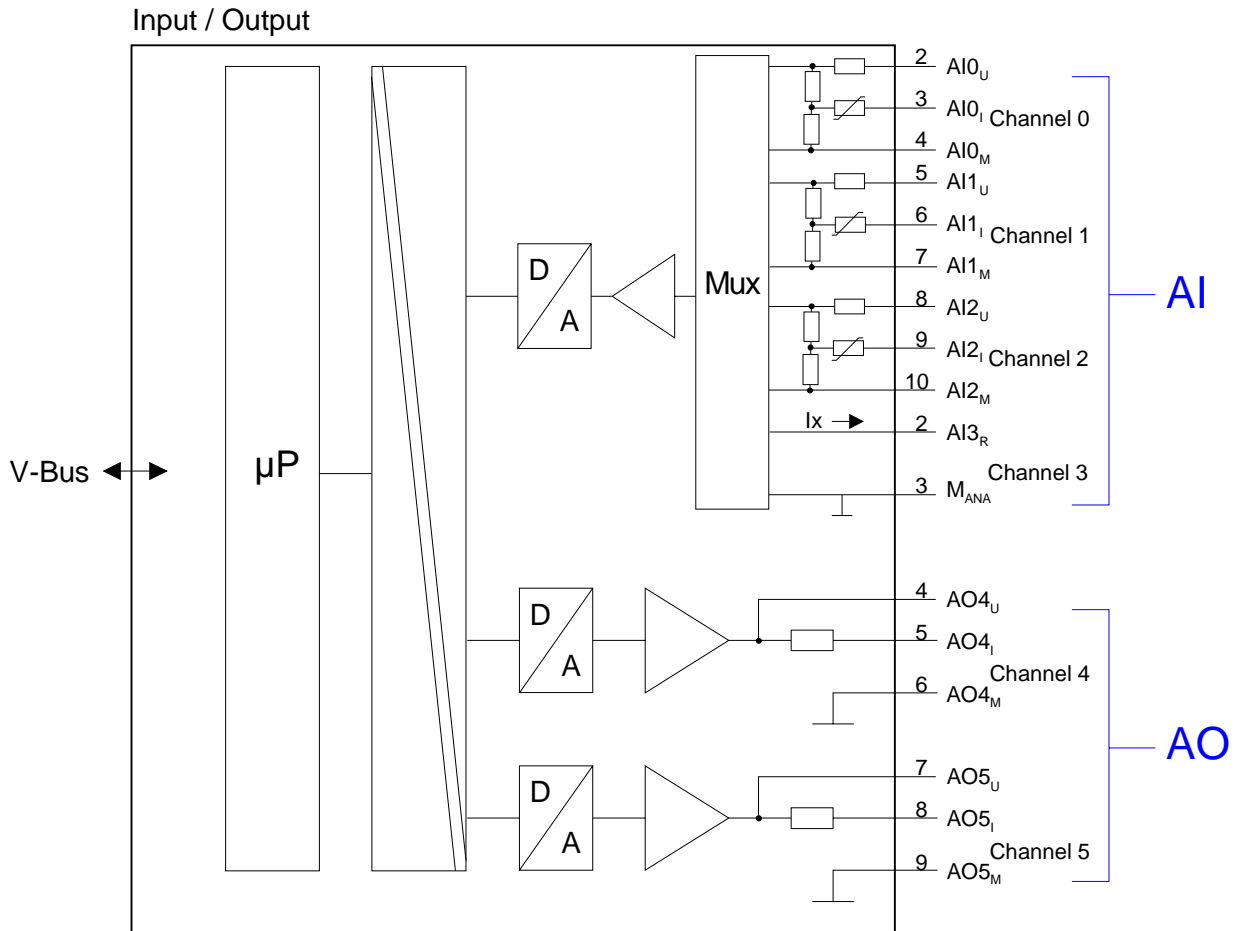


Pin	Assignment
X3	
1	DC 24V supply voltage
2	Pt, Ni, R - Channel 3
3	Ground Channel 3
4	Voltage output Channel 4
5	Current output Channel 4
6	Ground Channel 4
7	Voltage output Channel 5
8	Current output Channel 5
9	Ground Channel 5
10	Ground Supply voltage

Circuit diagram



Schematic diagram



Project engineering

Approach

The project engineering of a System 100V takes place in the Siemens SIMATIC manager by including of the System 100V GSD file VIPA_11x.gsd from VIPA.

