

CAN Input FAA4

4x Analog Output

Type of Product: DV-CANFAA4-02



1 Introduction

Field bus modules FAA4 are analog output modules with four analog 0V...10V outputs.

The output values are set via the CAN Bus.

This module can be combined with a input module of type DV-CANFAE4-01 by connecting them via CAN Bus. The output voltage of this analog output module will be set according to the input value of the analog input module with the same CAN Bus address. No additional control unit is necessary.

Alternatively the CAN Bus modules can act as Output extension for computers with CAN Bus. For example a Touchpanel Computer TP1000 can be used to set the output values.

You can use the software libraries from Wilke Technology to shorten the software development time.

2 Applications

- Analog value transmission over long distances via CAN Bus.
- Setting Valve Positions
- Controlling electrical vents
- Analog Outputs for TP1000 Touchpannel Computers
- Analog Outputs for TDR CPU Modules



3 Features

- 4 Analog Outputs 0V...10V
- CAN 2.0B passive Interface
- 20V...28V Supply Voltage
- 2 Status LEDs

CAN Input FAA4

4x Analog Output

Type of Product: DV-CANFAA4-02



4 Contents

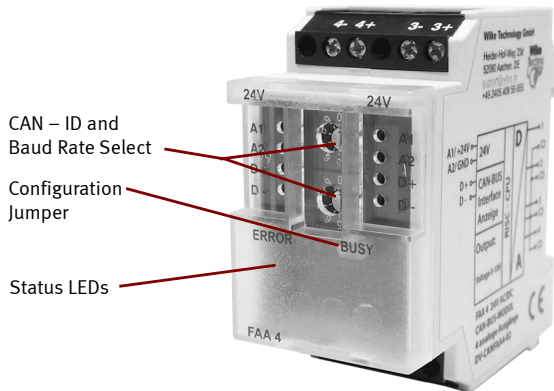
1 Introduction.....	1
2 Applications.....	1
3 Features.....	1
4 Contents.....	2
5 Control Elements.....	3
5.1 DIP Switches.....	3
5.2 Baud Rate Select.....	4
5.3 CAN – ID Select.....	4
5.3.1 Module Address.....	4
5.3.2 Other Identifier bits.....	5
5.4 Status LEDs.....	5
6 Connectors.....	5
6.1 Analog Inputs.....	5
6.2 CAN Bus Connection.....	6
6.3 Power Supply.....	6
7 Technical Specification.....	7
7.1 Absolute maximum Ratings.....	7
7.2 Electrical Specifications.....	7
7.3 Mechanical Specifications.....	8
8 Application example.....	8
9 Document History.....	8

CAN Input FAA4

4x Analog Output



Type of Product: DV-CANFAA4-02



- switch on the power supply of the module. the module will store the selected baud rate into its EEPROM
- switch off the power supply again
- remove the jumper
- mount the transparent front pannel
- select the CAN - ID using the rotary switches (see section below)

5 Control Elements

5.1 Baud Rate Select

For control and communication via Can all connected devices have to use the same baud rate. The maximum baud rate which can be used depends on the length of the CAN Bus cable. The longer the cable is, the smaller the baud rate can be.

The baud rate off this CAN Bus module can be set by the following steps:

- switch off the power supply of the module
- remove the transparent front panel
- set the configuration jumper to the middle of the 4 pole header connector.
- set the top rotary switch to position 0
- set the bottom rotary switch to one of the positions 2, 3, 4, 5, or 6 according to the desired baud rate

Length of CAN Bus Cable	maximum baud rate	position of bottom rotary switch
2500m	20 kBit/s	2
1000m	50 kBit/s	3
500m	125 kBit/s	4
250m	250 kBit/s	5
100m	500 kBit/s	6

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4x Analog Output

Type of Product: DV-CANFAA4-02



5.2 CAN – ID Select

The CAN – IO module uses identifiers which are 11 bits long according to CAN 2.0A.

CAN Messages with 29 bits identifiers which are specified in Specification 2.0B are ignored.

The Identifier contains a constant to select between digital and analog modules (bit 10), a module address (bit 3 to 9) and a number for the message kind (bit 0 to 2)

CAN Messages which are not assigned to this module should have identifiers that differ in bit 10 or in bits 3 to 9 from the selected module address.

	Identifier										
Bit	10	9	8	7	6	5	4	3	2	1	0
	module address								message kind		
used values	0	1...99 _{dec} 01...63 _{hex} selected with rotary switches								0...2	

5.2.1 Module Address

A module address between 1 and 99 can be selected with the rotary switches.

The value of the upper switch will be multiplied with 10 and added to the value of the bottom switch. Do not select module address 0.

The module address will be used in the identifier bits 3 to 9.

Example:

upper switch: 5

bottom switch 4

module address = 54 _{dec}. (=36_{hex} = 0110110_{bin})

Identifier: 001101100kk_{bin}

kk: depends on message kind

5.2.2 Other Identifier bits

The value of bit 10 is always 1 for addressing this module type.

With bit 0 to 3 the message kind is selected. This module differs between 3 message kinds:

value	message kind
0	process data
1	service data
2	control data
other values	not used

5.3 Status LEDs

The green LED lits if the module is powered on. It flashes each time when a message is received correctly.

