

# Manual AP20 Counter



- 8 Digit display in DIN-enclosure 96 X 48 mm
- Supply voltage 10 – 35V DC
- All in- and outputs optically isolated
- Input for incremental encoders
- RS232
- 2 Digital inputs and 4 digital outputs
- 12 Programmable cams / 4 outputs
- 24 Programmable nominal values
- 12 Programmable Cams over 4 outputs (cycle time 250µS)
- Programmable analog output (16 bit) (with teach function)
- All connectors removable

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## 1 Introduction

### 1.1 General

With the microcontroller based AP20 it is possible to connect the following encoder types:

- Incremental with quadrature (two 90°) signals
- Incremental with pulssignal and directionsignal

It is standard equipped with 2 digital inputs and 4 digital outputs, all free programmable. The AP20 features a RS232 communication port and a analog output.

With the 12 programmable cams several functions can be realized like limit detection.

Another feature of the AP20 is the memory for the nominal values. The 24 programmable values can be used to determine the positions of the cams.

The microcontroller reads the actual sensor value and calculates the display-value and the actual velocity. A programmable power failure protection makes sure that the actual value is stored in an EEPROM. The AP20 is configurable for numerous applications by adjusting its parameters.

The AP20 can be programmed with the DST2 PC-based software.

## 1.2 Important information

- ✓ The AP20 is a high-tech electronic product. To ensure safety and a correct functioning of the product it is important that only qualified specialists will install and operate the AP20.
- ✓ If through a failure or fault of the AP20 an endangering of persons or damage to plant is possible, this must be prevented using additional safety measures. These must remain operational in all possible modes of the AP20.
- ✓ Necessary repairs to the AP20 are only to be carried out by the manufacturer.

## 1.3 EMC

To ensure the best possible electromagnetic compatibility, it is recommended to pay attention to shielding and grounding the AP20:

- ✓ Shielding on both sides and with the largest possible contact area.
- ✓ Keep wiring as short as possible.
- ✓ Earth-connections should be short and with the highest possible wiring-diameter.
- ✓ Signal-cables and supply-cables must be separated.
- ✓ The EMC-bracket type EMC-B02 should be used.

## 1.4 Definitions

### 1.4.1 Display units AWE

The display units, referred to as AWE, is the value shown on the display without regarding the decimal point. The decimal point is only used for the comfort of the operator, but has no functional meaning.  
(display = 347.4 >> AWE = 3474)

### 1.4.2 Parameter number

A parameter number is always shown in the format P[xxx]. It is possible that a parameter number appears in more than one menu.

## 1.4.3 Notation

Values can be displayed in different notations like binary or hexadecimal. The character behind the value shows in which notation the value is represented:

100D	<u>D</u> ecimal
238H	<u>H</u> exadecimal
244G	<u>G</u> ray
10010011B	<u>B</u> inary

*for example*  $220D = DCH = 11011100B$

## 1.4.4 Edges

L → H	: rising edge (low to high)
H → L	: falling edge (high to low)

## 2 Operation

### 2.1 Key functions



[P] key

- Cycle through monitoring displays
- Activate programming mode (in combination with other keys)



[+1] key

- View type number



[Cursor] key

- View software version
- View custom software version (in combination with the [Enter] key)



[Enter] key

- View status of inputs and outputs

## 2.2 Key functions in programming mode



[P] key

- one step back in menu
- discontinue programming mode
- discontinue changing nominal values/parameters (edit mode)
- LED is on when programming mode is active



[+1] key

- cycle through menu
- increase nominal value- / parameter number
- increase digit (in edit mode)



[Cursor] key

- activate edit mode
- move one digit to the left (in edit mode)



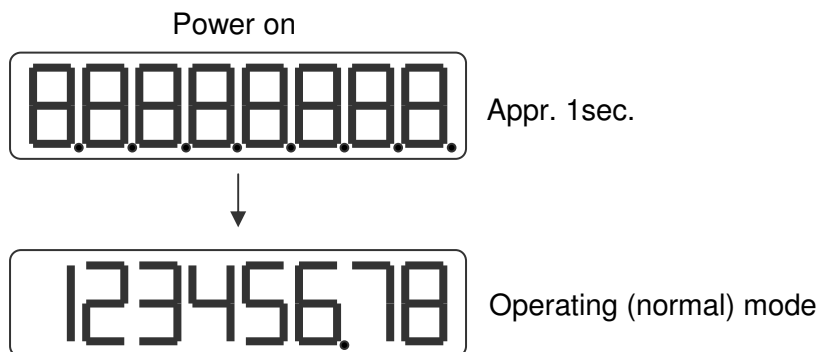
[Enter] key

- enter a submenu or parameter
- increase nominal value-/parameter number
- store a changed value
- clear value, hold down [Cursor] button (edit mode)



## 2.3 Display functions

### 2.3.1 Status functions

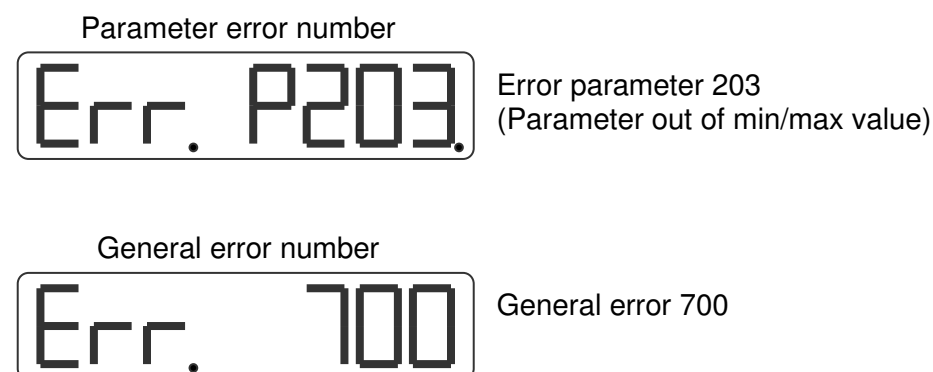


### 2.3.2 Error messages

There are two groups of errors:

- Parameter errors (error numbers 0...499, preceded by a “P”)
- General error (error numbers from 500 and up)

Example:



## 2.3.3 Survey of error messages

### Error no:

000...499 Parameter error is displayed as PXXX on the display.

700 = Reference value P[003]  $\geq$  Counting range P[004]

716 = Umin  $\geq$  Umax (analog output)

717 = Imin  $\geq$  Imax (analog output)

720 = Changelock nominal values active

721 = Changelock parameters active

732 = Function input-2 not valid (equal to input-1)

Error messages for cams (last 2 digits = cam number)

10xx

Counting range active

Length cam = 0 (if counting range is active)

No counting range active or source for cam is velocity

Length cam  $\leq$  0

11xx Length cam  $\leq$  Hysteresis

12xx Hysteresis too large or length cam too large ( $2 * \text{Hysteresis}$ ) + Length  $\geq$  Counting range

13xx cam begin and/or cam end outside counting range (incl. hysteresis)

### Error messages ASCII

er 1 = parity error

er 2 = frame error

er 3 = overflow error

er 4 = buffer overrun

er 5 = number invalid

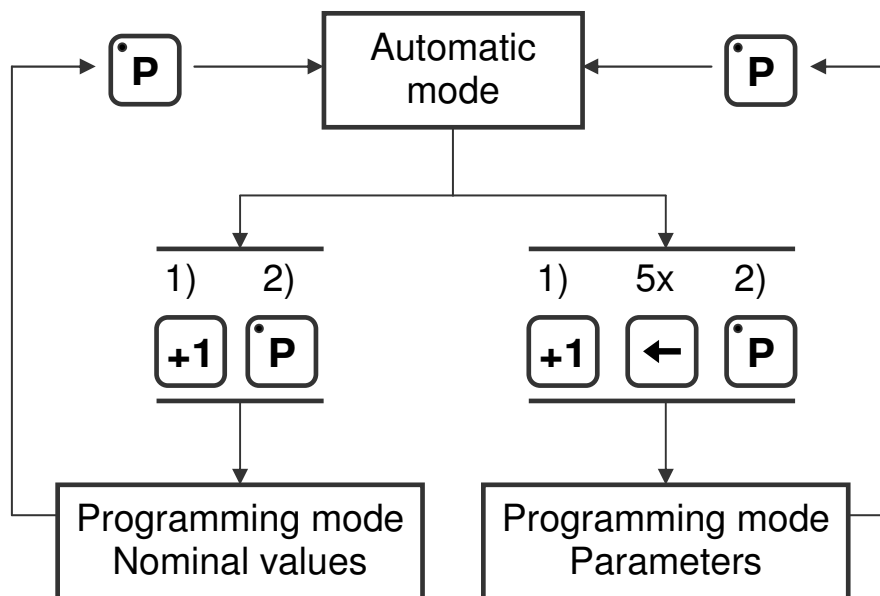
er 6 = data invalid (outside min/max value)

er 7 = programming mode parameters/nominal values active

## 3 Programming

There are three different modes of operation:

- Automatic mode
- Programming mode for nominal values
- Programming mode for parameters



- 1) hold  
2) press once

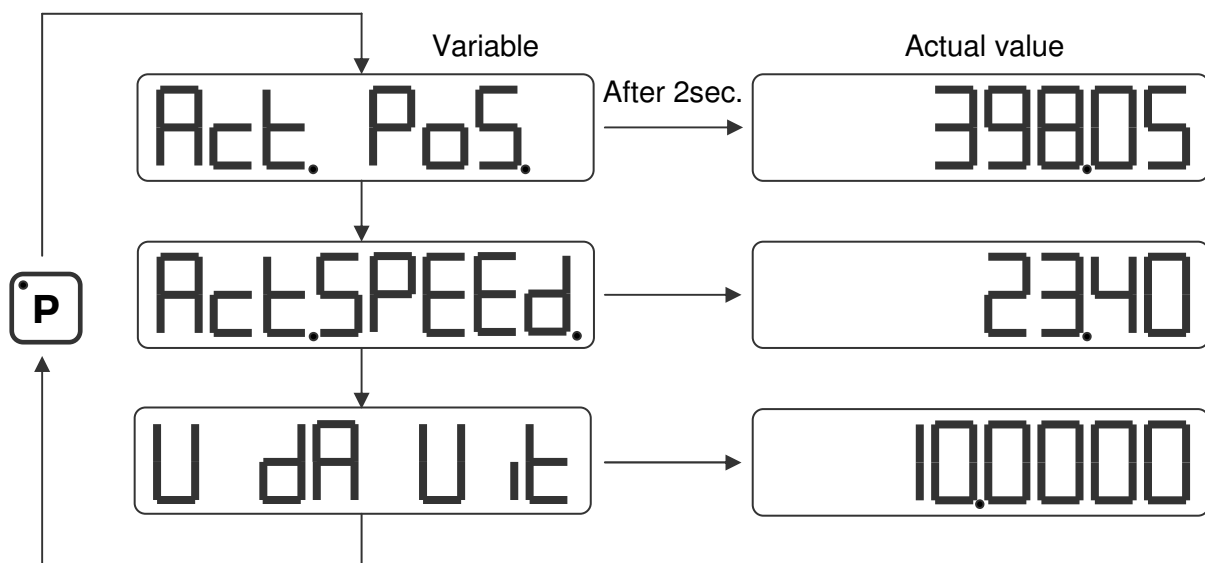
### 3.1 Automatic mode

In the automatic mode, depending on the type of sensor, the increments are counted or the absolute position is read and the result is shown on the display as the actual value. The velocity is calculated and can be visualized as well.

