



Model number

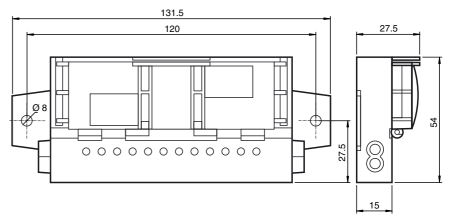
VBA-4E3A-G20-ZEL/M1L-P2

G20 motor control module for AS-Interface

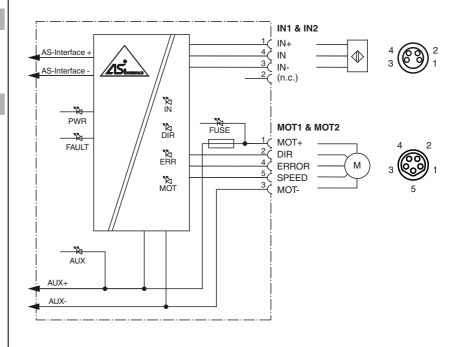
Features

- A/B slave with extended addressing possibility for up to 62 slaves
- Inputs for 3-wire sensors
- Outputs for DC roller motors (drum motors)
- Connection of motors and sensors via M8 connectors
- Configurable start/stop ramps
- Communication monitoring
- Power supply of the inputs and outputs from the external auxiliary voltage
- Function display for bus, external auxiliary voltage, in- and outputs
- Cable piercing method with gold plated contact pins