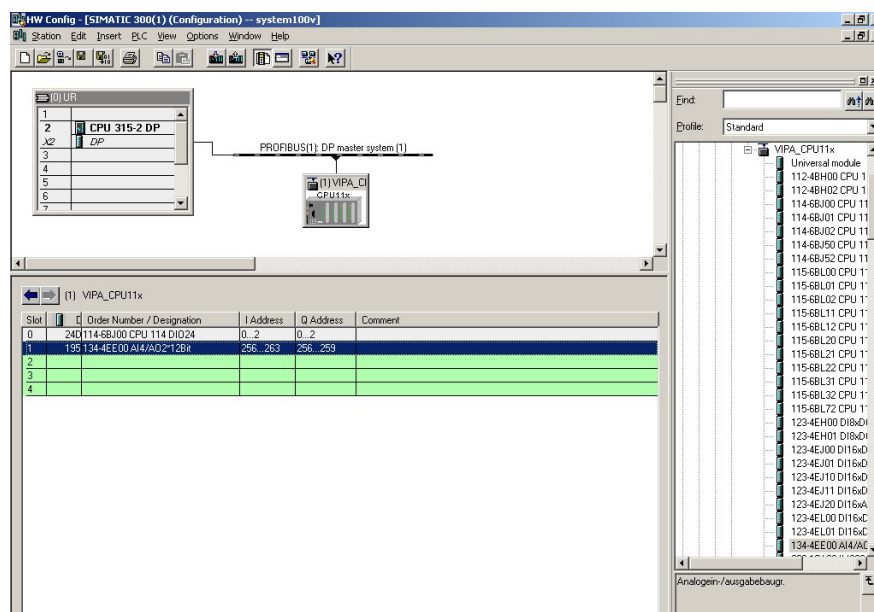
After inclusion of the GSD file and refreshing the hardware catalog, besides of each System 100V CPU, every expansion and System 200V module, which may be connected, may be found.

To be compatible with the Siemens SIMATIC manager, you have to execute the following steps:

- Project the Profibus-DP master system with CPU 315-2DP (6ES7 315-2AF03). Please use for the project engineering of the CPUs starting from Firmware V. 3.5.0 the CPU 6ES7-315-2AF03 V1.2 from Siemens.
- Insert the Profibus slave VIPA_CPU11x with address 1.
- Place your CPU 11x at slot 0 of the slave system.

More about project of a System 100V CPU engineering may be found at the manual HB100_CPU at "Deployment CPU 11x".

After you have configured your CPU, the expansion modules are placed by choosing the module with the order number 134-4EE00 from the hardware catalog and dropping it to the slot below of the CPU.

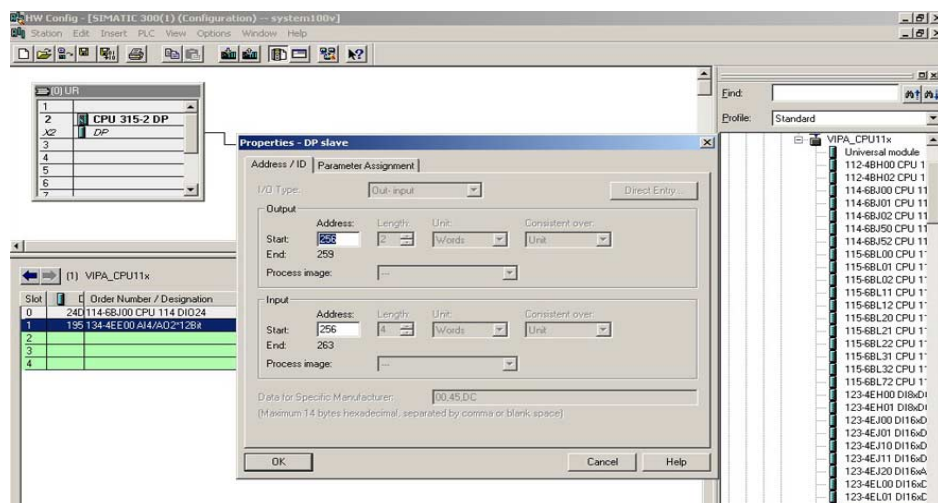


Note!

Every analog module occupies one slot!
Maximum 4 analog modules may be connected
(max. 7 modules at VIPA 115-6BL72).

Addressing

The addressing is accessible via double click on the expansion module. Here you predefine start addresses for each module.



**Data input/
data output range**

Data input range:

During the measuring, the measuring values are stored in the data input area with the following assignment:

Byte	Bit 7 ... Bit 0
0	High-Byte channel 0
1	Low-Byte channel 0
2	High-Byte channel 1
3	Low-Byte channel 1
4	High-Byte channel 2
5	Low-Byte channel 2
6	High-Byte channel 3
7	Low-Byte channel 3

Data output range:

For output of the data you set a value in the data output area.