## 3.1.1 Monitor function

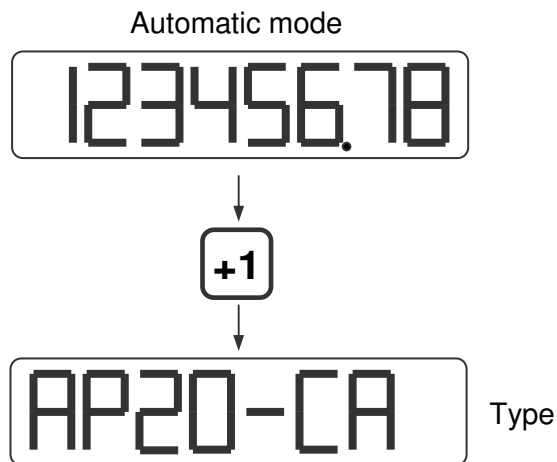
In automatic mode different variables can be displayed. By using the [P] key one can cycle through the different pages:

- Actual position
- Actual velocity
- Voltage or current of the DA (analog out)

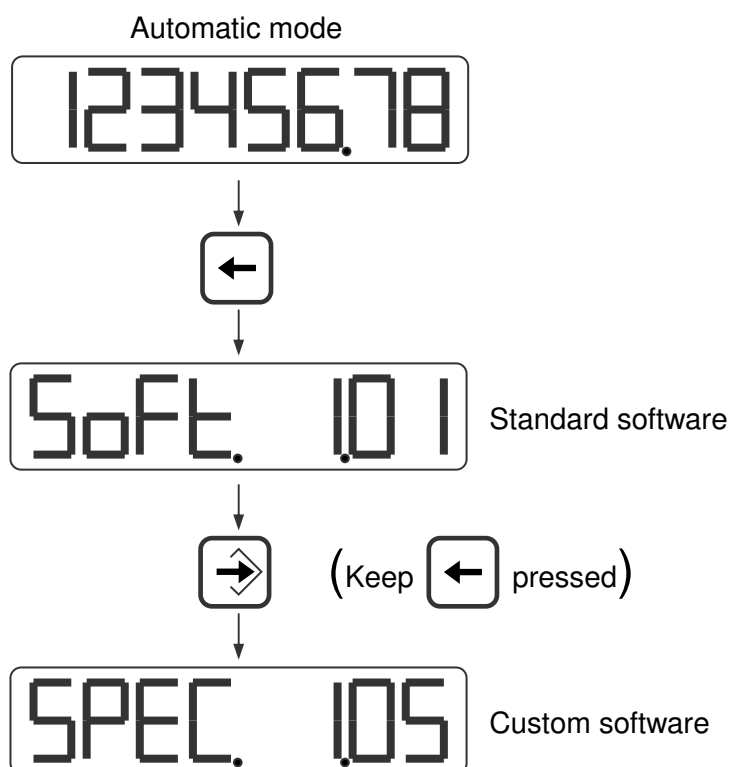


Parameter P[208] determines which option is visible after start-up.

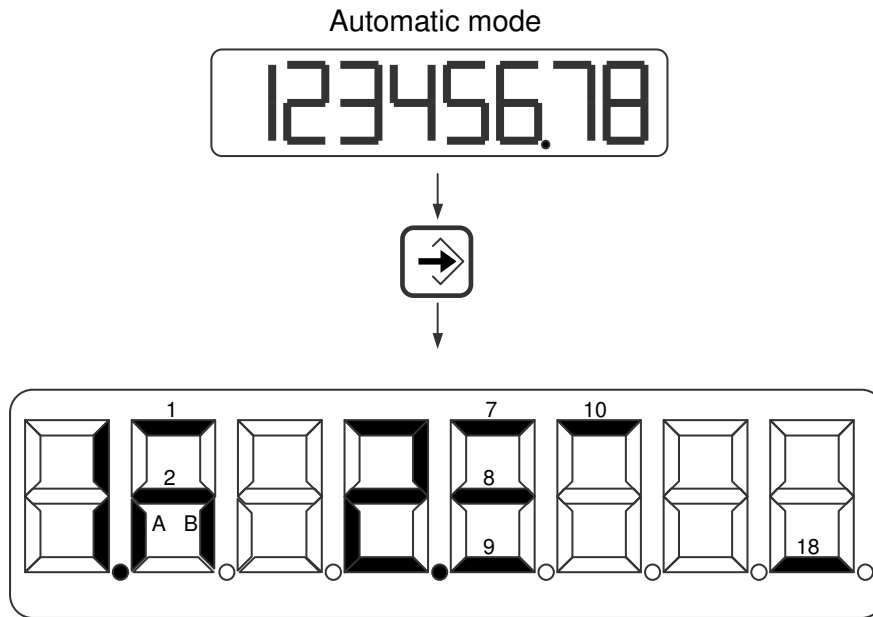
## 3.1.2 Displaying the type number



## 3.1.3 Displaying the software-version



## 3.1.4 Status in- and outputs



### Inputs

1 = input-1  
2 = input-2  
A = input K1  
B = input K2

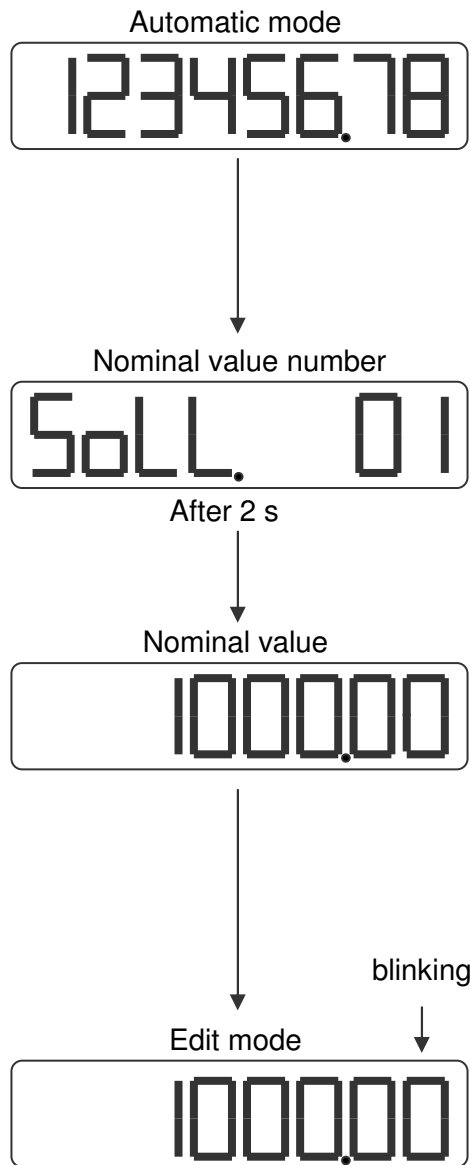
### Outputs

7 = output-1  
8 = output -2  
9 = output -3  
10 = output -4

### Outputs

18 = Cams active

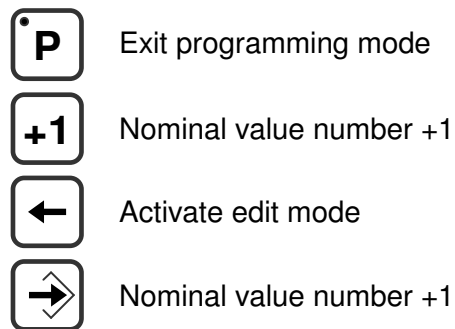
## 3.2 Changing nominal values



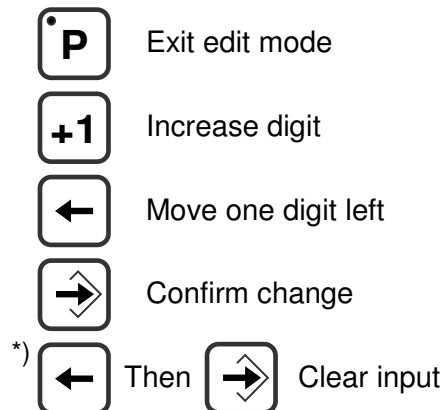
### Access to nominal values



### Select nominal values



### Changing values



\*) keep pressed

## 3.3 Changing parameters

### 3.3.1 Menus

The parameters are displayed in different menus and submenus:

```
1 ConFiG
2 ActuAL
3 SEriAL
4 InPut
5 OutPut
6 Cam
    6.1 CA1
    ... ..
    ... ..
    6.12 CA12
7 An out
    7.1 ConFG.
    7.2 dA-U
    7.3 dA-I
```

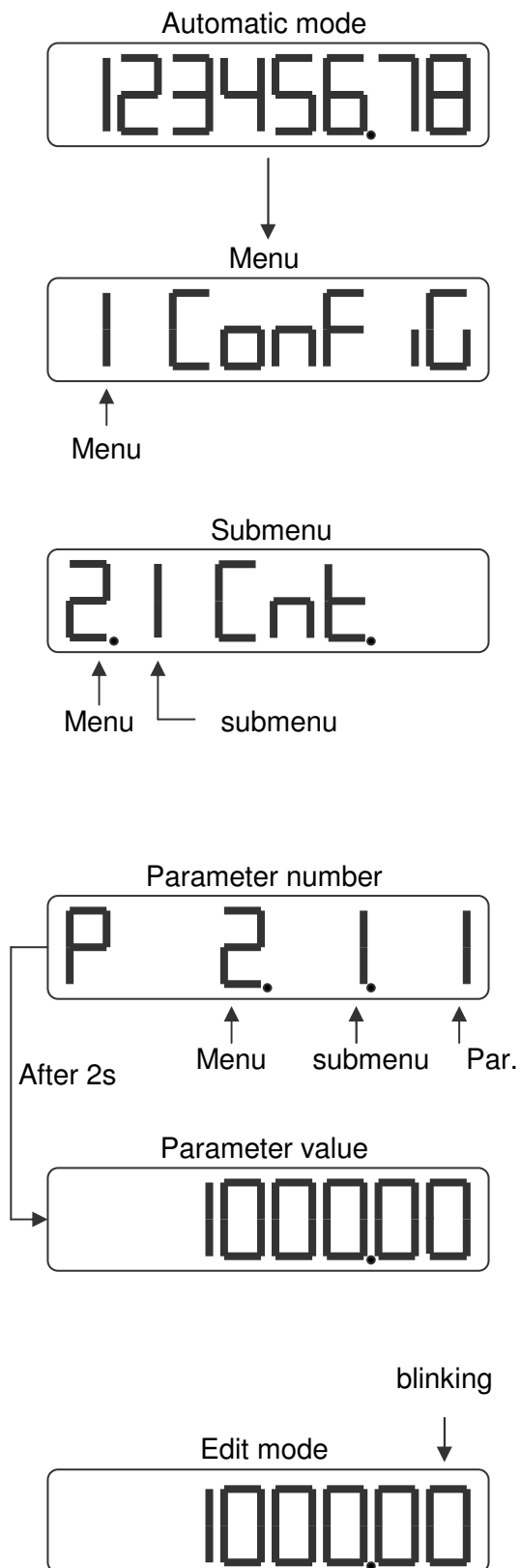
*Example:*

*PAr. 6.1.1 means*

*menu 6, submenu 1, parameter 1*

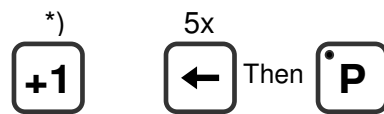


## 3.3.2 Input parameters

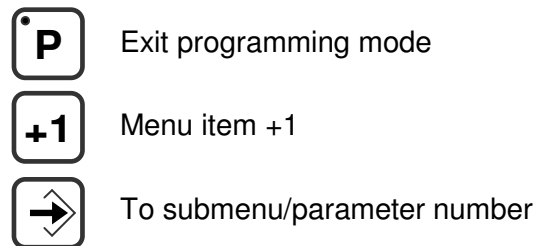


\*) keep pressed down

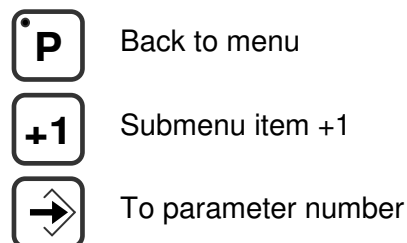
### Access parameters



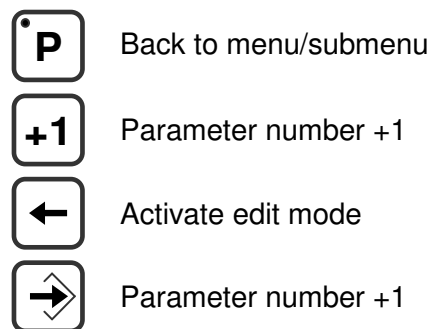
### Menu selection



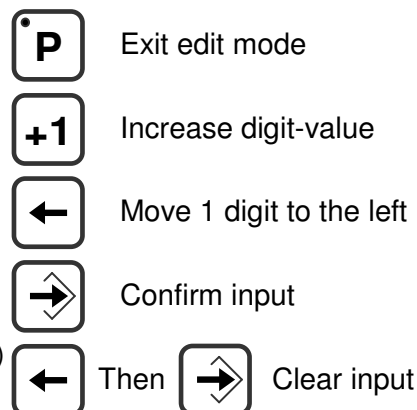
### Submenu selection



### Selecting parameters



### Changing parameters



## 4 Functions

### 4.1 Actual position

The actual position shown on the display.

