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Frequency Meters Series 574

Advanced Measurement of RPM, Speed, Baking and Processing Time, Speed Ratio, Sum or Differential Speed



6.574.0116.D05: four programmable presets and outputs, RS 232 interface

6.574.0116.D07: four programmable presets and outputs, RS 232 interface

and RS 485 interface

6.574.0116.D95: four programmable presets and outputs, RS 232 interface

and analog output

- Simultaneous measuring of two independent speeds by means of incremental encoders, proximity switches or photocells
- Two encoder inputs for use with 1 or 2 or 4 channels (A, /A, B, /B), each with 1 MHz of counting capability and individual scaling
- Selectable operating modes for RPM, speed, baking time (reciprocal speed), summing or differential speed, speed ratios and percentage difference
- 4 speed presets with high-speed power transistor outputs

Operating Instructions

Version:	Description:		
6.574_02a/wb/sb_03/2010	First final sales version		
6.574_02b/wb/sb_07/2010 Extensions for RS485 interface			
6.574_02c/wb/sb_09/2012	/2012 Correction of examples for parameter F06.075		
6.574_02d/wb/sb_09/2015	Footnote for "Output Lock" added (see on page 39 "F06.073")		
	Supplementation to "Start-up Mode 1 & 2" (see pages 32 and 35)		
	Chapter 4.7 – hint added: only V or mA can be used (not both together)		

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1. Safety Instructions and Responsibility

1.1 General Safety Instructions

This operation manual is a significant component of the unit and includes important rules and hints about the installation, function and usage. Non-observance can result in damage and/or impairment of the functions to the unit or the machine or even in injury to persons using the equipment!

Please read the following instructions carefully before operating the device and <u>observe all</u> safety and warning instructions! Keep the manual for later use.

A pertinent qualification of the respective staff is a fundamental requirement in order to use these manual. The unit must be installed, connected and put into operation by a qualified electrician.

Liability exclusion: The manufacturer is not liable for personal injury and/or damage to property and for consequential damage, due to incorrect handling, installation and operation. Further claims, due to errors in the operation manual as well as misinterpretations are excluded from liability.

In addition the manufacturer reserve the right to modify the hardware, software or operation manual at any time and without prior notice. Therefore, there might be minor differences between the unit and the descriptions in operation manual.

The raiser respectively positioner is exclusively responsible for the safety of the system and equipment where the unit will be integrated.

During installation or maintenance all general and also all country- and application-specific safety rules and standards must be observed.

If the device is used in processes, where a failure or faulty operation could damage the system or injure persons, appropriate precautions to avoid such consequences must be taken.

1.2 Use according to the intended purpose

The unit is intended exclusively for use in industrial machines, constructions and systems. Nonconforming usage does not correspond to the provisions and lies within the sole responsibility of the user. The manufacturer is not liable for damages which has arisen through unsuitable and improper use.

Please note that device may only be installed in proper form and used in a technically perfect condition - in accordance to the Technical Specifications (see chapter 10). The device is not suitable for operation in explosion-proof areas or areas which are excluded by the EN 61010-1 standard.

1.3 Installation

The device is only allowed to be installed and operated within the permissible temperature range. Please ensure an adequate ventilation and avoid all direct contact between the device and hot or aggressive gases and liquids.

Before installation or maintenance, the unit must be disconnected from all voltage-sources. Further it must be ensured that no danger can arise by touching the disconnected voltage-sources.

Devices which are supplied by AC-voltages, must be connected exclusively by switches, respectively circuit-breakers with the low voltage network. The switch or circuit-breaker must be placed as near as possible to the device and further indicated as separator.

Incoming as well as outgoing wires and wires for extra low voltages (ELV) must be separated from dangerous electrical cables (SELV circuits) by using a double resp. increased isolation.

All selected wires and isolations must be conform to the provided voltage- and temperature-ranges. Further all country- and application-specific standards, which are relevant for structure, form and quality of the wires, must be ensured. Indications about the permissible wire cross-sections for wiring are described in the Technical Specifications (see chapter 10).

Before first start-up it must be ensured that all connections and wires are firmly seated and secured in the screw terminals. All (inclusively unused) terminals must be fastened by turning the relevant screws clockwise up to the stop.