Byte	Bit 7 ... Bit 0
0	High-Byte channel 4
1	Low-Byte channel 4
2	High-Byte channel 5
3	Low-Byte channel 5

Parameter data

16Byte of parameter data are available for the configuration. These parameters are stored in non-volatile memory and are available after the unit has been powered off. By using the SFC 55 "WR_PARM" you may alter the parameterization in the module during runtime. The time needed until the new parameterization is valid can last up to 50ms. During this time, the measuring value output is 7FFFFh.

The following table shows the structure of the parameter data:

Parameter area:

Byte	Bit 7 ... Bit 0	Default
0	Wire break recognition channel 0 Bit 0: 0 = deactivated 1 = activated Wire break recognition channel 1 Bit 1: 0 = deactivated 1 = activated Wire break recognition channel 2 Bit 2: 0 = deactivated 1 = activated Wire break recognition channel 3 Bit 3: 0 = deactivated 1 = activated Bit 4, 5: reserved Diagnostic alarm Bit 6: 0 = diagnostic alarm inhibited 1 = diagnostic alarm enabled Bit 7: reserved	00h
1	Bit 3 ... 0: reserved CPU-Stop reaction for channel 4 Bit 4: 0 = Set replacement value *) 1 = Store last value CPU-Stop reaction for channel 5 Bit 5: 0 = Set replacement value *) 1 = Store last value Bit 6, 7: reserved	00h
2	Function-no. channel 0 (see table input ranges)	28h
3	Function-no. channel 1 (see table input ranges)	28h
4	Function-no. channel 2 (see table input ranges)	28h
5	Function-no. channel 3 (see table input ranges)	01h
6	Channel 0: interference frequency suppression (see table)	00h
7	Channel 1: interference frequency suppression (see table)	00h
8	Channel 2: interference frequency suppression (see table)	00h
9	Channel 3: interference frequency suppression (see table)	00h
10	Function-no. channel 4 (see table output ranges)	09h
11	Function-no. channel 5 (see table output ranges)	09h
12	High-Byte replacement value channel 4	00h
13	Low-Byte replacement value channel 4	00h
14	High-Byte replacement value channel 5	00h
15	Low-Byte replacement value channel 5	00h

*) If you want to get 0A res. 0V as output value at CPU-STOP, you have to set the following replacement values at current output (4...20mA) res. voltage output (1...5V):
E500h for the S7 format from Siemens.

Parameter

Wire break recognition

Via the Bits 0 and 3 of Byte 0, the wire break recognition is activated for the input channels. The wire break recognition is only available for the current measuring range of 4...20mA and at (thermo) resistance measuring. A wire break is recognized when the current input during current measuring sinks under 1.18mA res. when the resistance at (thermo) resistance measuring reaches infinite. This causes an entry in the diagnosis area and is shown via the SF-LED.

If a diagnostic alarm is activated, a diagnosis message is sent to the superordinated system.

Diagnostic alarm

With the help of Bit 6 of Byte 0, you may release the diagnostic alarm. In case of an error like e.g. wire break, the superordinated system receives *record 0* (4Byte). For an extended diagnosis you may then call *record 1* (12Byte). More detailed information may be found below at "Diagnostic data".

CPU-Stop reaction and replacement value

With Bit 4 and 5 of Byte 1 and Byte 12 ... 15 you may set the reaction of the module at CPU-Stop for every output channel.

Via Byte 12 ... 15 you predefine a replacement value for the output channel as soon as the CPU switches to Stop.

By setting Bit 4 res. 5, the last output value remains in the output at CPU-Stop. A reset sets the replacement value.

Function-no.

Here you set the function-no. of your measuring res. output function for every channel. Please see the according table next page.

Interference frequency suppression

Structure interference frequency suppression:

Byte	Bit 7 ... Bit 0	Default
6 ... 9	Bit 5 ... 0: reserved Bit 7, 6: 00 50Hz 01 60Hz 10 400Hz	00h

Function-no. assignment The assignment of a function-no. to a certain channel happens during parameterization. The function-no. 00h does not influence the function-no. stored in the permanent parameterization data.

By entering FFh you may deactivate the concerning channel.

The following tables list all functions that are supported by the depending channel.

You may find the connection type mentioned under "connection" at the "circuit diagram" above.



Note!

When exceeding the overdrive region, the value 7FFFh (32767) is thrown, at underrun of the underdrive region the value is 8000h (-32768).