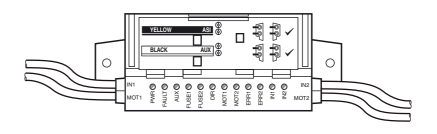
Dimensions



Electrical connection



Indicating / Operating means



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Technical data		
General specifications		A/D -l
Slave type		A/B slave
AS-Interface specification		V3.0
Required master specification		≥ V2.1
UL File Number		E223772 "For use in NFPA 79 Applications only"
MTBF		98 a
Compatible roller motors		Interroll EC310, Rulmeca BL3
ndicators/operating means		
LED FAULT		error display; LED red red: communication error or address is 0 red flashing: overload of sensor supply or speed signal over or external auxiliary voltage U _{AUX} missing
LED ERR		Motor fault: 2 LED yellow
LED PWR		AS-Interface voltage; green LED green: voltage OK green flashing: address 0 or sensor supply overload or specifical overload or external auxiliary voltage U _{AUX} missing
LED AUX		ext. auxiliary voltage U _{AUX} ; dual LED green/red green: voltage OK red: reverse voltage
LED IN		switching state (input); 2 LED yellow
LED FUSE		Motor power supply; 2 green LEDs
LED DIR		Motor rotation direction; yellow LED
LED MOT		Motor active; 2 yellow LEDs
Electrical specifications		
Auxiliary voltage (output)	U_{AUX}	18 30 VDC PELV
Rated operating voltage	U _e	26.5 31.6 V from AS-Interface
Rated operating current	l _e	≤ 35 mA
nput		
Number/Type		2 Inputs for 3-wire sensors (PNP), DC
Supply		from external auxiliary voltage U _{AUX}
Current loading capacity		500 mA, overload and short-circuit protected
Input current		≤ 8 mA (limited internally)
Switching point		according to DIN EN 61131-2 0 (undamped) ≤ 0.5 mA 1 (damped) ≥ 2.0 mA
Signal delay		< 1 ms (input/AS-Interface)
Input filter		2 ms
Output		
Number/Type		2 outputs for DC roller motors (MOT1, MOT2)
Supply		from external auxiliary voltage U _{AUX}
Current		max. 5 A per motor fuse . $I^2t = 53.7 A^2s$
Overload protection		1.4 13 V at no-load
Velocity signal	U _S	R_i = 5.6 kΩ, R_{LOAD} ≥ 35 kΩ Control via parameter P2:0
Rotation direction signal	U _D	Off $/ \ge$ (U _{AUX} - 1.0 V) at no-load $R_i = 5.6$ kΩ, $R_{LOAD} \ge 5$ kΩ AS-Interface data bit D2 = 0: $U_D = Off$
Motor fault		Digital input NPN, U_0 = 3.3 V, R_i = 52 k Ω 0 (no error) \geq 40 μ A 1 (error) \leq 30 μ A
Directive conformity		
Electromagnetic compatibility		EN 00000 0:0040
Directive 2014/30/EU		EN 62026-2:2013
Standard conformity		EN 00500 0000
Degree of protection		EN 60529:2000
Fieldbus standard		EN 62026-2:2013
Input		EN 61131-2:2007
Emitted interference		EN 61000-6-4:2007
AS-Interface		EN 62026-2:2013
		EN 61000-6-2:2005, EN 61326-1:2006, EN 62026-2:2013
Noise immunity		
Noise immunity Programming instructions		C 7 A F
Noise immunity Programming instructions Profile		S-7.A.E
Noise immunity Programming instructions Profile IO code		7
Noise immunity Programming instructions Profile IO code ID code		7 A
Noise immunity Programming instructions Profile IO code ID code ID1 code		7 A 6
Noise immunity Programming instructions Profile IO code ID code ID1 code ID2 code	00)	7 A 6 E
Noise immunity Programming instructions Profile IO code ID code ID1 code ID2 code ID2 code Data bits (function via AS-Interface)	ce)	7 A 6 E input output
Noise immunity Programming instructions Profile IO code ID code ID1 code ID2 code ID2 code Data bits (function via AS-Interface)	ce)	7 A 6 E input output MOT1 fault MOT1 operation
Noise immunity Programming instructions Profile IO code ID code ID1 code ID2 code ID2 code Data bits (function via AS-Interfate) D0 D1	ce)	7 A 6 E input output MOT1 fault MOT1 operation MOT2 fault MOT2 operation
Noise immunity Programming instructions Profile IO code ID code ID1 code ID2 code Data bits (function via AS-Interfation) D1 D2	ce)	7 A 6 E input output MOT1 fault MOT1 operation MOT2 fault MOT2 operation IN1 MOT1/MOT2 rotation direction
Noise immunity Programming instructions Profile IO code ID code ID1 code ID2 code Data bits (function via AS-Interface) D1 D2 D3	ce)	7 A 6 E input output MOT1 fault MOT1 operation MOT2 fault MOT2 operation
Noise immunity Programming instructions Profile IO code ID code ID1 code ID2 code Data bits (function via AS-Interfation) D1 D2	ce)	7 A 6 E input output MOT1 fault MOT1 operation MOT2 fault MOT2 operation IN1 MOT1/MOT2 rotation direction

Function

The AS-Interface connecting module is a field module with two sensor inputs and two electronic outputs for controlling DC roller motors of the type Interroll EC310 and Rulmeca BL3 or compatible.

The compact housing can be installed directly in support profiles or conduits.

The connection to the AS-Interface network and power supply is made using the AS-Interface flat cable and insulation-piercing technology. The pivoted flat cable guide is secured using a snap fit. No tools are required. The sensor inputs and motor outputs are connected via cable outputs with M8 round plug connectors (inputs 4-pole female cordset with knurled thumb screw, outputs 5-pole snap-on female cordset). Power for the inputs and motors is provided by the external auxiliary voltage UAUX.

The current switching state of the sensor inputs is indicated by the IN LEDs. The FUSE LEDs show that the power supply is applied to both motors. The MOT LEDs indicate when the motors are in operation (stop/operation). The DIR LED indicates the status of the rotation signal. The activation of the fault signal by a motor is displayed with the ERR LEDs.

The motors can be switched on and off individually by means of AS-Interface databits D0 and D1. D2 controls the rotation signal. The AS-Interface parameters P0 ... P2 select the voltage for the speed signal. The rotation and speed apply to both motors.

A start/stop ramp can be set for the speed signal for the controlled acceleration and stopping of the motors. The ramp duration can be selected from eight default values and can be configured over a defined sequence of data and parameters. The ramp selected in this way is saved permanently and is activated automatically after each power-on. The number of the ramp is displayed by a short flash of the ERR2, IN1, and IN2 LEDS in binary code. If the ramp number is set as 0 (no ramp), the six LEDs MOT1 to IN2 flash to show this.