$$\text{Actual position} = \text{Counter} \times \text{FL} \times \text{dir} \times \frac{\text{Mt}}{\text{Mn}}$$

FL	=	edgemultiplier	P[210]
Mt	=	multiplicator numerator	P[000]
Mn	=	multiplicator denominator	P[001]
dir	=	direction (x1 or x -1)	P[211]

### 4.2 Velocity measurement

The velocity measurement is always active and delivers the actual speed in AWE/s.

Two parameters are necessary to configure the measurement:

#### **P[088] = measuring time [AWE/s]**

The smaller the measurement time the more dynamic the velocity measurement will be. This time is also the refreshment-interval on the display.

#### **P[202] = integrator**

The number of cycles are programmed. The average velocity (unit =AWE/s) of the programmed cycles is calculated.

*Example:*

*Measurement time = 50ms, integrator = 10.*

*The actual velocity will be refreshed every 50 ms and is the average velocity during the last 10 measurements.*

## 4.3 Multiplier

By using the multiplier it is possible to convert the counter-value to display-units (AWE).

*Example:*

*Encoder with 90° shifted signal and 1024 increments/revolution will have 4096 edges/revolution. If the desired value in the display is 360,0 (= 3600 AWE), the multiplier will be  $3600/4096 = 0,87890625$ .*

*It is possible to program the exact values (3600 and 4096) instead of the fraction.*

*Multiplier (numerator)     $P[000] = 3600$*

*Multiplier (denominator)  $P[001] = 4096$*

*Through  $P[203]$  it is possible to adjust the decimal point.*

## 4.4 Power failure protection

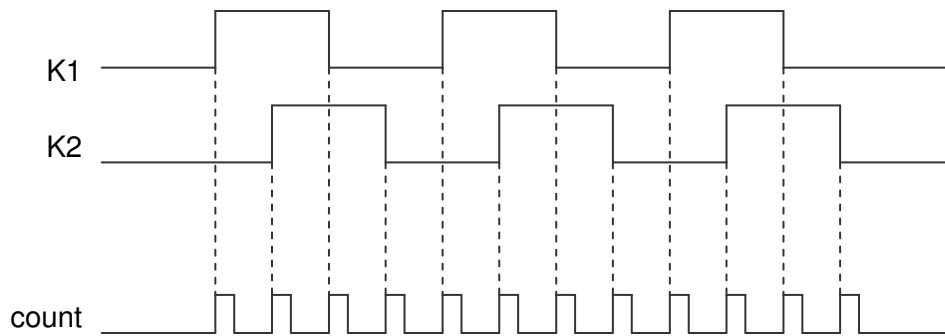
If  $P[206] = 1$  then the actual position of the AP20 will be stored in EEPROM when power is shut down. After power up this value will be restored. When the writing is finished the display shows the following.



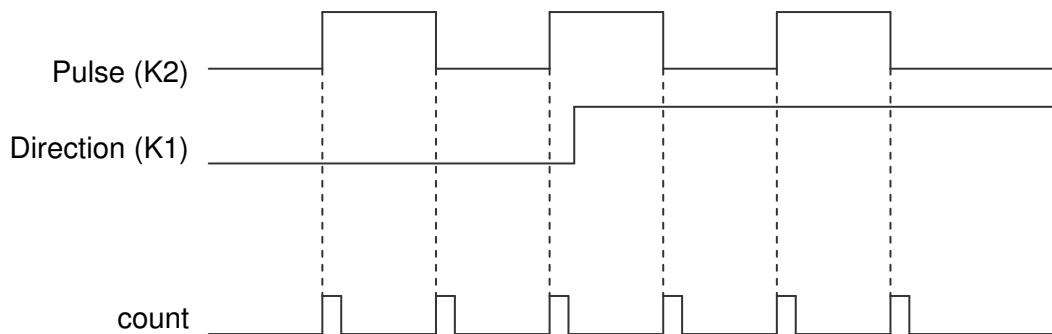
## 4.5 Edge multiplication (counter input)

There are two possibilities for the counter input:

**V-signal x4:** edge multiplication x4, 90° shifted encoder signals.



**S-signal x2:** edge multiplication x2, encoder signal with directional signal.



## 4.6 Preset

The preset function can be used in 3 ways:

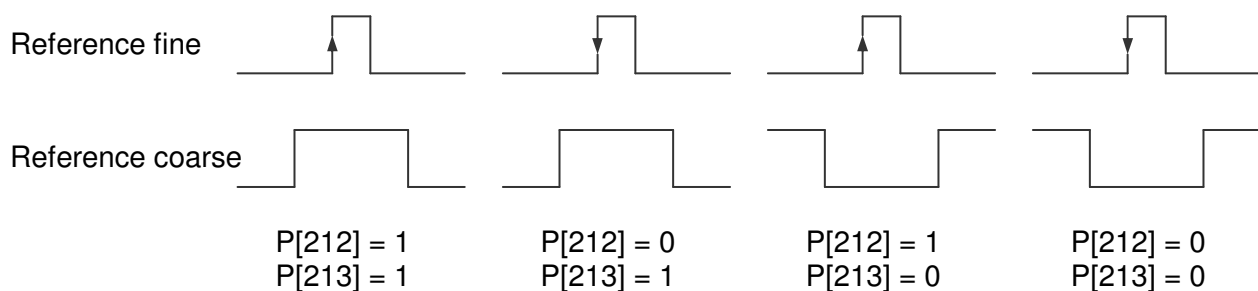
- Using inputs 1 or 2 (in combination with reference coarse)
- Using parameter service functions P[207]
- Using front keys

### 4.6.1 Preset using input 1 or 2

The function preset is used to set the actual value to a programmed value, stored in P[003].

The value will be set in case of an active edge from the reference fine signal (Input 1 or 2).

If reference coarse has been activated (P[213]  $\neq$  0) one of the inputs has to be programmed to "1 - Reference Coarse".



### 4.6.2 Preset using service parameter P[207]

When P[207] has the value 111 then the actual position is preset with the value of P[003] when exiting the programming mode. The parameter reference coarse P[213] and direction reference fine P[209] have no function. After executing this function parameter P[207] will have the value 0 again.

## 4.6.3 Preset using front keys

The function preset can be executed with the key combination [Enter] + [P]. Holding down the [Enter] key and push the [P] key one time. Then the actual position is preset with the value of P[003]. The parameter reference coarse P[213] and direction reference fine P[209] have no function.

This function is active when: P[212] = variant "3 front keys"

## 4.7 Counting range

The counting range used by the counter can be limited. The number of increments is programmed, ignoring the decimal point.

### Counting range P[004]

0 = function not active

1 ... counting range

*Example:*

*Incremental encoder, 90° shifted signals, 1000 pulses/rev. and 1,5 rev.  
= 360,0 degrees.*

*1000 pulses/rev. is equal to 4000 increments/rev. (edge multiplication x4).*

*3600 AWE  $\Leftrightarrow$  1,5 x 4000 = 6000 increments*

*Multiplicator (numerator) P[000] = 3600*

*Multiplicator (denominator) P[001] = 6000*

*Counting range P[004] = 6000 increments*

*At P[203] it is possible to program the use of a decimal point.*

Display will show:

→ 359,8 ... 359,9 ... 0,0 ... 0,1 ... 0,2 ←

## **4.8 ASCII protocol**

The serial port of the AP20 is able to work with an ASCII protocol.

Using the ASCII protocol, actual values can be read, parameters and nominal values can be stored and read, the status of the digital inputs and outputs can be monitored etc.

### **4.8.1 Overview functions**

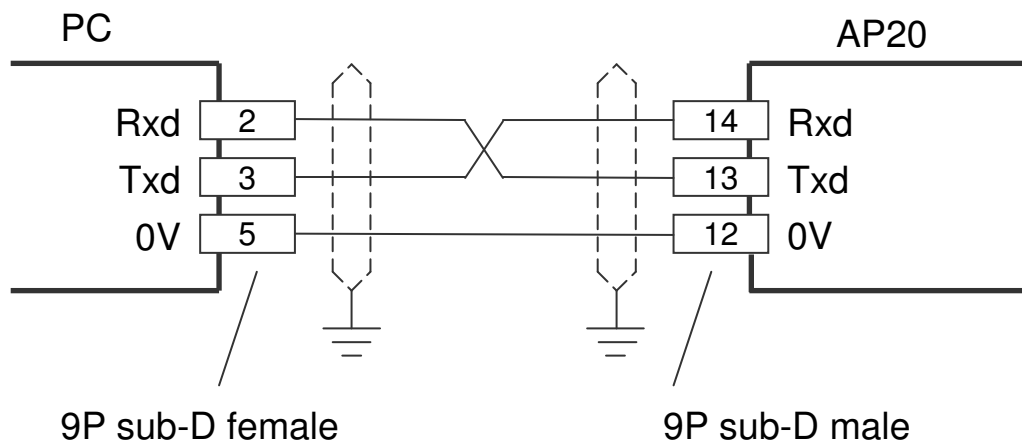
<b>sc</b>	<b>select AP20</b>
<b>r0</b>	<b>Read actual position (AWE)</b>
<b>r1</b>	<b>Read actual velocity (AWE/s)</b>
<b>r2</b>	<b>Read actual voltage analog output (0,1mV units)</b>
<b>r3</b>	<b>Read actual current analog output (0,1 mA units)</b>
<b>ri</b>	<b>Read status inputs</b>
<b>ru</b>	<b>Read status outputs</b>
<b>rk</b>	<b>Read status input K1 en K2</b>
<b>wu</b>	<b>Write outputs</b>
<b>rp</b>	<b>Read parameter</b>
<b>wp</b>	<b>Write parameter (Only EEPROM)</b>
<b>rs</b>	<b>Read nominal value</b>
<b>ws</b>	<b>Write nominal value (RAM + EEPROM)</b>
<b>rx</b>	<b>Read software version</b>
<b>rt</b>	<b>Read type number</b>
<b>rh</b>	<b>Read hardware version</b>
<b>rf</b>	<b>Read error number</b>
<b>rn</b>	<b>Read status bits</b>
<b>bp</b>	<b>Load and activate</b>

## 4.8.2 General

Through the ASCII protocol it is possible to communicate with the AP20.

Send: Data from PC, PLC → AP20

Receive: Data from AP20 → PC, PLC



### Send structure:

Functioncode (space) [argument 1](space)[argument 2] <CR>

### Receive structure:

Functioncode (space) [argument1](space)[argument 2] <CR> <LF>

Functioncode (space) [argument1] [argument 2].