Input range (channel 0 ... 2)

No.	Function	Measuring range / representation	Connection
00h	Does not affect permanently stored configuration data.		
7Dh	Voltage 0 ... 10V Siemens S7 format (two's complement)	-1.76 ... 11.76V / 11.76V= End overdrive region (32511) 0...10V= nominal range (0...27648) -1.76V= End underdrive region (-4864)	(1)
7Ah	Voltage 1 ... 5V Siemens S7 format (two's complement)	0.3 ... 5.70V / 5.70V= End overdrive region (32511) 1...5V= nominal range (0...27648) 0.30V= End underdrive region (-4864)	(1)
28h	Voltage ±10V Siemens S7 format (two's complement)	±11.76V / 11.76V= End overdrive region (32511) -10...10V= nominal range (-27648...27648) -11.76V= End underdrive region (-32512)	(1)
7EH	Current 0 ... 20mA Siemens S7 format (two's complement)	-3.51 ... 23.51mA / 23.51mA = End overdrive region (32511) 0...20mA = nominal range (0...27648) -3.51mA = End underdrive region (-4864)	(2)
2Ch	Current ±20mA Siemens S7 format (two's complement)	±23.51mA / 23.51mA = End overdrive region (32511) -20...20mA = nominal range (-27648...27648) -23.51mA = End underdrive region (-32512)	(2)
2Dh	Current 4...20mA Siemens S7 format (two's complement)	1.185...+22.81mA / 22.81mA = End overdrive region (32511) 4...20mA = nominal range (0...27648) 1.18mA = End underdrive region (-4864)	(2)
FFh	Channel not active (turned off)		

Input range (channel 3)

No.	Function	Measuring range / representation	Conn.
00h	Does not affect permanently stored configuration data.		
01h	Pt100 in 2wire mode	-200 ... +850°C / in units of 1/10°C, two's complement	(3, 4)
02h	Pt1000 in 2wire mode	-200 ... +500°C / in units of 1/10°C, two's complement	(3, 4)
03h	NI100 in 2wire mode	-50 ... +250°C / in units of 1/10°C, two's complement	(3, 4)
04h	NI1000 in 2wire mode	-50 ... +250°C / in units of 1/10°C, two's complement	(3, 4)
06h	Resistance measurement 600Ohm 2wire	0 ... 600Ω / 705.53Ω = End overdrive region (32511) 0 ... 600Ω = nominal range (0...27648) no underdrive region available	(3, 4)
07h	Resistance measurement 3000Ohm 2wire	0 ... 3000Ω / 3527.7Ω = End overdrive region (32511) 0 ... 3000Ω = nominal range (0...27648) no underdrive region available	(3, 4)
FFh	Channel not active (turned off)		

Output range (channel 4, channel 5)

No.	Function	Output range	Conn.
00h	Does not affect permanently stored configuration data		
09h	Voltage ±10V Siemens S7 format (two's complement)	±11.76V 11.76V = End overdrive region (32511) -10V...10V = nominal range (-27648...27648) -11.76 = End underdrive region (-32512)	(3)
0Ah	Voltage 1...5V Siemens S7 format (two's complement)	0...5.704V 5.704V = End overdrive region (32511) 1...5V = nominal range (0...27648) 0V = End underdrive region (-6912)	(3)
0Dh	Voltage 0...10V Siemens S7 format (two's complement)	0...11.76V 11.76V = End overdrive region (32511) 0...10V = nominal range (0...27648) no underdrive region available	(3)
0Bh	Current ±20mA Siemens S7 format (two's complement)	±23.52mA 23.52mA = End overdrive region (32511) -20...20mA = nominal range (-27648...27648) -23.52mA = End underdrive region (-32512)	(4)
0Ch	Current 4...20mA Siemens S7 format (two's complement)	0...22.81mA 22.81mA = End overdrive region (32511) 4...20mA = nominal range (0...27648) 0mA = End underdrive region (-6912)	(4)
0Eh	Current 0...20mA Siemens S7 format (two's complement)	0...23.52mA 23.52mA = End overdrive region (32511) 0...20mA = nominal range (0...27648) no underdrive region available	(4)
FFh	Channel not active (turned off)		

Note!

When exceeding the predefined range, 0V res. 0A is shown as value!

Analog value representation

General

As soon as a measuring value exceeds the overdrive res. underdrive range, the following value is returned:

Measuring value > Overdrive range: 32767 (7FFFh)

Measuring value < Underdrive range: -32768 (8000h)

At parameterization error or de-activated analog part the measuring value 32767 (7FFFh) is returned. When leaving the defined range during analog output 0V respectively 0A is issued.