Overvoltages at the connections must be limited to values in accordance to the overvoltage category II.

For placement, wiring, environmental conditions as well as shielding and earthing/grounding of the supply lines the general standards of industrial automation industry and the specific shielding instructions of the manufacturer are valid. Please find all respective hints and rules on https://www.kuebler.com/PDFs/kataloge_publikationen/basics_counters_process_devices_2013-en.pdf

1.4 Cleaning, Maintenance and Service Notes

To clean the front of the unit please use only a slightly damp (not wet!), soft cloth. For the rear no cleaning is necessary. For an unscheduled, individual cleaning of the rear the maintenance staff or assembler is self-responsible.

During normal operation no maintenance is necessary. In case of unexpected problems, failures or malfunctions the device must be shipped for back to the manufacturer for checking, adjustment and reparation (if necessary). Unauthorized opening and repairing can have negative effects or failures to the protection-measures of the unit.

2. Available Models

The 6.574 tachometer series includes the three models shown below. All models provide fully similar properties and functions, except for an additional analog output available with the -D95 version.



Model 6.574.0116.D05:

- 6-decade display, 14,22 mm size (0.56"),
- 4 fast-switching transistor outputs,
- RS232 serial link



Model 6.574.0116.D07:

- 6 decade display, 14,22 mm size (0.56"),
- 4 fast-switching transistor outputs,
- RS232 serial interface
- RS485 serial interface



Model 6.574.0116.D95:

- 6 decade display, 14,22 mm size (0.56"),
- 4 fast-switching transistor outputs,
- RS232 serial link
 - High-speed analog output +/-10 V, 0/4 20 mA

3. Introduction

Speed meters of series 574 have been designed to close a gap with multiple speed measuring applications, which cannot be accomplished by normal industrial tachometers.

A continual demand for increasing production speeds and higher precision at the same time results in counting frequencies exceeding many times the conventional frequency range.

Particularly with fast running machines it is most important to also get fast response of the switching outputs or the analog output.

Many applications require to evaluate the signals of two incremental measuring systems, and to compare the results with respect to the sum or the difference or the ratio of the two speeds. The latter is e.g. required to indicate the diameter of a winding roll by sensing the line speed and the roll rpm.

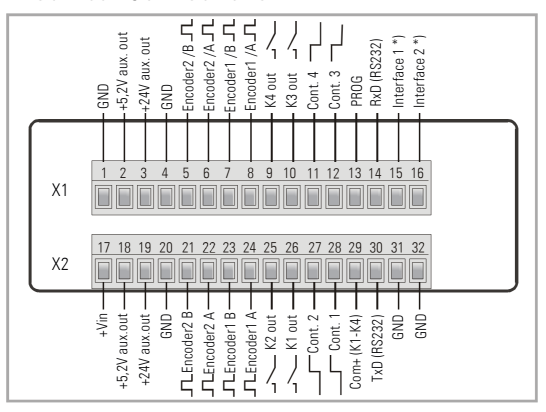
Other applications with food processing or process technology need to record the speed in a reciprocal way (i.e. baking or processing time calculated from the actual speed)

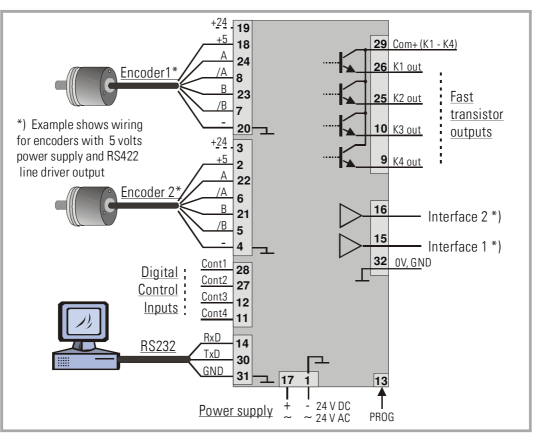
These are the major reasons why the new indicator series 574 have been designed.



- This manual provides all necessary instructions for operation of the frequency meters series 574. Statements are valid for all models, except where especially remarked.
- For serial access to the unit by PLC or IPC or by a remote operator terminal, all essential indications can be found in the appendix.
 Supplementary instructions are available upon request.