Argument 1 and 2 are depending on the function and are separated by a space.

### *Example:*

**wp 20 250** (write value 250 to parameter 20)



### **4.8.3 Functions**

#### **sc Select AP20**

send: **sc xx**  
receive: **sc xx**  
transmitting parameter: Unit Id number

The AP20 with the unit Id number is selected, all consecutive commands are relevant for this unit.

An AP20 with unit Id number 0 will always respond.

#### **r0 Read actual position (AWE)**

send: **r0**  
receive: **r0 xxxxxxxx**  
transmitting parameter: none

#### **r1 Read actual velocity (AWE/s)**

send: **r1**  
receive: **r1 xxxxxxxx**  
transmitting parameter: none

#### **r2 Read actual voltage analog output (0,1mV units)**

send: **r2**  
receive: **r2 xxxxxxxx**  
transmitting parameter: none

#### **r3 Read actual current analog output (0,1 mA units)**

send: **r3**  
receive: **r3 xxxxxxxx**  
transmitting parameter: none

## **ri Read status inputs**

send: **ri**  
receive: **ri xxx**  
transmitting parameter: none

B0 = input-1  
B1 = input-2  
B2 = 0  
B3 = 0  
B4 = 0  
B5 = 0  
B6 = 0  
B7 = 0

*Example: ri 03 gives the following answer:*  
*03 → 03H, 0000 0011 B*  
*input-1 = "1"*  
*input-2 = "1"*

## **ru Read status outputs**

send: **ru**  
receive: **ru xxx**  
transmitting parameter: none

B0 = output-1  
B1 = output-2  
B2 = output-3  
B3 = output-4

## **rk Read status input K1 and K2**

send: **rk**  
receive: **rk x**  
transmitting parameter: none

B0 = K1 or counting direction  
B1 = K2 or counting pulse

## **wu Write outputs**

(only valid for outputs with "ASCII protocol" selected)

send: **wu xxx**  
receive: **wu xxx**  
transmitting parameter: data for output

B0 = output-1  
B1 = output-2

*Example:*  
*Output-2 should be set to "1":*  
*00000010B = 02H = 02D*  
send: **wu 10**  
receive: **wu 10**

## **rp Read parameter**

send: **rp xxx**  
receive: **rp xxxxxxxx**  
transmitting parameter : parameter number

*Example reading parameter P[004]*  
send: **rp 4**  
answer: **rp 4 10000**

## **wp write parameter (only EEPROM)**

send: **wp xxx xxxxxxxx**  
receive: **wp xxx xxxxxxxx**  
transmitting parameter: parameter number and parameter value

*Example writing parameter P[004] with value 185000*  
send: **wp 4 185000**  
answer: **wp 4 185000**

Parameter will be stored to EEPROM but is not yet active.

## **rs Read nominal value**

send: **rs xx**  
receive: **rs xx xxxxxxxx**  
transmitting parameter: nominal value

*Example reading nominal value 22*

*send: rs 22*  
*answer: rs 22 72500*

## **ws Write nominal value (RAM + EEPROM)**

send: **ws xx xxxxxxxx**  
receive: **ws xx xxxxxxxx**  
transmitting parameter: nominal value number and nominal value

*Example writing nominal value 22 with value 195200*

*send: wp 22 195200*  
*answer: wp 22 195200*

## **rx Read software version**

send: **rx**  
receive: **rx SW Vxx.xx SSW xx.xx**  
transmitting parameter: none

SW = standard software version  
SSW = special software version

*Example:*

*send: rx*  
*answer: rx SW 4.02 SSW 1.00*

## **rt Read type number**

send: **rt**  
receive: **rt AP20-DA**  
transmitting parameter: none

*Example:*

*send: rt*  
*answer: rt AP20-DA*

## **rh Read hardware version**

send: **rh**  
receive: **rh HW x RV x**  
transmitting parameter: none

## **rf Read error number**

send: **rf**  
receive: **rf xxxx**  
transmitting parameter: none

When -1 returns no error is present.

*Example:*

*send: rf*  
*answer: rf 004 (parameter error)*  
*or*  
*answer: rf -1 (no error)*

## **rn Read status bits**

send: **rn**  
receive: **rn xxx**  
transmitting parameter: none

B0 = cams active (started)  
B1 = reference set

## **bp Load and activate**

send:	<b>bp</b>
receive:	<b>bp xxx</b>
transmitting parameter:	none

In case of an error the error number will be returned (-1 is no errors).

*Example:*    *answer:*    **bp -1**    (no errors)  
                              *answer:*    **bp 20**    (error parameter 20)

### **4.8.4 Error messages**

In case of an error the AP20 will send an error message followed by an error number.

#### overview error messages

**er 1** = parity error  
**er 2** = frame error  
**er 3** = overflow error  
**er 4** = buffer overrun  
**er 5** = number invalid  
**er 6** = data invalid (for example outside min/max range)  
**er 7** = programming mode parameters/nominal values still active  
**er 8** = function impossible

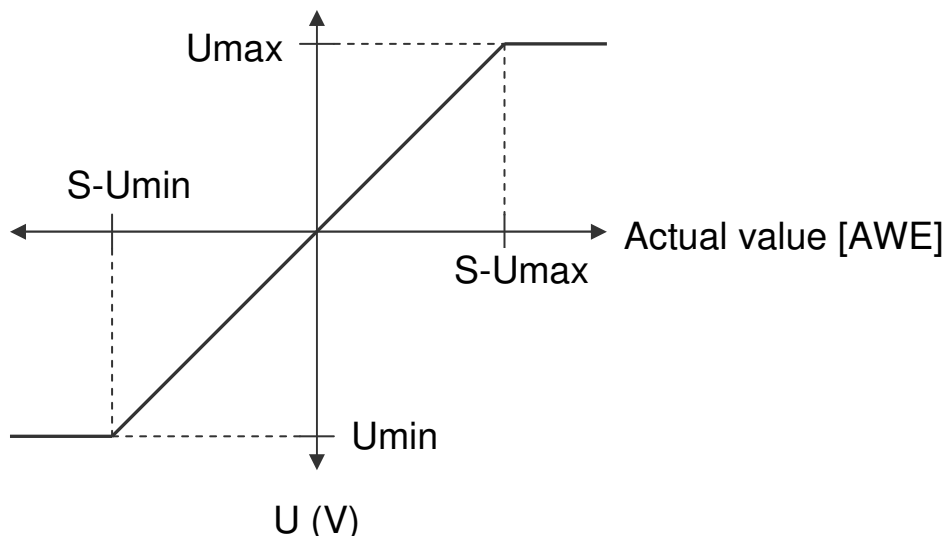
## 4.9 Analog output

The AP20 has an optional, galvanically isolated analog output. Using parameter P[231] it is possible to choose between a current output or a voltage output. The analog output can be used to give out the actual position or velocity (see parameter P[230]).

### 4.9.1 Voltage output

The voltage output has a resolution of 305  $\mu\text{V}$  and is programmable through P[080] ... P[083].

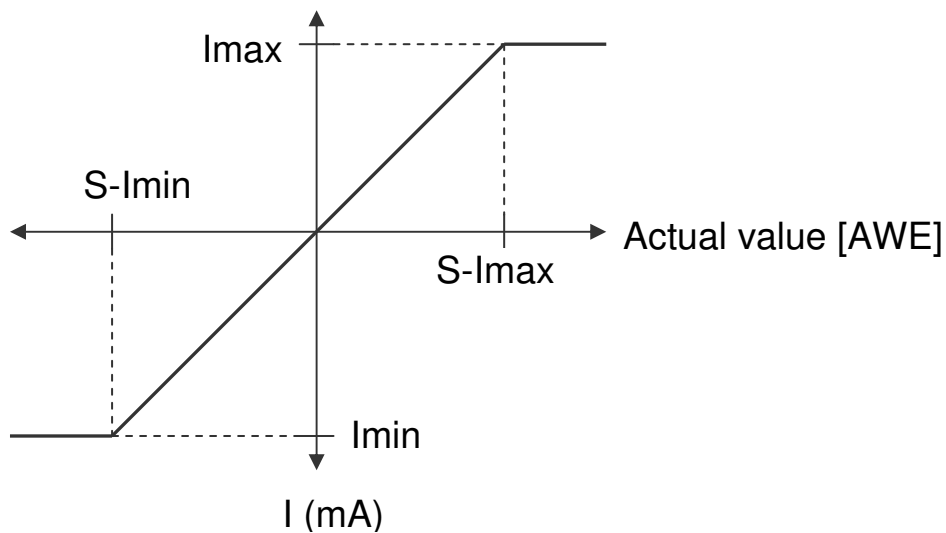
- P[080] =  $U_{\min}$  [V] (input in 0,0001V units)
- P[081] =  $U_{\max}$  [V] (input in 0,0001V units)
- P[082] = S- $U_{\min}$  [AWE] (actual value at  $U_{\min}$ )
- P[083] = S- $U_{\max}$  [AWE] (actual value at  $U_{\max}$ )



### 4.9.2 Current output

The current output has a resolution of 610  $\mu\text{A}$  and is programmable through P[084] ... P[087].

P[084] =  $I_{\min}$  [A] (input in 0,0001mA units)  
P[085] =  $I_{\max}$  [A] (input in 0,0001mA units)  
P[086] = S- $I_{\min}$  [AWE] (actual value at  $I_{\min}$ )  
P[087] = S- $I_{\max}$  [AWE] (actual value at  $I_{\max}$ )

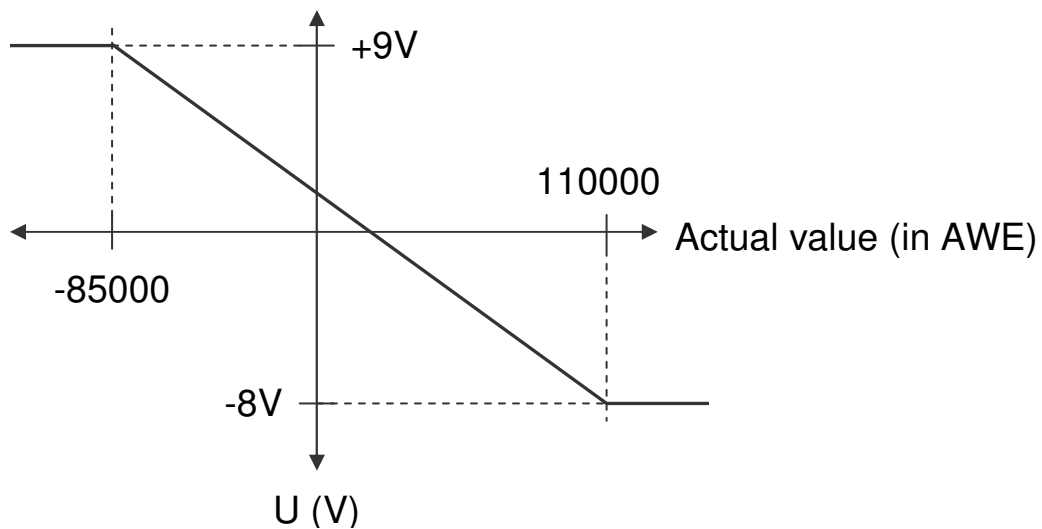




## 4.9.3 Example programming voltage output

- > 0,01 mm units
- > actual position at +9V should be -850,00 mm
- > actual position at -8V should be 1100,00 mm

$P[080] = U_{min} = -8,0000 [V]$   
 $P[081] = U_{max} = +9,0000 [V]$   
 $P[082] = S-U_{min} = 110000 [AWE]$   
 $P[083] = S-U_{max} = -85000 [AWE]$



## 4.10 Teach function analog output

The value for  $S_{min}$  and  $S_{max}$  can be set by an external input signal. For this function parameter  $P[234]$  and or  $P[235]$  can be set to variant "**1 Teach via input**". The function for the input 1...4 can be set to variant "**11 DAC Set  $S_{min}$** " or variant "**12 DAC Set  $S_{max}$** ".