In the following all measuring ranges are specified, which are supported by the analog part. With the formulas it may be converted between measuring and analog value.

Numeric notation in Siemens S7 format

The analog values are represented in two's complement format.

		Analog value															
		High-Byte								Low-Byte							
Bit number		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
11 Bit + sign	SG	Relevant output value											X*	X	X	X	

* The lowest value irrelevant bits of the output value are marked with "X".

Algebraic sign bit (SG)

Bit 15 serves as algebraic sign bit. Here is:

Bit 15 = "0" → positive value

Bit 15 = "1" → negative value

Voltage measuring range +/-10V

Formulas for the conversion:

$$Value = 27648 \cdot \frac{U}{10}, U = Value \cdot \frac{10}{27648}$$

U: voltage, Value: decimal value

+/-10V	dez.	hex.	Range
> 11.759	32767	7FFFh	Overflow
11.759V	32511	7EFFh	Overdrive range
.	.	.	
.	.	.	
10V	27648	6C00h	Nominal range
.	.	.	
.	.	.	
-10V	-27648	9400h	Nominal range
.	.	.	
.	.	.	Underdrive range
-11.759V	-32512	8100h	
< -11.759V	-32767	7FFFh	Underflow

Voltage measuring range 0...10V

Formulas for the conversion:

$$Value = 27648 \cdot \frac{U}{10}, U = Value \cdot \frac{10}{27648}$$

U: voltage, Value: decimal value

0...10V	dez.	hex.	Range
> 11.759	32767	7FFFh	Overflow
11.759V	32511	7EFFh	Overdrive range
.	.	.	
.	.	.	
10V	27648	6C00h	Nominal range
.	.	.	
.	.	.	
0V	0	0	Nominal range
.	.	.	
.	.	.	Nominal range
-1.759V	-4864	ED00h	
< -1.759V	-32768	8000h	Underflow

Voltage measuring range 1...5V

Formulas for the conversion:

$$Value = 27648 \cdot \frac{U-1}{4}, U = Value \cdot \frac{4}{27648} + 1$$

U: voltage, Value: decimal value

1...5V	dez.	hex.	Range
> 5,704V	32767	7FFFh	Overflow
5,704V	32511	7EFFh	Overdrive range
.	.	.	
.	.	.	
5V	27648	6C00h	Nominal range
.	.	.	
.	.	.	
1V	0	0	Nominal range
.	.	.	
.	.	.	Nominal range
-0,296V	-4864	ED00h	
< -0,296V	-32768	8000h	Underflow

Current measuring range +/-20mA

Formulas for the conversion:

$$Value = 27648 \cdot \frac{I}{20}, \quad I = Value \cdot \frac{20}{27648}$$

I: current, Value: decimal value

+/-20mA	dez.	hex.	Range
> 23.52mA	32767	7FFFh	Overflow
23.52mA	32511	7EFFh	Overdrive range
.	.	.	
.	.	.	
20mA	27648	6C00h	Nominal range
.	.	.	
.	.	.	
-20mA	-27648	9400h	
.	.	.	
.	.	.	Underdrive range
-23.52mA	-32512	8100h	
< -23.52mA	-32768	8000h	Underflow

Current measuring range 0...20mA

Formulas for the conversion:

$$Value = 27648 \cdot \frac{I}{20}, \quad I = Value \cdot \frac{20}{27648}$$

I: current, Value: decimal value

0...20mA	dez.	hex.	Range
> 23.52mA	32767	7FFFh	Overflow
23.52mA	32511	7EFFh	Overdrive range
.	.	.	
.	.	.	
20mA	27648	6C00h	Nominal range
.	.	.	
.	.	.	
0mA	0	0	
.	.	.	
.	.	.	Underdrive range
-3.52mA	-4864	ED00h	
< -3.52mA	-32768	8000h	Underflow

Current measuring range 4...20mA

Formulas for the conversion:

$$Value = 27648 \cdot \frac{I-4}{16}, \quad I = Value \cdot \frac{16}{27648} + 4$$

I: current, Value: decimal value

4...20mA	dez.	hex.	Range
> 22.81mA	32767	7FFFh	Overflow
22.81mA	32511	7EFFh	Overdrive range
.	.	.	
.	.	.	
20mA	27648	6C00h	Nominal range
.	.	.	
.	.	.	
4mA	0	0	
.	.	.	
.	.	.	Underdrive range
1.185mA	-4864	ED00h	
< 1.185mA	-32768	8000h	Underflow