4. Electrical Connections





	574.0116.D05	574.0116.D07	574.0116.D95
*) Interface 1:	- n. c	RS485, B (-)	Analog output 0/4 - 20 mA
*) Interface 2:	- n. c	RS485, A (+)	Analog output +/- 10 V

Terminal	Name	Function	
01	GND	Common Ground Potential (OV)	
02	+5,2V out	Aux. output 5.2V/150 mA for encoder supply	
03	+24V out	Aux. output 24V/120 mA for encoder supply	
04	GND	Common Ground Potential (0V)	
05	Encoder 2, /B	Encoder 2, channel /B (B inverted)	
06	Encoder 2, /A	Encoder 2, channel /A (A inverted)	
07	Encoder 1, /B	Encoder 1, channel /B (B inverted)	
80	Encoder 1, /A	Encoder 1, channel /A (A inverted)	
09	K4 out	Output K4, transistor PNP 30 volts, 350 mA	
10	K3 out	Output K3, transistor PNP 30 volts, 350 mA	
11	Cont.4	Digital control input	
12	Cont.3	Digital control input	
13	(PROG)	(for download of new firmware only, not for general use)	
14	RxD	Serial RS232 interface, input (Receive Data)	
		574.0116.D05: n. c. (no function)	
15	Interface 1	574.0116.D07: RS 485 interface, B (-)	
		574.0116.D95: Analog current output 0/4 20 mA	
		574.0116.D05: n. c. (no function)	
16	Interface 2	574.0116.D07: RS 485 interface, A (+)	
		574.0116.D95:: Analog voltage output +/- 10 V	
17	+Vin	Power supply input, +17 – 40 VDC or 24 VAC	
18	+5,2V out	Aux. output 5,2V/150 mA for encoder supply	
19	+24V out	Aux. output 24V/120 mA for encoder supply	
20	GND	Common Ground Potential (0V)	
21	Encoder 2, B	Encoder 2, channel B (non-inverted)	
22	Encoder 2, A	Encoder 2, channel A (non-inverted)	
23	Encoder 1, B	Encoder 1, channel B (non-inverted)	
24	Encoder 1, A	Encoder 1, channel A (non-inverted)	
25	K2 out	Output K2, transistor PNP 30 volts, 350 mA	
26	K1 out	Output K1, transistor PNP 30 volts, 350 mA	
27	Cont.2	Digital control input	
28	Cont.1	Digital control input	
29	Com+ (K1-K4)	Common positive input for transistor outputs K1-K4	
30	TxD	Serial RS232 interface, output (Transmit Data)	
31	GND	Common Ground Potential (0V)	
32	GND	Common Ground Potential (OV) for DC or AC power supply	

^{*) 120} mA and 150 mA are per encoder, i.e. total maximum currents are 240 mA and 300 mA

4.1. Power Supply

Series 574 indicators accept both, a 17-40 volts DC power or a 24 volts AC power (+/-10%) for supply via terminals 17 and 1. The current consumption depends on the level of the input voltage and some internal conditions; therefore it can vary in a range from 100-200 mA (aux. currents taken from the unit for encoder supply not included).

4.2. Auxiliary Outputs for Encoder Supply

Terminals 2 and 18 provide an auxiliary output with approx. +5.2 volts DC (300 mA totally). Terminals 3 and 19 provide an auxiliary output with approx. +24 volts DC (240 mA totally)

4.3. Impulse Inputs for Incremental Encoders

All input characteristics of the impulse inputs can be set by the parameter menu, for each of the encoders separately. Depending on the application the unit can accept single channel information (input A only without direction signal) or dual channel signals (A = step and B = direction) or quadrature information (A / B, 90°). The following settings are possible:

- Symmetric input (differential) according to RS422 standard
- TTL inputs at a level of 3.0 to 5 volts (differential, with inverted signal)
- TTL inputs at a level of 3.0 to 5 volts (single-ended) *)
- HTL signals at a 10 30 volts level
 (alternatively differential with inverted signals A, /A, B, /B, or single-ended A, B only)
- Impulses from photocells or proximity switches etc. providing a HTL level (10 30 volts)
- Proximity switches according to NAMUR (2-wire) standard (may need additional remote resistor)
 - *) requires special settings of the threshold parameters, see "Special parameters F08"

4.4. Control Inputs Cont.1 — Cont.4

These inputs can be configured for various remote functions as described under <u>7.2.4</u>. All control inputs require HTL level. They can be individually set to either NPN (switch to -) or PNP (switch to +) characteristics. For applications where edge-triggered action is needed, the menu allows to set the active edge (rising or falling). Control inputs also accept signals with Namur (2-wire) standard.