On the positive edge of the input signal the teach function will be executed. The value of  $S_{min}$  or  $S_{max}$  will be stored with the actual position or the actual speed depending on parameter  $P[230]$ . The display will show "teach Lo" or "teach hi" for a short time.

## 4.11 Cams

### 4.11.1 General

The AP20 has a maximum of 12 programmable cams divided over a maximum of 4 outputs.

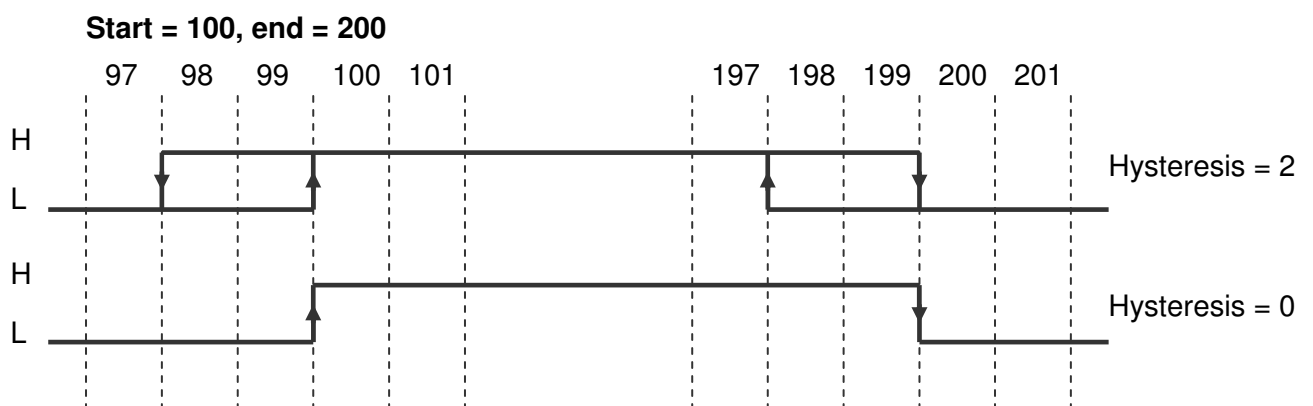
#### Programmable functions:

- Type
  1. Cam with start- and end-value
  2. Greater than or equal to limit value
  3. Smaller than or equal to limit value
- Source (actual position or actual velocity)
- Nominal value location number for start-, end-, or limit value
- Hysteresis
- Output for cam

Per cam one can choose whether to program the values directly into the parameters or to use a nominal value location number where the values are programmed.

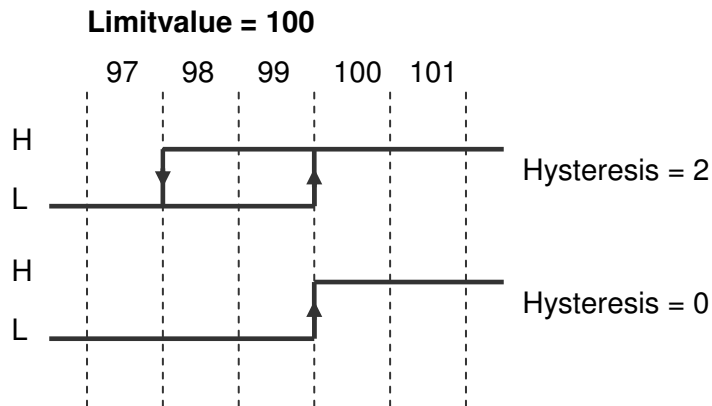
### 4.11.2 Cam with start- and end-value

Two values are programmed, a start value and an end-value.



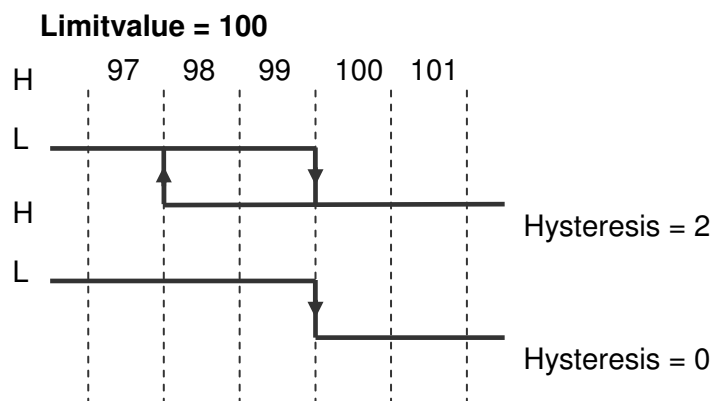
## 4.11.3 Greater than or equal to limit value

Only one limit value needs to be programmed.



## 4.11.4 Smaller than or equal to limit value

Only one limit value needs to be programmed.



### 4.11.5 *Start/stop cam*

The outputs for the cams can be enabled or disabled. If for one of the inputs 1..6 the function start/stop cams has been chosen.

#### Start/stop cams with one signal

Input-x = option "**5 start/stop cams**" (high = cams enabled)

#### Start/stop cams with double signal

Input-x = option "**6 start cams**" (rising edge = enable cams)

Input-x = option "**7 stop cams**" (rising edge = disable cams)

### 4.11.6 *Output "Cams active"*

On one of the outputs 1...4 the signal "cams active" can be generated by choosing option "**4 cams active**" (high = cams enabled).

## 5 Parameters

General lay-out:

PAR.	PAR Nr:	Possible values (bold is the standard value)
Basic description		
Description of possible values		

### 5.1 Menu 1 Config

PAR: 1.0.1	P[088]	0 ... <b>40</b> ... 2500
Measuring time velocity [AWE/s] (equal to refreshment time display)		
X.XXX (sec) input 0 .. 1.000s		

PAR: 1.0.2	P[202]	0 ... <b>10</b> ... 20
Integrator velocity		
Actual velocity is the average from the number of measurements		
0 = not active		
1...20 number of measurements		

PAR: 1.0.3	P[203]	<b>0</b> ... 6
Number of decimals		
X		

PAR: 1.0.4	P[204]	<b>0</b> ... 1
Store function		
0 = no function		
1 = display		

PAR: 1.0.5	P[205]	<b>0</b> ... 2
Store signal		
0 = high active		
1 = low active		

PAR: 1.0.6	P[206]	<b>0</b> ... 1
Power failure protection		
0 = not active		
1 = active		

PAR: 1.0.7	P[207]	0 ... 123
Service functions		
Only possible to activate through keyboard AP20		
Value is automatically set to 0 after executing the service function		
0 = not active		
123 = set default parameters		
111 = adjusting absolute sensors or preset function counter and freq.		

PAR: 1.0.8	P[208]	0 ... 1
Default monitor function		
Determines the default which is visible after start-up.		
0 = Actual position		
1 = Actual velocity		

## 5.2 Menu 2 Actual

PAR: 2.1.1	P[210]	0 ... 1
Signal type and edge multiplication		
"S-signal X2": K2 is counter and K1 is direction		
0 = V-signal X4		
1 = S-signal X2		

PAR: 2.1.2	P[211]	0 ... 1
Counting direction		
0 = no reverse		
1 = reverse		

PAR: 2.1.3	P[000]	0 ... 10000 ... 16777215
Multiplier numerator		
XXXXXXXXX		

PAR: 2.1.4	P[001]	0 ... 10000 ... 16777215
Multiplier denominator		
XXXXXXXXX		

PAR: 2.1.5	P[212]	0 ... 3
Reference fine		
0 = no function		
1 = rising edge (input 1 or 2)		
2 = falling edge (input 1 or 2)		
3 = front keys		

PAR: 2.1.6	P[213]	0 ... 2
Reference coarse		
0 = no function		
1 = high signal		
2 = low signal		

PAR: 2.1.7	P[209]	0 ... 2
Counting direction for setting reference value		
0 = independant from direction		
1 = when counting in positive direction		
2 = when counting in negative direction		

PAR: 2.1.8	P[003]	-9999999 ... <b>0</b> ... 99999999
Reference value 1		
-XXXXXXXX (AWE)		

PAR: 2.1.9	P[004]	<b>0</b> ... 99999999
Counting range (no function when Hold/Reset is active (P[200]))		
XXXXXXXX (AWE)		

## 5.3 Menu 4 Serial

PAR: 3.0.1	P[236]	<b>0</b> ... 31
Unit address		
XX		

PAR: 3.0.2	P[237]	0 ... <b>1</b> ... 4
Baudrate		
0 = 9600		
1 = 19200		
2 = 28800		
3 = 38400		
4 = 57600		

PAR: 3.0.3	P[238]	<b>0</b> ... 1
Number of stopbits		
0 = 1 Stopbit		
1 = 2 Stopbits		

PAR: 3.0.4	P[239]	0 ... <b>2</b>
Parity		
0 = none		
1 = odd		
2 = even		

PAR: 3.0.5	P[240]	0 ... <b>1</b>
Protocol		
0 = no function		
1 = ASCII		





## 5.4 Menu 5 Input

### INPUT-1

PAR: 4.0.1	P[249]	0 ... 12
Function input-1		
0 = no function		
1 = coarse		
2 = reference fine		
3 = store		
4 = error reset SSI (only AP21)		
5 = start/stop cams		
6 = start cams		
7 = stop cams		
8 = lock input nominal values		
9 = lock input parameters		
10 = lock input nominal values + parameters		
11 = DAC Set Smin		
12 = DAC Set Smax		

### INPUT-2

PAR: 4.0.2	P[250]	0 ... 12
Function input-2		
XX (see input-1)		

## 5.5 Menu 6 Output

### OUTPUT 1

PAR: 5.0.1	P[252]	0 ... 7
Function output-1		
0 = cam		
1 = cam inverted		
2 = SSI error (high = no error) only AP21		
3 = Start/Stop error (no magnet or time-out) only AP23		
4 = reference/adjustment set		
5 = cams active		
6 = ASCII protocol		
7 = Counting direction (high = downwards counting)		

### OUTPUT-2

PAR: 5.0.2	P[253]	0 ... 7
Function output-2		
XX (see output-1)		

### OUTPUT-3

PAR: 5.0.3	P[254]	0 ... 7
Function output-3		
XX (see output-1)		

### OUTPUT-4

PAR: 5.0.4	P[255]	0 ... 7
Function output-4		
XX (see output-1)		

## 5.6 Menu 6 Cam

### 5.6.1 Submenu 9.1 ... 9.12 CA1...12

CAM-1...12

PAR: 6.x.1	P[256]...P[267]	0 ... 3
Cam function		
0 = no function		
1 = range		
2 = actual position $\geq$ limit value		
3 = actual position $\leq$ limit value		

PAR: 6.x.2	P[280]...P[291]	0 ... 1
Source		
0 = actual position		
1 = actual velocity		

PAR: 6.x.3	P[304]...P[315]	0 ... 12
Source cam begin / limit value (limit value if cam function = 2 or 3)		
0 = parameters cam begin		
1...12 = Nominal value 1...12		

PAR: 6.x.4	P[292]...P[303]	0 ... 12
Source cam end		
0 = parameters cam end		
1...12 = Nominal value 1...12		

PAR: 6.x.5	P[007]...P[018]	-9999999 ... 1000 ... 99999999
Cam begin / limit value (limit value if cam function = 2 or 3)		
-XXXXXXX		

