# Fieldbus Devices RS485-Relay Module

# AD-KAB 10 GX

## Description

The AD-KAB10 GX provides a remote controllable relay switching contact (changeover contact). Remote control is via the RS-485 bus interface. The device communication is realized using the MODBUS RTU protocol.

The power supply and the RS485 bus connection is possible via the rear DIN rail connector. The device is equipped with two rotary coding switches with which the bus address can be set on the device.

The static contact control is carried out with a control value 0 or 1.

A pulse output function (with 1 Hz) is triggered with a control value of 1 to 255 and can be modified or stopped at any time with other values. An optical search function allows the localization of a single device in a device network when in a cabinet several devices are on a top hat rail. For this purpose, the green LED is set in a time-limited flashing mode, between 1 and 255 seconds.

For the relay, a defined start state can be set so that when the supply voltage returns after a power failure, a system can assume the desired start state.

The interface settings as well as the device address can be modified during operation by means of Modbus commands. All Modbus register addresses and associated commands are listed in the document attachment.

### Application

Remote control of consumers such as valves or motors in building automation and automation technology.



## Specific characteristics

- RS485 bus / Modbus RTU protocol
- Rotary coding switch for bus address setting
- Presettable contact start state
- Potential-free contact (changer)
- Switching Power Supply
- Pulse and toggle output function
- Pulse summation (1/1000 + 1/100 + 1/10 + 1)
- Optical search function, Modbus master mode

# Business data

### Order number

AD-KAB 10 GX

Accessory Rail connector (5-pin)

### Information

Downloads Tender text

kab10gx.zip

250 V, 2 A

50 V, 2 A

10000000

500000

1000000

max. 15 ms

Modbus-RTU

19200, e, 8, 1

18 ... 30 V DC

IP 20

0,5 Nm

~ 70 g

screw clamp

max. 2,5 mm<sup>2</sup>

700 mW (24V DC)

6,2 x 92 x 101 mm<sup>3</sup>

120 ohms both sides at the end

DIN rail mounting 35mm, EN 50022

500 m (no spur lines)

twisted and shielded

99

changeover contact

AD-GX-Connector

### **Technical specifications**

### Relay

Maximum switching load AC Maximum switching load DC Contact construction Switching operations mechanical At 230V/2A AC, cos(phi)=1 At 24V/1 A DC

Transmission behaviour Response time

### RS485-Bus

Software protocol Data format Max. bus users Bus termination Max. length of bus Cable

### Supply

Supply voltage Max. power consumption

#### Housing

Dimensions (WxHxD) Manner of fastening Type of protection Connection method Bolting torque terminals Wire cross section Weight

### **Environmental conditions**

Permissible ambient temperature Storage and transport	-10 +50 °C -10 +70 °C (no condensation)
EMC	
Product family standard 1)	EN 61326-1
Emission <sup>2)</sup>	EN 55011, CISPR11 CI. A, Gr. 1

<sup>1)</sup> During checking, slight signal deviations are possible.

<sup>2)</sup> Warning: This device is not intended to be used in residential areas and can not ensure adequate protection of radio reception in such environments.



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# Fieldbus Devices RS485-Relay Module

# AD-KAB 10 GX

# **Technical specifications**

### **Electrical safety requirements**

Product family standard EN 61010-1 **Galvanic isolation, test voltages** RS485 bus / power supply 1,5 kV, 50 Hz (1 r

Relay contact 3 k

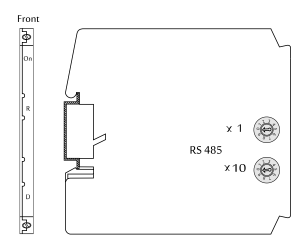
1,5 kV, 50 Hz (1 min) 3 kV, 50 Hz (1 min)

Protection circuits

RS485-Bus Power supply

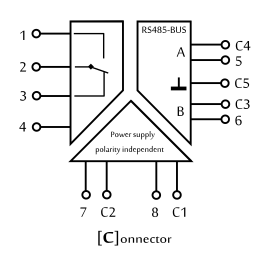
electrical surge protection electrical surge and reverse current protection