For reliable operation the minimum pulse width on the control inputs should be 50 µsec.

4.5. Switching Outputs K1 – K4

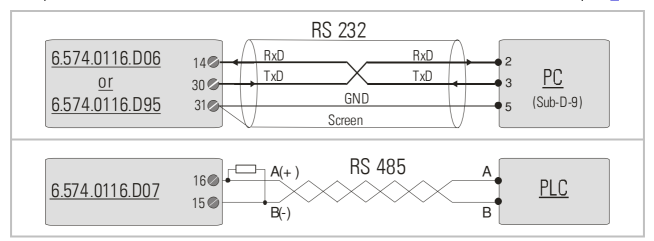
The 574 units provide four presets and outputs with programmable switching characteristics. K1 - K4 are fast-switching and short-circuit-proof transistor outputs with a switching capability of 5 - 30 volts / 350 mA each. The switching voltage of the outputs must be applied remotely to the Com+ input (terminal 29)

4.6 Serial Interfaces

The serial RS232/RS485 interfaces can be used for the following purposes:

- Set-up of the unit by PC (if desirable), by means of the OS32 PC software
- Change of parameters during operation
- Readout of actual counter or other values by PLC or PC

The upper figure below explains how to connect the unit with a PC using the standard Sub-D-9 serial connector. The second figure shows how to connect an optional 2-wire RS485 interface (only with D07 variants) to a PLC. For more details about serial communication see chapter 9.





Where both interfaces are in use (RS232 and RS485), you can communicate by the one or by the other, but <u>not</u> by both interfaces at the same time

4.7. Fast Analog Output (models xxx.D95 only)

The 14 bits analog output can be used for operation with -10 / 0 ... +10 VDC (load = 3 mA) or 0 / 4 ... 20 mA (load = 0 - 270 Ohms). All output characteristics like beginning of conversion range, output swing etc. are freely programmable via menu. The overall response time of the analog output depends on the mode of measuring and the sampling times used. The analog resolution is 14 bits. Please note that extensive serial communication with the unit may temporary increase the analog response time.



Important note: "voltage out" and "current out" <u>must not be used together</u>. Please do never connect mA and V simultaneously!

5. Operating Modes of the Meter

For best survey, all parameters of the unit are arranged in 13 expedient groups, named "F01" - "F13". Depending on the application, only a few of these groups may be important, while all other groups may be irrelevant for your specific application.

All details about configuration and function of the parameters can be found in chapter 7. Practical examples for settings are shown in chapter 8.

This section describes possible applications and operating modes of the unit.

The operation mode can be set under parameter group FO2, parameter # FO2.004.



- It is possible to cycle the display between all reading modes shown in the following function tables, by pressing one of the front keys or by using one of the control inputs (you must have assigned the "display scrolling function" to one of the keys or the inputs under menu F05 to activate the scrolling of the display).
- LED L1 (red) and L2 (yellow) indicate which of the values is actually visible in display L1 on: the speed of encoder 1 is displayed L2 on: the speed of encoder 2 is displayed L1 and L2 on: the combined value [encoder1]*[encoder2] is displayed.
- LEDs shining continuously indicate: actual measuring value.
 LEDs blinking slowly indicate: minimum value
 (since last reset of the min/max memory).
 LEDs blinking fast indicate: maximum value (since last reset of the min/max memory).
- Scrolling of the display from one reading mode to another will not affect the function of the preselection outputs K1 – K4
- The analog output (models xxx.D95) can be assigned to any of the readings accessible
 in the display, by a special parameter. Scrolling of the display from one reading mode
 to another will not affect the analog output.
- With all operating modes the evaluation of the input frequencies occurs fully separately with use of individual scaling factors. Please observe that only integer results after the scaling operations, but no decimal positions will appear in the display. Where you like to display your result with decimals, please scale your value correspondingly higher (by factor 10, 100 or 1000) and then use a decimal point to receive the desired display value (see examples under 8.2)
- With all encoders providing information about the direction of rotation (e.g. quadrature encoders A/B/90°), the unit will also display a sign (positive with A leading B and negative with B leading A). Preselection values can be set for response to absolute values only (no consideration of the actual sign), or for response to the signed value. With models xxx.D95 the analog output will also change the +/- polarity in accordance with the actual sign.
- All combinations [encoder1] * [encoder2] are calculated straightaway according to the
 individual operating mode and the scaling factor of each channel. Please take care
 that the results to combine are scaled with proper and compatible dimensions
 (don't compare apples and oranges)