Resistance measurement
0...600Ω

Formulas for the conversion:

$$Value = 27648 \cdot \frac{R}{600}, \quad R = Value \cdot \frac{600}{27648}$$

R: resistance value, Value: decimal value

600Ω	dez.	hex.	Range
> 705.53Ω	32767	7FFFh	Overflow
705.53Ω	32511	7EFFh	Overdrive range
⋮	⋮	⋮	
600Ω	27648	6C00h	Nominal range
⋮	⋮	⋮	
0Ω	0	0	
(negative values physically not possible)			Underdrive range

Resistance measurement
0...3000Ω

Formulas for the conversion:

$$Value = 27648 \cdot \frac{R}{3000}, \quad R = value \cdot \frac{3000}{27648}$$

R: resistance value, Value: decimal value

3000Ω	dez.	hex.	Range
> 3527,7Ω	32767	7FFFh	Overflow
3527,7Ω	32511	7EFFh	Overdrive range
⋮	⋮	⋮	
3000Ω	27648	6C00h	Nominal range
⋮	⋮	⋮	
0Ω	0	0	
(negative values physically not possible)			Underdrive range

Resistance thermometer

With Pt100, Pt1000 or Ni100, Ni1000 the temperature is directly shown with the adjusted unit.

Here applies: 1 Digit = 0.1 temperature unit.

Measuring range	in °C (1digit=0,1°C)	Unit		Range
		dez.	hex.	
	>1000,0	32767	7FFFh	Overflow
	1000,0	10000	2710h	Overdrive range
	.	.	.	
	.	.	.	
Pt100, Pt1000 standard	850,0	8500	2134h	Nominal range
	
	-200,0	-2000	F830h	
	.	.	.	Underdrive range
	.	.	.	
	-243,0	-2430	F682h	
	< -243,0	-32768	8000h	Underflow
Measuring range	in °C (1digit=0,1°C)	Unit		Range
		dez.	hex.	
	>155,00	32767	7FFFh	Overflow
	155,00	15500	3C8Ch	Overdrive range
	.	.	.	
	.	.	.	
Pt100, Pt1000 klima	130,00	13000	32C8h	Nominal range
	
	-120,00	-12000	D120h	
	.	.	.	Underdrive range
	.	.	.	
	-145,00	-14500	C75Ch	
	< -145,00	-32768	8000h	Underflow
Measuring range	in °C (1digit=0,1°C)	Unit		Range
		dez.	hex.	
	>295,0	32767	7FFFh	Overflow
	295,0	2950	B86h	Overdrive range
	.	.	.	
	.	.	.	
Ni100, Ni1000 LG-Ni 1000 standard	250,0	2500	9C4h	Nominal range
	
	-60,0	-600	FDA8h	
	.	.	.	Underdrive range
	.	.	.	
	-105,0	-1050	FBE6h	
	< -105,0	-32768	8000h	Underflow
Measuring range	in °C (1digit=0,1°C)	Unit		Range
		dez.	hex.	
	>295,0	32767	7FFFh	Overflow
	295,0	29500	733Ch	Overdrive range
	.	.	.	
	.	.	.	
Ni100, Ni1000 klima	250,0	25000	61A8h	Nominal range
	
	-60,0	-6000	E890h	
	.	.	.	Underdrive range
	.	.	.	
	-105,0	-10500	D6FCh	
	< -105,0	-32768	8000h	Underflow

Diagnostic data

Overview

The analog module has diagnostics functions. The following errors may cause a diagnostics:

- Error in the project engineering res. parameterization
- Wire break at current measuring
- Measuring range overflow
- Measuring range underflow
- Wire break at current output res. short circuit at voltage output

Evaluate diagnosis

When you enable the diagnostic alarm in Byte 0 of the parameter area, modules will transfer *record set 0* to the superordinated system when an error is detected. At present diagnosis, the CPU interrupts the user application and branches into the OB 82. This OB gives you detailed diagnostic data via the SFCs 51 and 59 when programmed correctly.

After having processed the OB 82, the user application processing is continued. Until leaving the OB 82, the data remain consistent.

The diagnostic data uses 12byte and are stored in the record sets 0 and 1 of the system data area.

Record set 0

Record set 0 has a predefined content and a length of 4Byte. The content of the record set may be read in plain text via the diagnostic window of the CPU.

Record set 0 (Byte 0 to 3):

Byte	Bit 7 ... Bit 0	Default
0	Bit 0: Module malfunction Bit 1: reserved Bit 2: External error Bit 3: Channel error present Bit 4: External supply voltage is missing Bit 5, 6: reserved Bit 7: Wrong parameters in the module	00h
1	Bit 3 ... 0: Module class 0101 Analog module Bit 4: Channel information present Bit 7 ... 5: reserved	15h
2	reserved	00h
3	reserved	00h

Record set 1

The *record set 1* contains the 4Byte of record set 0 and additional 8Byte module specific diagnostic data.