PAR: 6.x.6	P[031]...P[042]	-9999999 ... 2000 ... 99999999
Cam end		
-XXXXXXX		

PAR: 6.x.7	P[055]...P[066]	0 ... 999999
Hysteresis cam		
XXXXXX		

PAR: 6.x.8	P[268]...P[279]	0 ... 4
Assign cam to output		
0 = no output		
1...4 = output 1-4		

## 5.7 Menu 7 Analog output

### 5.7.1 Submenu 7.1 Config

PAR: 7.1.1	P[231]	0 ... 2
Selection DA output		
0 = inactive		
1 = voltage		
2 = current		

PAR: 7.1.2	P[230]	0 ... 1
Selection DA source		
0 = actual position		
1 = actual velocity		

### 5.7.2 Submenu 7.2 DA-U (voltage)

DA PAR 7.2.1...7.2.4 = 0: DA not active

PAR: 7.2.1	P[080]	-100000 ... 99999
Umin DA		
-XX.XXXX (V)		

PAR: 7.2.2	P[081]	-99999 ... 100000
Umax DA		
-XX.XXXX (V)		

PAR: 7.2.3	P[082]	-9999999... -100000 ... 99999999
S-Umin DA		
-XXXXXXXXX (AWE)		

PAR: 7.2.4	P[083]	-9999999 ... 100000 ... 99999999
S-Umax DA		
-XXXXXXXXX (AWE)		

PAR: 7.2.5	P[234]	<b>0 ... 1</b>
Source for Smin		
0 = parameter Smin		
1 = teach by input		

PAR: 7.2.6	P[235]	<b>0 ... 1</b>
Source for Smax		
0 = parameter Smax		
1 = teach by input		

## 5.7.3 Submenu 8.3 DA-I (current)

DA PAR 7.2.1...7.2.4 = 0: DA not active

PAR: 7.3.1	P[084]	<b>-200000 ... 199999</b>
Imin DA		
-XX.XXXX (mA)		

PAR: 7.3.2	P[085]	<b>-199999 ... 200000</b>
Imax DA		
-XX.XXXX (mA)		

PAR: 7.3.3	P[086]	<b>-9999999 ... -200000 ... 99999999</b>
S-Imin DA		
-XXXXXXXXX (AWE)		

PAR: 7.3.4	P[087]	<b>-9999999 ... 200000 ... 99999999</b>
S-Imax DA		
-XXXXXXXXX (AWE)		

PAR: 8.3.5	P[234]	<b>0 ... 1</b>
Source for Smin		
0 = parameter Smin		
1 = teach by input		

PAR: 7.3.6	P[235]	<b>0 ... 1</b>
Source for Smax		
0 = parameter Smax		
1 = teach by input		

## 5.8 Overview parameters

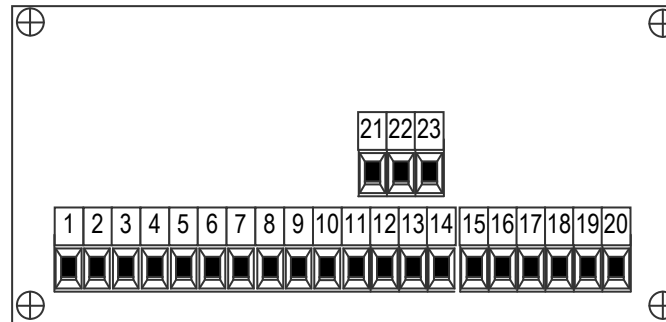
<u>No</u>	<u>Description</u>	<u>Menu</u>
[000]	= Multiplier numerator	2.1.3
[001]	= Multiplier denominator	2.1.4
[002]	= no function	
[003]	= Reference value	2.1.8
[004]	= Counting range	2.1.9
[005], [006]	= no function	
[007]...[018]	= Cam begin / limit value	6.1.5...6.12.5
[019]...[030]	= no function	
[031]...[042]	= Cam end	6.1.6...6.12.6
[043]...[054]	= no function	
[055]...[066]	= Hysteresis cam	6.1.7...6.12.7
[067]...[079]	= no function	
[080]	= Umin DA	7.2.1
[081]	= Umax DA	7.2.2
[082]	= S-Umin DA	7.2.3
[083]	= S-Umax DA	7.2.4
[084]	= Imin DA	7.3.1
[085]	= Imax DA	7.3.2
[086]	= S-Imin DA	7.3.3
[087]	= S-Imax DA	7.3.4
[088]	= Measuring time velocity	1.0.1
[089]...[201]	= no function	
[202]	= Integrator velocity	1.0.2
[203]	= Number of decimals	1.0.3
[204]	= Store function	1.0.4
[205]	= Store signal	1.0.5
[206]	= Power failure protection	1.0.6
[207]	= Service functions	1.0.7
[208]	= Default monitor function	1.0.8
[209]	= Counting direction reference fine	2.1.7
[210]	= Input type and edge multiplication	2.1.1
[211]	= Counting direction	2.1.2
[212]	= Reference fine (input 1 or 2)	2.1.5
[213]	= Reference coarse	2.1.6
[214]...[229]	= no function	
[230]	= Selection DA source	1.1.2
[231]	= Selection DA output	7.1.1
[232], [233]	= no function	
[234]	= Source for Smin DA	7.2.5/7.3.5
[235]	= Source for Smax DA	7.2.6/7.3.6

<b><u>No</u></b>	<b><u>Description</u></b>	<b><u>Menu</u></b>
[236]	= Unit adress	3.0.1
[237]	= Baudrate (RS232)	3.0.2
[238]	= Stopbits (RS232)	3.0.3
[239]	= Parity (RS232)	3.0.4
[240]	= Protocol (RS232)	3.0.5
[241]...[248]	= no function	
[249], [250]	= Function input 1...2	4.0.1/4.0.2
[251]	= no function	
[252]...[255]	= Function output1...4	5.0.1...5.0.4
[256]...[267]	= Camfunction	6.1.1...6.12.1
[268]...[279]	= assign cam to output	6.1.8...6.12.8
[280]...[291]	= Source cam	6.1.2...6.12.2
[292]...[393]	= Source for cam end	6.1.4...6.12.4
[304]...[315]	= Source for cam begin/limit value	6.1.3...6.12.3
[316]...[399]	= no function	



## 6 Connections

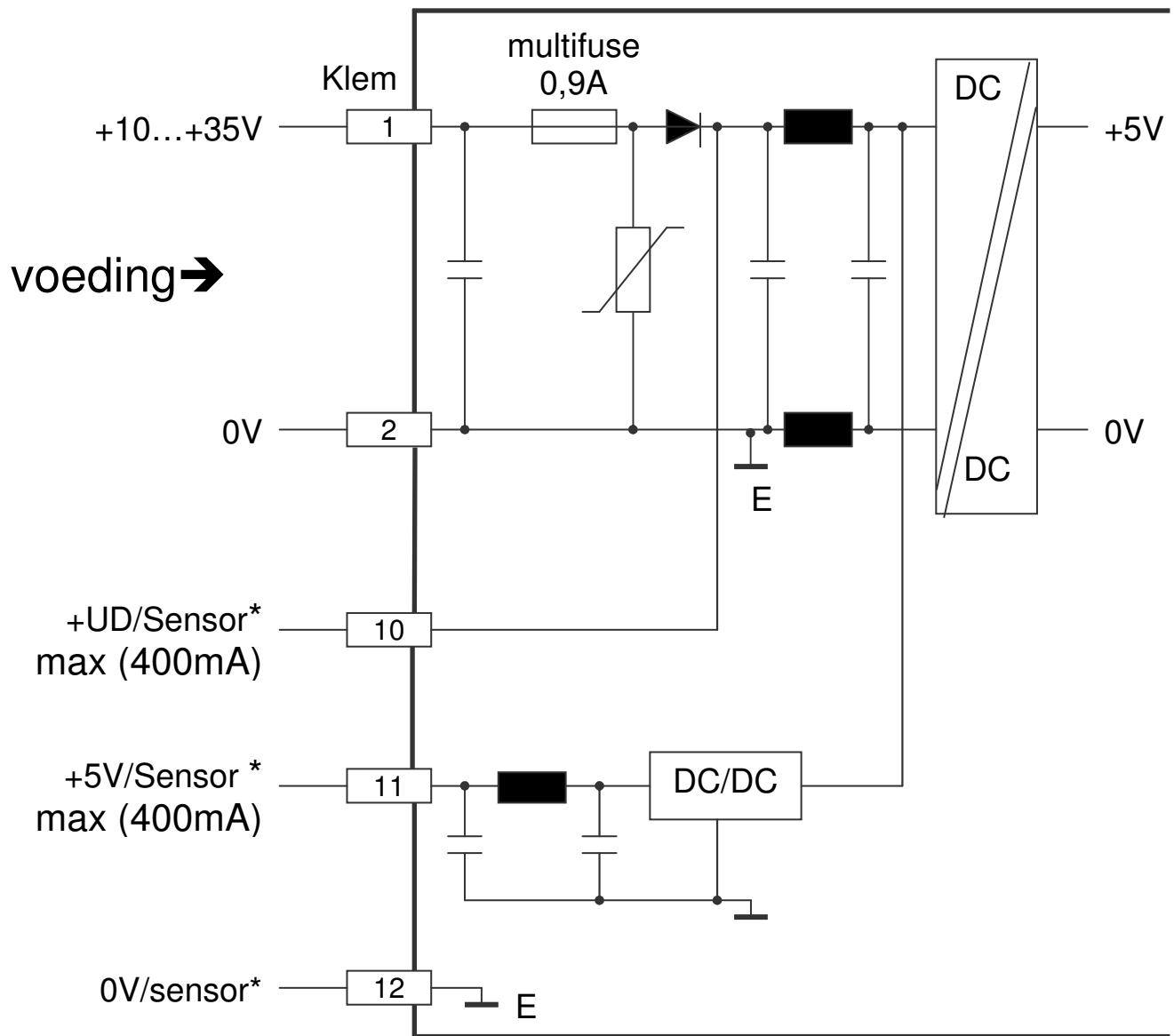
Connections on the rear



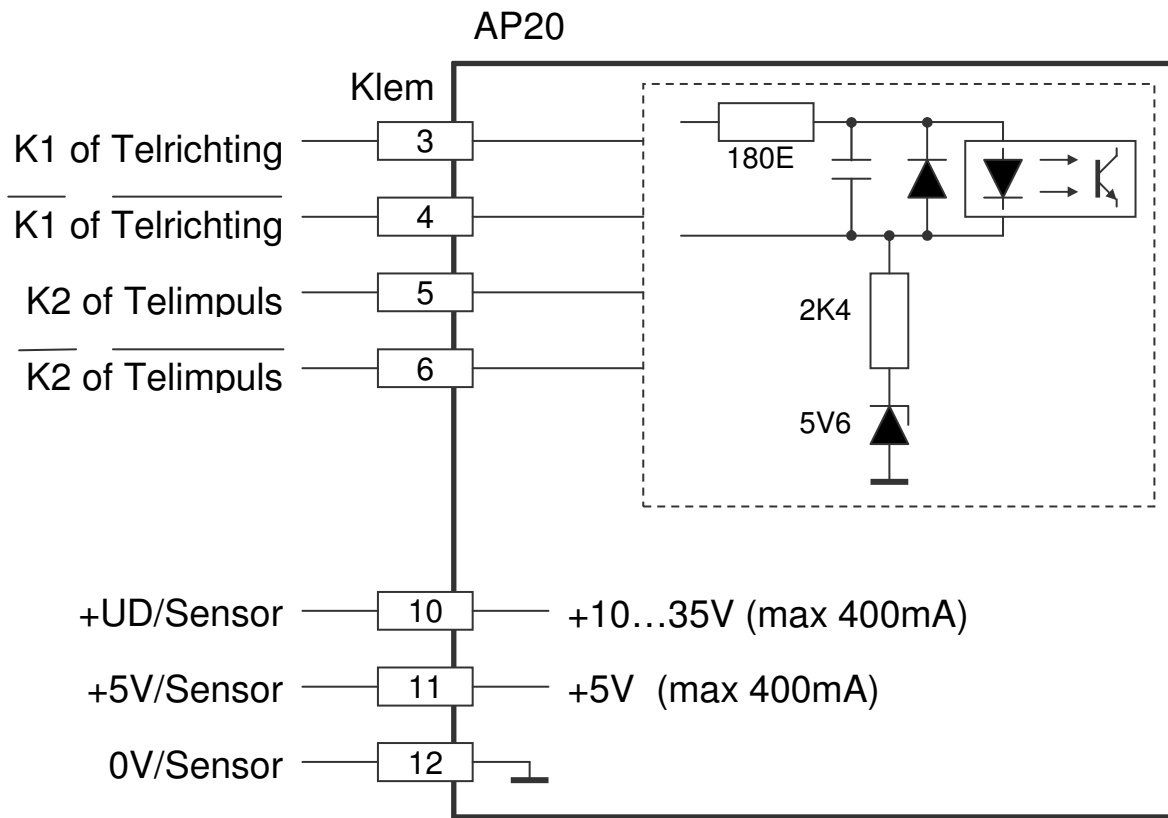
### 6.1 Overview clamp connections

1. +10...+35V supply
2. 0V supply
3. K1 or counting dir.
4. /K1 or counting dir.
5. K2 or counting pulse
6. /K2 or counting pulse
7. Input-1
8. Input-2
9. common for inputs (0V)
10. +10...35V DC supply output for sensor
11. +5V DC supply output for sensor
12. 0V for sensor
13. TxD
14. RxD
15. Output -1
16. Output -2
17. Output -3
18. Output -4
19. 0V for outputs
20. +U for outputs
  