You can choose from the following operating modes:

Operating Mode F02.004	Measuring Function of the unit	
0	Single mode, evaluation of encoder 1 only	
1	Dual mode, individual evaluation of encoder 1 and encoder 2	
2 Sum mode, [speed of encoder1] + [speed of encoder2]		
3 Differential mode, [speed of encoder1] - [speed of encoder2]		
4 Multiplication mode, [speed of encoder1] x [speed of encoder2]		
5	Ratio mode, [speed of encoder1]: [speed of encoder2]	
6 Inverse ratio mode, [speed of encoder2]: [speed of encoder1]		
7 Percentage mode, [encoder1 - encoder2] : [encoder2] x 100%		
8	Inverse percentage mode, [encoder2 - encoder1] : [encoder1] x 100%	

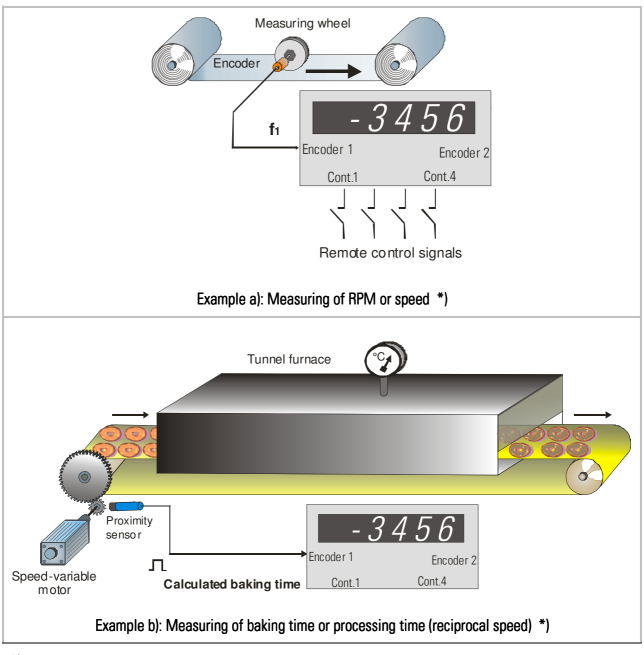
Your choice of operating mode will decide how in general the two encoder frequencies have to be treated. It will not affect the scaling or the measuring characteristics or the final presentation of the result.

5.1. "Single Mode" (encoder 1 only): $\underline{F07.062} = 0$

Only the inputs of encoder 1 are active, signals on the encoder 2 inputs will not be evaluated. Besides the actual measuring value, the unit also records minimum and maximum values, with regard to the last Reset of the Min/Max memory.

All 4 presets are related to the actual measuring value.

	Display	L1 (red)	L2 (yellow)
1	Actual measuring value of encoder 1	statically ON	
2	Minimum value since last min/max reset	blinking slow	
3	Maximum value since last min/max reset	blinking fast	



^{*)} For these applications you can find concrete examples of parameter settings in chapter 8.

5.2. Dual Mode (encoder1 and encoder 2 independently): $\underline{F02.004} = \underline{1}$

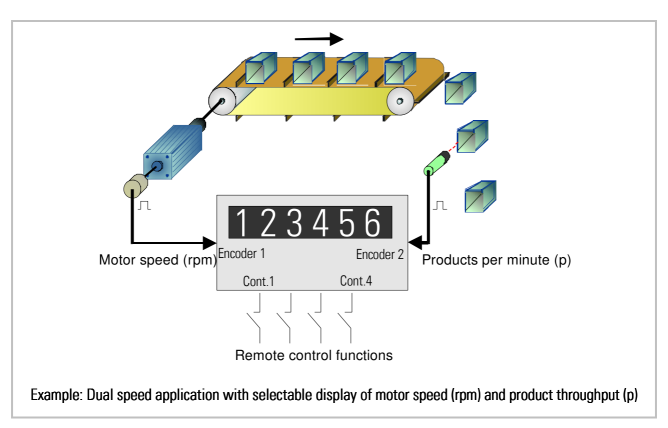
Both, encoder input 1 and encoder input 2 are active and the frequencies are evaluated independently,

Besides the actual measuring values the unit also records the minimum and maximum values of both channels, with regard to the last Reset of the Min/Max memory.