# **Display and operating elements**

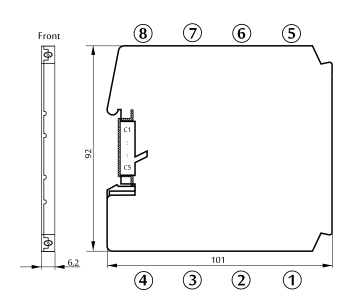


Designation	LED	Meaning
On	green	Power supply
R	red	Relay state
D	yellow	RS485 Communication
RS485		Address switch(0199)

## Block and wiring diagram



# Dimensions



# Fieldbus Devices RS485-Relay Module

# AD-KAB 10 GX

# **Modbus Communication**

The AD-KAB 10 GX has an RS485 bus interface on which the Modbus RTU protocol is used. All control functions of the device can be executed via this bus interface. The preset standard data format is 19200,e,8,1. Adaptation to a different data format is possible at any time. The bus address (1...99) is set to the side-mounted rotary switches. The address 0 is not permitted for the bus operation. However, on this zero position the device only via the standard data format (19200, e, 8.1) accessible. The position 0 thus represents a service position, the example can be used during parameterization error.

The AD-KAB 10 GX supports two Modbus functions. These are the functions "Read Holding Registers" (0x03) and "Write Holding Registers" (0x10). With the "Read Holding Registers" function data can be read from the device and written with "Write Holding Registers" data. The individual register width is 16 bits. Please see the Modbus specification for detailed explanations of the Modbus communication. This is online available for free, but can also be purchased from the Adamczewski homepage.

Start address Reg. number		Name	Datatype	[Code] = Value	read	write	
40401	2	Pulse summation / 1	U32	04294967295	yes	yes	
40403	2	Pulse summation / 10	U32	04294967295	yes	yes	
40405	2	Pulse summation / 100	U32	04294967295	yes	yes	
40407	2	Pulse summation / 1000	U32	04294967295	yes	yes	
40501	1	Address switch	U16	199247	yes	yes	
40502	1	Output contact	U16	0/1255	yes	yes	
40503	1	Pulse output	U16	1255	yes	yes	
40504	1	Toggle relay	U16	0/1	yes	yes	
40505	1	Flashing function	U16	0/1255	yes	yes	
40901	2	Scaling value	float	float	no	yes	
44201	2	OFF limit	float	float	yes	yes	
44211	2	ON limit	float	float	yes	yes	
47215	2	Switching cycles	U32	0	yes	no	
49102	1	Device reset	U16	0	no	yes	
49105	6	Device type	String	KAB10GX	yes	no	
49119	1	Firmware version	U16	MSB/LSB	yes	no	
42901	1	Baud rate	U16	index, see list below	yes	yes	
42902	1	Parity	U16	[0]=even; [1]=odd; [2]=no	yes	yes	
42903	1	Modbus Master	U16	0/1	yes	yes	
42904	1	Relay start up state	U16	0/1	yes	yes	

### The following Modbus data are accessible via the RS485 bus:

#### Coding baudrate list

Index	0	1	2	3	4	5	6	7	8	9
baud	2400	4800	9600	14400	19200	28800	38400	57600	76800	115200

After changing the interface parameters, a device reset is required.

#### Modbus master mode

The device can even work in Modbus master mode to transfer data between any devices within an RS485 line. For Modbus master operation, starting with Modbus register 40611, there are 48 consecutive data transfer sets, with 5 configuration registers each.

Start address Reg. number		Name	Datatype	[Code] = Value	read	write	
40611	1	Source address [1]	U16	198	yes	yes	
40612	1	Source register [1]	U16	nnnnn	yes	yes	
40613	1	Target address [1]	U16	199	yes	yes	
40614	1	Target register [1]	U16	nnnnn	yes	yes	
40615	1	Register count [1]	U16	1/2	yes	yes	
40846	1	Source address [48]	U16	198	yes	yes	
40847	1	Source register [48]	U16	nnnnn	yes	yes	
40848	1	Target address [48]	U16	199	yes	yes	
40849	1	Target register [48]	U16	nnnn	yes	yes	
40850	1	Register count [48]	U16	1/2	yes	yes	

For the Modbus master mode, the parameter "Modbus master" must be activated and the address switch set to position 99. Data transfer begins six seconds after activation or device restart.

A flashing green LED indicates a communication error.