21. 0V analog
22. U-out
23. I-out

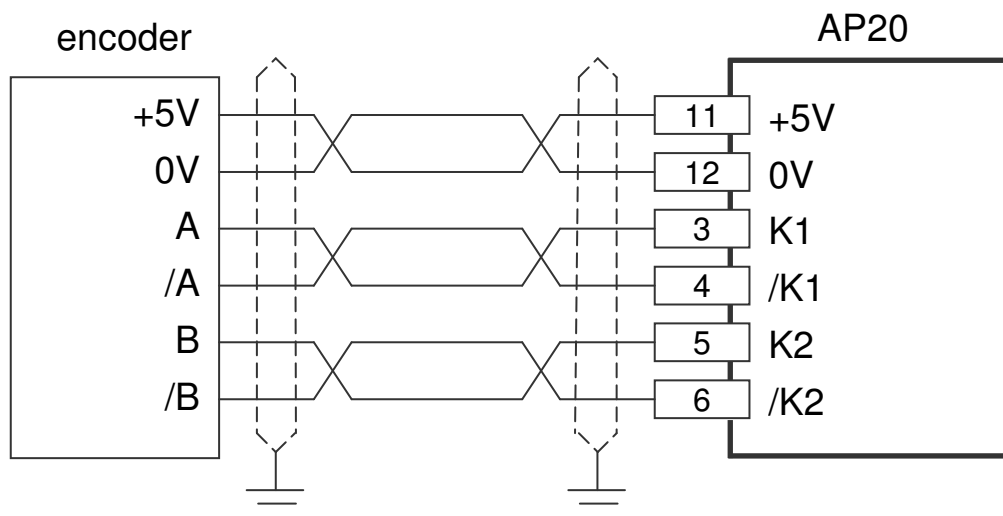
## 6.2 Supply



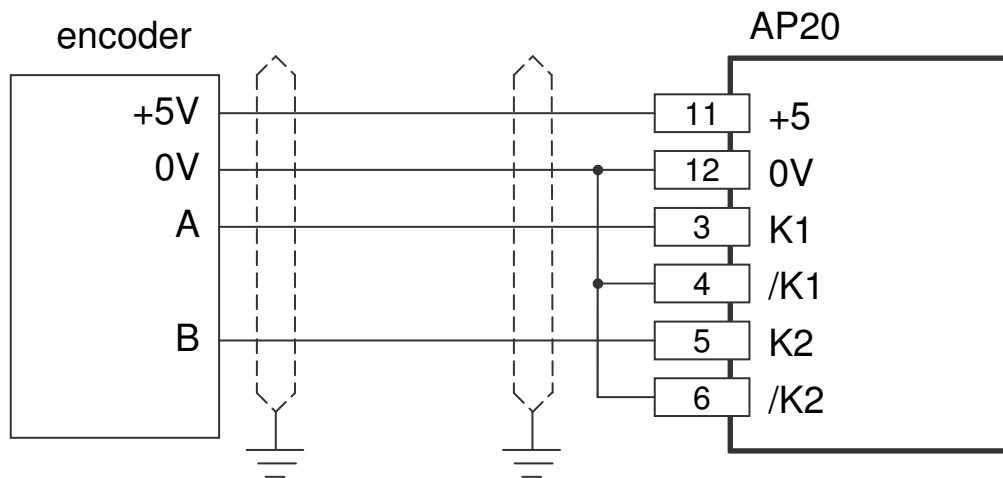
## 6.3 Counting input



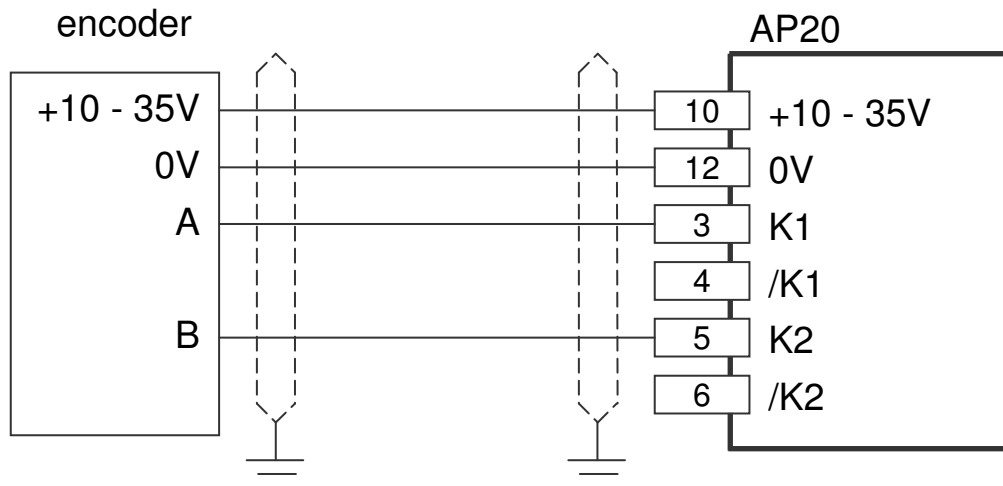
## 6.4 Encoder 5V with inverted signals



## 6.5 Encoder 5V without inverted signals



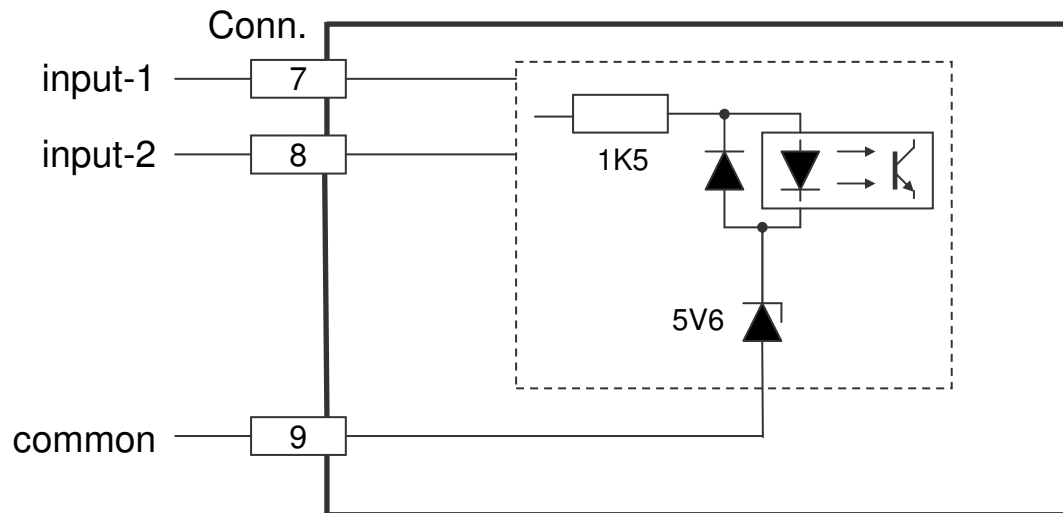
## 6.6 Encoder 10 – 30V



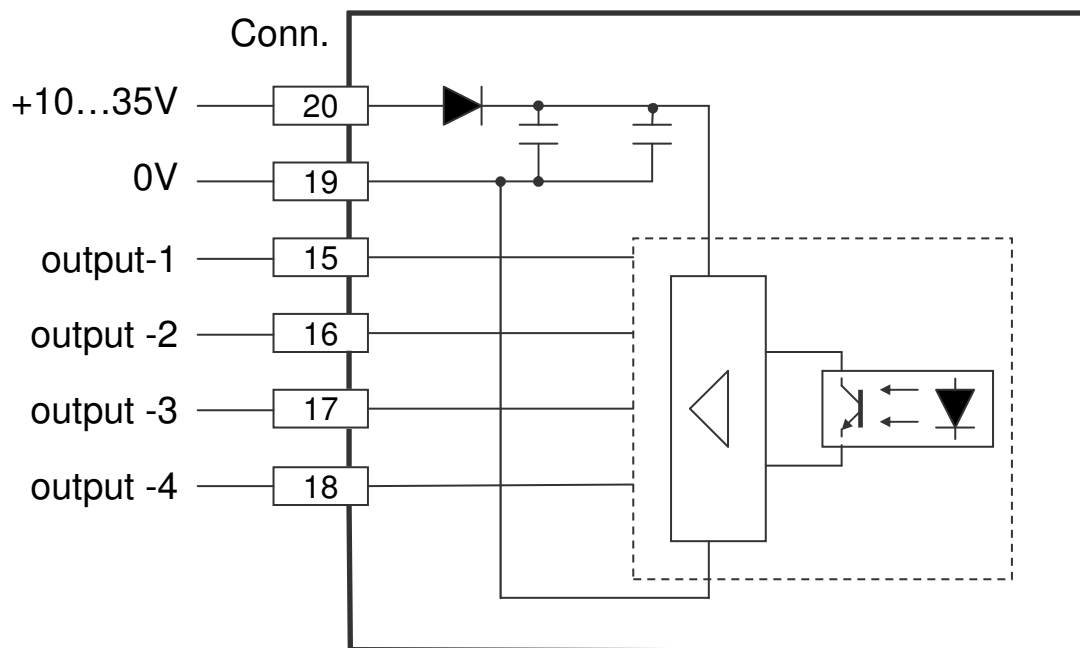
**CAUTION!**

When using 24V encoders don't connect terminal 4 and 6.