The diagnostic bytes have the following assignment:

Record set 1 (Byte 0 to 11):

Byte	Bit 7 ... Bit 0	Default
0 ... 3	Content record set 0 (see page before)	-
4	Bit 6 ... 0: Channel type 70h: Digital input 71h: Analog input 72h: Digital output 73h: Analog output 74h: Analog in-/output Bit 7: reserved	74h
5	Bit 7 ... 0: Number of diagnostic bits of the module per channel	04h
6	Bit 7 ... 0: Number of identical channels of a module	06h
7	Bit 0: Channel error Channel 0 Bit 1: Channel error Channel 1 Bit 2: Channel error Channel 2 Bit 3: Channel error Channel 3 Bit 4: Channel error Channel 4 Bit 5: Channel error Channel 5 Bit 6, 7: reserved	00h
8	Bit 0: Wire break Channel 0 Bit 1: Parameterization error Channel 0 Bit 2: Measuring range underflow Channel 0 Bit 3: Measuring range overflow Channel 0 Bit 4: Wire break Channel 1 Bit 5: Parameterization error Channel 1 Bit 6: Measuring range underflow Channel 1 Bit 7: Measuring range overflow Channel 1	00h
9	Bit 0: Wire break Channel 2 Bit 1: Parameterization error Channel 2 Bit 2: Measuring range underflow Channel 2 Bit 3: Measuring range overflow Channel 2 Bit 4: Wire break Channel 3 Bit 5: Parameterization error Channel 3 Bit 6: Measuring range underflow Channel 3 Bit 7: Measuring range overflow Channel 3	00h
10	Bit 0: Wire break at current output res. short circuit at voltage output Channel 4 Bit 1: Parameterization error Channel 4 Bit 2, 3: reserved Bit 4: Wire break at current output res. short circuit at voltage output Channel 5 Bit 5: Parameterization error Channel 5 Bit 6, 7: reserved	00h
11	reserved	00h

Technical Data

Electrical Data	VIPA 134-4EE00		
Number of Current-/Voltage input	3		
Number of resistance input	1		
Number of outputs	2		
Length of cable: shielded	200m		
Voltages, Currents, Potentials			
Supply voltage	DC 24V		
- reverse polarity protection	yes		
Constant current for resistance-type sensor	1.25mA		
Isolation			
- channels / backplane bus	yes		
- channel / power supply of the electronic	yes		
- between the channels	no		
Permitted potential difference			
- between the inputs (U_{CM})	DC11V		
- between the inputs and $M_{INTERNAL}$ (U_{ISO})	DC75V/AC60V		
Isolation tested with	DC 500V		
Current consumption			
- from the backplane bus	70mA		
- from the power supply L+	55mA (no load)		
Power dissipation of the module	2W		
Analog value calculation input	Conversion time/Resolution (per channel)		
Measuring principle	SAR (Successive approximation)		
Parameterizable	yes		
Conversion rate (Hz)			
Integration time (ms)	2.5	16.6	20
Basic conversion time (ms)	3.2ms/channel		
Resolution (Bit) incl. overrange	12Bit		
Interference frequency suppression for frequency f_1 (Hz)	400	60	50
Basic execution time of the module, in ms (all channels enabled)	nx3.2ms		
Smoothing of the measured values	none		
Analog value calculation output channels			
Resolution (incl. overrange)			
$\pm 10V, \pm 20mA$	11Bit + sign		
4 ... 20mA, 1 ... 5V	11Bit		
0 ... 10V, 0 ... 20mA	11Bit		
Conversion time (per channel)	1.2ms		
Settling time			
- impedance load	0.5ms		
- capacitive load	1.0ms		
- inductive load	1.0ms		

continued ...