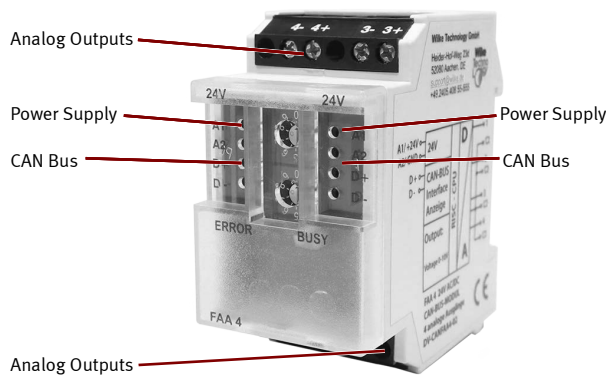
The module expects to get CAN messages in regular time intervals. If this messages cannot be received correctly then the red error LED will lit.

If module address 0 is selected, or if you use more than one analog input module with the same module address on the bus then the red error LED will flash.

CAN Input FAA4

4x Analog Output

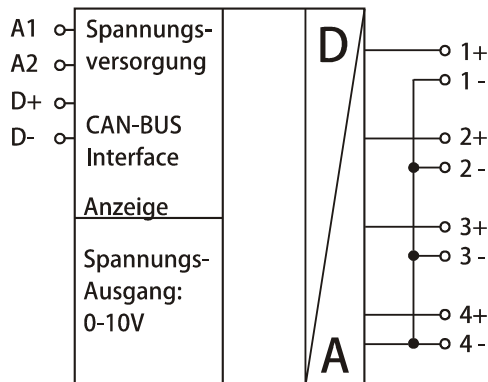
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6 Connectors

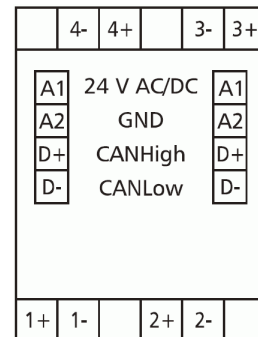
6.1 Analog Outputs

The Output Signals are available at the Terminals 1+, 2+, 3+ and 4+. The negative poles 1-, 2-, 3- and 4- are connected together internally.



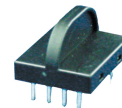
6.2 CAN Bus Connection

The CAN Bus is connected to D+ and D- at the front terminal block. Connect the CAN-High signal to D+ and the CAN Low signal to D-.



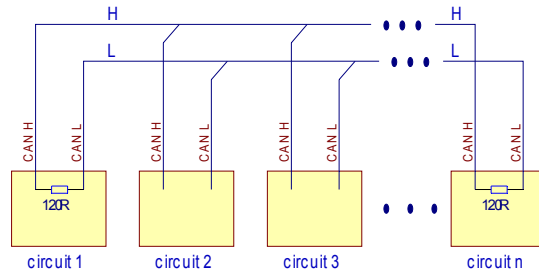
The terminal block at the left side is looped through to the terminal block of the right side.

The Terminal block can be exchanged with a bridge element to connect a second module that is placed next to this module.



bridge element

We recommend to use a bus cable with a characteristic wave impedance of 120Ω .



Note: The line should terminated at both ends in its characteristic impedance. Stub lengths off the main line should be kept as short as possible.

You have to connect GND to each module if a separate power supply is used!

CAN Input FAA4

4x Analog Output

Type of Product: DV-CANFAA4-02



6.3 Power Supply

Connect the +pole of the power supply to A1 and the -pole to A2.

The terminal block at the left side is looped through to the terminal block of the right side.

The Terminal block can be exchanged with a bridge element to connect a second module that is placed next to this module.

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4x Analog Output

Type of Product: DV-CANFAA4-02



7 Technical Specification

7.1 Absolute maximum Ratings

beyond which permanent damage may occur

Power Supply Voltage V+	28V AC/DC
Maximum Current at Analog Outputs	5 mA
operation temperature range	-5°C...+55°C
storage temperature range	-20°C...+70°C

7.2 Electrical Specifications

Power Supply Voltage	20V...28V AC/DC
current consumption at AC supply at DC supply	90mA 32mA
Analog Output	
Resolution	10mV
Error	± 1%
CAN Bus	
standard	2.0B passive
supported baud rates	20k bits/s, 50k bits/s 125k bits/s 500k bits/s
Maximum CAN Bus length at 20k bits/s	2500m
required bus termination at both ends	120Ω
max. nodes	112
Terminal Blocks	
supply and CAN Bus	1.5mm ²
digital inputs	2.5mm ²

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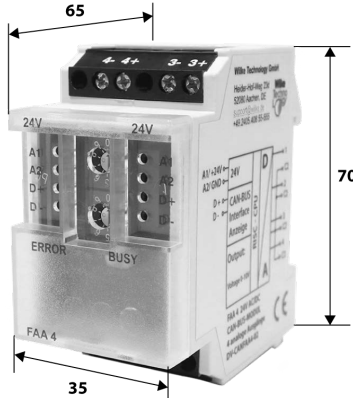
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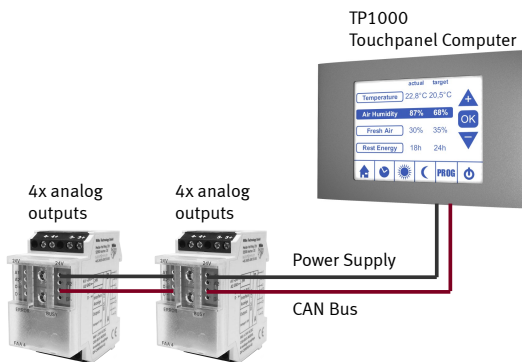
7.3 Mechanical Specifications

dimensions W x H x L	35mm x 70mm x 65mm
weight	84g
housing	IP40
terminal blocks	IP20



8 Application example

Touchpanel Computer TP1000 uses FAE4 as analog outputs



Touchpanel Software?

download software libraries at www.wilke.de or ask our support team: support@wilke.de

9 Document History

Document Version	Description
V001	first version