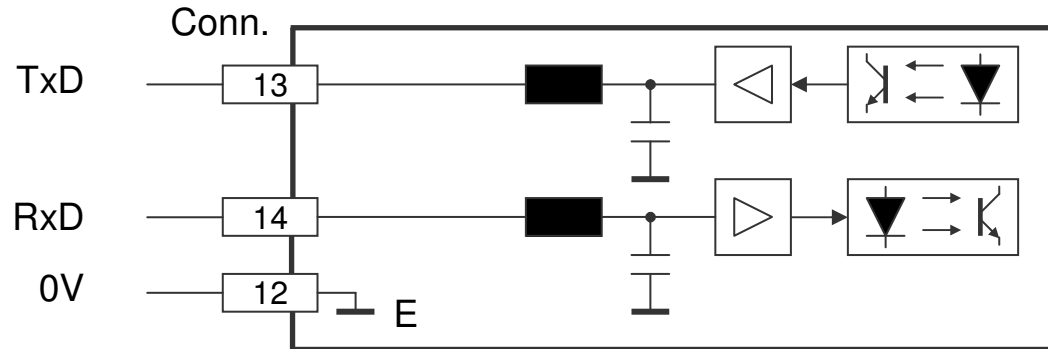
## 6.7 Digital inputs



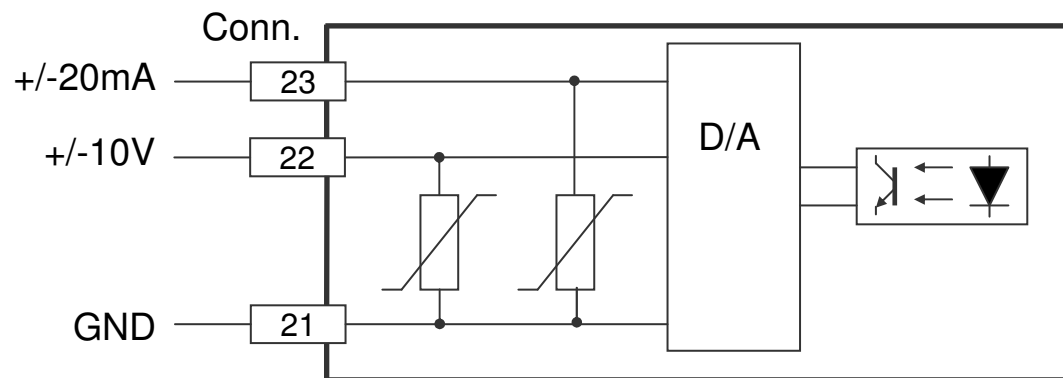
## 6.8 Digital outputs



## 6.9 RS232



## 6.10 Analog output



## 7 Technical specifications

### 7.1 Specifications

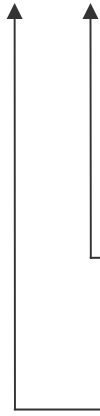
- Supply voltage	10...35V DC (power failure not active) 16...35V DC (power failure active)
current consumption	< 150mA
- Output voltage +UD +5V	for external encoder max 400mA depending on supply voltage max 400mA
- Processor μController Data memory Cycle time Counting range	XC167 EEPROM 250μS (fixed) -9999999...+99999999
- Counting input signal level  voltage output input resistor  input frequency	optically isolated low (5V): 0...+0.8V high (5V): +2.8V...+5V low (24V): 0...+5V high (24V): +15V...+35V 5,3V max. 350mA appr. 3kOhm at 24V appr. 0.35kOhm at 5V max. 150 kHz
- Digital inputs 1...2  input resistor	optically isolated low: 0...+5V high: +10V...+35V appr. 1.8kOhm at 24V
- Digital outputs 1...4 I <sub>max</sub> Supply voltage	optically isolated, N FET, short-circuit proof 500 mA (min load 200 μA) 35V max.
- Voltage output range resolution offset-temp. coeff. I <sub>max</sub>	galvanically isolated max. -10V ... +10V 305 μV < 20 ppm/ °C +/-12mA

- Current output range resolution offset-temp. coeff. Rmax galvanically isolated max.  $-20\text{mA} \dots +20\text{mA}$   $610 \mu\text{A}$   $< 20 \text{ ppm/ } ^\circ\text{C}$   $550 \text{ Ohm}$
- Serial communication RS232 C
- Display digit height 8 decades 7-segments LED 14 mm
- Temperature range  $0 \dots 50 ^\circ\text{C}$
- Connection diameter  $1,6 \text{ mm}^2$  (raster 3,81mm)
- Electromagnetic compatibility emission immunity in accordance with guideline 2004/108/EC NEN-EN-IEC61000-6-3:2007 NEN-EN-IEC61000-6-3:2005
- Weight  $< 0.25 \text{ kg}$
- Sealing front IP50, with protective hood IP54 rear IP20



## 7.2 Typekey

AP20- X X



### Analog output

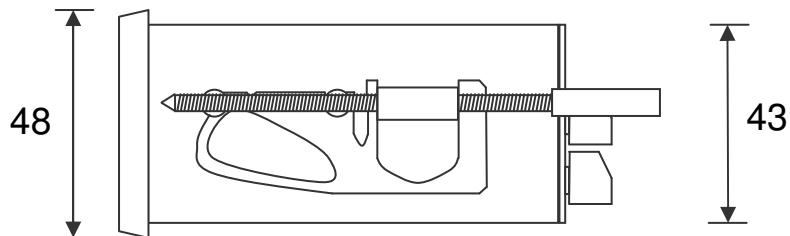
0 = no analog in- and output  
A = analog in- and output

### Digital outputs

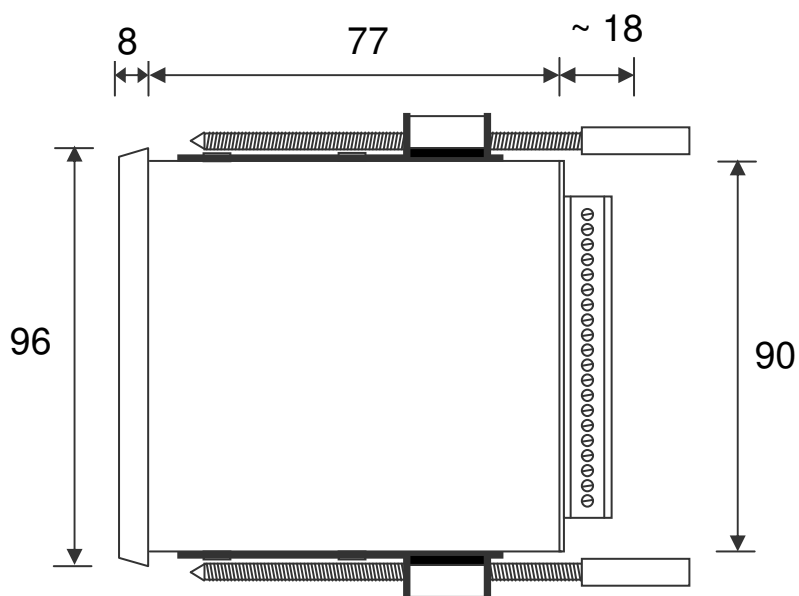
C = no digital outputs  
D = 4 digital outputs

## 7.3 Dimensions AP20

Side view

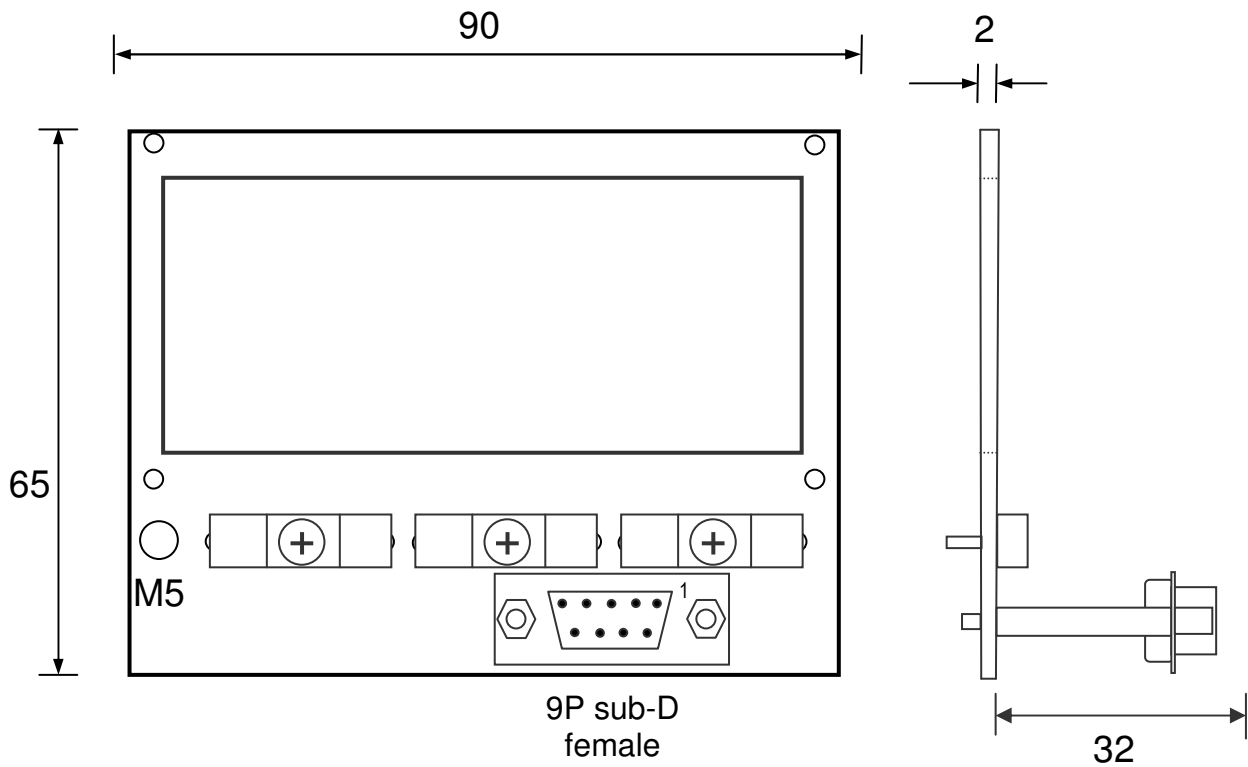


Top view

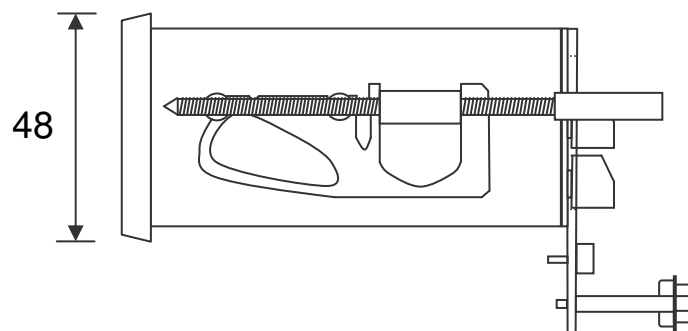


## 7.4 Dimensions EMC bracket type EMC-B02

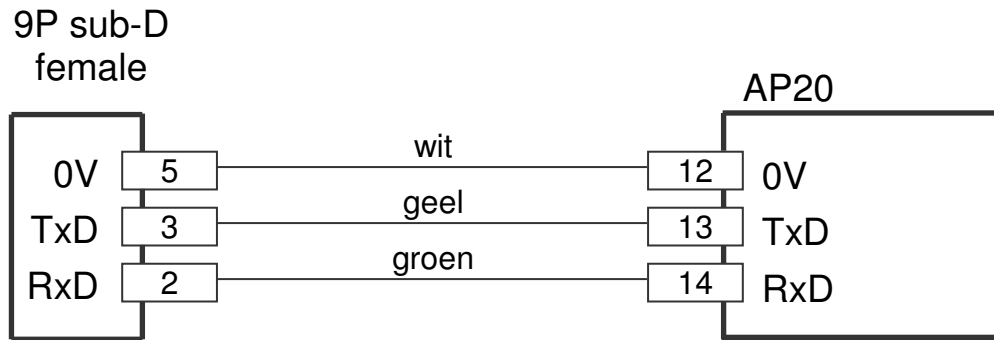
With RS232 (9P sub-D) on EMC bracket



Side view with EMC bracket



## 7.4.1 Connections RS232 on 9P sub-D connector



## 7.5 Dimensions protective hood type CDS-B02