... continue

Suppression of interference, limits of error input channels		
Noise suppression for $f=n \times (f1 \pm 1\%)$ ($f1$ =interference frequency, $n=1,2,\dots$)		
Common-mode interference ($U_{CM} < 5V$)	> 80dB	
Series-mode noise (peak value of noise < nominal value of input range)	> 80dB	
Crosstalk between the inputs	> 50dB	
Operational limit (only valid to 120W/s) (in the entire temperature range, referring to input range)		
	Measuring range	Tolerance
voltage input	1 ... 5V	$\pm 0.7\%$
	0 ... 10V	$\pm 0.4\%$
	$\pm 10V$	$\pm 0.3\%$
current input	$\pm 20mA$	$\pm 0.3\%$
	0 ... 20mA	$\pm 0.6\%$
	4 ... 20mA	$\pm 0.8\%$
Resistors	0 ... 600 Ω , 0 ... 3k Ω	$\pm 0.4\%$
Resistance thermometer	Pt100, Pt1000	$\pm 0.6\%$
	Ni100, Ni1000	$\pm 1.0\%$
Basic error limit (only valid to 120W/s) (during temperature is 25°C, referring to input range)		
	Measuring range	Tolerance
Voltage input	1 ... 5V	$\pm 0.5\%$
	0 ... 10V	$\pm 0.3\%$
	$\pm 10V$	$\pm 0.2\%$
Current input	$\pm 20mA$	$\pm 0.2\%$
	0 ... 20mA	$\pm 0.4\%$
	4 ... 20mA	$\pm 0.5\%$
Resistors	0 ... 600 Ω , 0 ... 3k Ω	$\pm 0.2\%$
Resistance thermometer	Pt100, Pt1000	$\pm 0.4\%$
	Ni100, Ni1000	$\pm 0.5\%$
Temperature error (with reference to the input range)		$\pm 0.005\%/K$
Linearity error (with reference to the input range)		$\pm 0.02\%$
Repeatability (in steady state at 25°C referred to the input range)		$\pm 0.05\%$
Suppression of interference, limits of error output channels		
Crosstalk between the outputs	> 40dB	
Operational limit (in the entire temperature range, referring to output range)		
	Measuring range	Tolerance
Voltage output	1 ... 5V	$\pm 0.8\%$
	0 ... 10V	$\pm 0.6\%$
	$\pm 10V$	$\pm 0.4\%$
Current output	$\pm 20mA$	$\pm 0.3\%$
	0 ... 20mA	$\pm 0.6\%$
	4 ... 20mA	$\pm 0.8\%$

continued ...

... continue

Basic error limit (during temperature is 25°C, referring to output range)		
	Measuring range	Tolerance
Voltage output	1 ... 5V	±0.4%
	0 ... 10V	±0.3%
Current output	±10V	±0.2%
	±20mA	±0.2%
	0 ... 20mA	±0.4%
	4 ... 20mA	±0.5%
Temperature error (with reference to the output range)	±0.01%/K	
Linearity error (with reference to the output range)	±0.1%	
Repeatability (in steady state at 25°C referred to the output range)	±0.05%	
Output ripple; range 0 to 50kHz (referred to output range)	±0.05%	
States, Alarms, Diagnosis		
Diagnosis alarm	parameterizable	
Diagnosis functions	red LED (SF)	
- Sum error monitor	possible	
- Diagnostic information readable	yes	
Substitute value can be applied	yes	
Data for choosing an encoder		
Voltage input ±10V, 1 ... 5V, 0 ... 10V	120kΩ	
Current input ±20mA, 0 ... 20mA, 4 ... 20mA	110Ω	
Resistors 0...600Ω, 0...3kΩ	10MΩ	
Resistance thermometer Pt100, Pt1000, Ni100, Ni1000	10MΩ	
Maximum input voltage for voltage input (destruction limit)	30V	
Maximum input current for current input (destruction limit)	50mA	
Connection of the sensor	yes	
For measuring voltage	yes	
For measuring current	possible with external power supply	
as 2wire transmitter	yes	
as 4wire transmitter	yes	
For measuring resistance	yes	
with 2conductor connection	yes	
Characteristic linearization for RTD	Pt100, Pt1000, Ni100, Ni1000	
Unit for temperature measurement	°C	

continued ...

... continue

Data for choosing an actuator	
Output ranges (rated values) Voltage Current	1 ... 5V, 0 ... 10V, $\pm 10V$ 4 ... 20mA, 0 ... 20mA, $\pm 20mA$
Load resistance (in nominal range of the output) At voltage outputs - capacitive load At current output - Inductive load	min. 1k Ω max. 1 μF max. 500 Ω max. 10mH
Voltage outputs Short-circuit protection Short-circuit current	yes max. 30mA
Current outputs No-load voltage	max. 15V
Destruction limit against voltages/currents applied from outside Voltage at outputs to M _{ANA} Current	max. 16V (30V for 10s) limited internal up to 30V
Connection of actuators for voltage output for current output	2conductor connection 2conductor connection
Parameter data	
Input data Output data Parameter data Diagnostic data	8Byte (1 Word per channel) 4Byte (1 Word per channel) 16Byte 12Byte
Dimensions and weight	
Dimensions (WxHxD) in mm Weight	101.6x76x48mm 165g

Appendix

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