The ramp is not effective if the rotation signal is switched while the motor is running. In other words, the reversal of rotation direction occurs immediately.

Note:

The communication monitor of the module deactivates the outputs if there is no communictaion between the AS-Interface and the module for more than 40 ms.

The IN1 and IN2 inputs suppress impulses of less than than 2 ms.

A signal indicating an overload of the input supply , an overload of the speed signal, or the absence of the external auxiliary voltage is also transmitted to the AS-Interface master via the "peripheral fault" function. Communication via the AS-Interface continues.

Accessories

VBP-HH1-V3.0-KIT

AS-Interface Handheld with accessory

VAZ-PK/G20-1M-V1-G

Adapter cable G20 module/hand-held programming device

VAZ-G20-MH

Mounting aid

Mechanical specifications

Degree of protection	IP54 according to EN 60529
Connection	AS-Interface, AUX: Insulation piercing technology Yellow flat cable/black flat cable Inputs/outputs: M8 round plug connector in accordance with EN 61076-2-104 Inputs: LF004-GS1-A (4-pin, bushing contacts, screw lock, A-coded) Matching connector: LM004-Gx1-A or similar Outputs: NF005-SS1-B (5-pin, bushing contacts, snap lock, B-coded). Matching connector: NM005-Sx1-B or similar
Mass	220 g
Mounting	2 clips with Ø 8 mm drill hole
Cable length	1 m
Note	The flat cable routing is designed for 100 actuation cycles

Programming information

Parameter bit (programmable via AS-Interface)

Parameter bit (programmable via AS-Interface)					
P2	P1	P0	D0/D1	Speed signal U _S	
х	х	х	0	< 1.5 V	
0	0	0	1	3.96 V (3.92 4.00 V)	
0	0	1	1	4.78 V (4.73 4.83 V)	
0	1	0	1	5.61 V (5.55 5.67 V)	
0	1	1	1	6.44 V (6.38 6.50 V)	
1	0	0	1	8.50 V (8.42 8.59 V)	
1	0	1	1	9.63 V (9.53 9.73 V)	
1	1	0	1	10.00 V (9.90 10.10 V)	
1	1	1	1	7.26 V (7.19 7.33 V); basic setting.	

Start/stop ramp

Eight ramps configurable by AS-Interface parameter/data sequence.

Incline:

Constant, unaffected by final speed.

The ramp duration defines the time from stopping to maximum speed ($U_S = 10V$) or from max speed to stopping. If the final speed is low, the ramp duration is correspondingly shorter.

Display:

Current ramp nos. 1...7 in binary form through the flashing of the ERR2 (MSB), IN1, and IN2 (LSB) LEDs after power on. In the case of ramp number 0 (no ramp), the 6 MOT1 ... IN2 LEDs flash.

Start/stop ramp	
Ramp number	Ramp duration (stop -> V _{max} or V _{max} -> stop)
0	No ramp (basic setting)
1	50 ms
2	100 ms
3	200 ms
4	300 ms
5	500 ms
6	1000 ms
7	1500 ms

Ramp configuration

permanent

Time frame:

10 s after setting D-OUT=4

Off-delay time:

Data/parameters: 10 ms per step

Display:

Configuration mode activated: 6 MOT1 ... IN2 LEDs flash

Step	P2:0	D3:0-OUT	D3:0-IN	Comment
1	3	4	Х	
2	1	4	X	
3	6	4	х	
4	3	4	X	
5	1	4	х	
6	6	4	С	Configuration mode activated
7	6	Ramp number	С	Ramp number 0 7 (see above)
8	4	Ramp number	Α	Ramp number stored permanently
9	7	0	х	Normal mode

Troubleshooting:

If an error occurs in the defined sequence of parameter or data values during steps 1 to 6, then the module remains in normal mode.

If an error occurs in steps 7 or 8, the module outputs the value D-IN = E and waits until P = 7 and D-OUT = 0 are set before returning to normal mode.

If P=7 and D-OUT = 0 are already set in step 7 or 8, the switch to normal mode takes place immediately without D-IN = E being output. The stored ramp is not changed.

The stored ramp is not shange.