Presets K1 and K2 refer always to the measuring result of encoder 1.

Presets K3 and K4 refer always to the measuring result of encoder 2.

	Display	L1 (red)	L2 (yellow)
1	Actual measuring value of encoder 1	statically ON	
2	Minimum value encoder 1 since last min/max reset	blinking slow	
3	Maximum value encoder 1 since last min/max reset	blinking fast	
4	Actual measuring value of encoder 2		statically ON
5	Minimum value encoder 2 since last min/max reset		blinking slow
6	Maximum value encoder 2 since last min/max reset		blinking fast



5.3. Sum Mode (encoder 1 + encoder 2): $\underline{F02.004} = 2$

Both inputs encoder 1 and encoder 2 are active. From both values the unit forms the sum, with consideration of the individual scaling of each channel. The final result can once more be scaled into user-friendly engineering units by means of the special scaling parameters in parameter group F02.

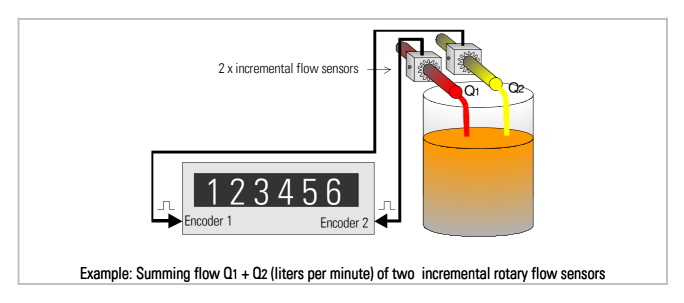
Besides the actual speeds and the sum value, the unit also records minimum and maximum values of the sum.

Preset K1 is related to the absolute speed of encoder 1.

Preset K2 is related to the absolute speed of encoder 2.

Presets K3 and K4 are related to the actual sum of the speeds (encoder 1 + encoder 2)

	Display	L1 (red)	L2 (yellow)
1	Actual sum [speed encoder1] + [speed encoder2]	statically ON	statically ON
2	Minimum sum value since last min/max reset	blinking slow	blinking slow
3	Maximum sum value since last min/max reset	blinking fast	blinking fast
4	Actual measuring value of encoder 1	statically ON	
5	Actual measuring value of encoder 2		statically ON



5.4. Differential Mode (encoder 1 - encoder 2): $\underline{F02.004} = 3$

Both inputs encoder 1 and encoder 2 are active. From both values the unit forms the difference, with consideration of the individual scaling of each channel. The final result can once more be scaled into user-friendly engineering units by means of the special scaling parameters in parameter group F02.

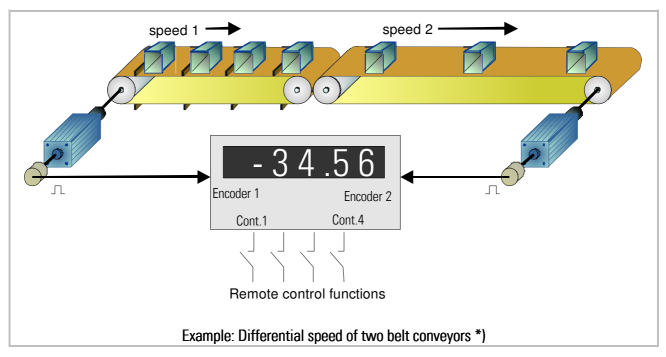
Besides the actual speeds and the differential value, the unit also records minimum and maximum values of the speed difference.

Preset K1 is related to the absolute speed of encoder 1.

Preset K2 is related to the absolute speed of encoder 2.

Presets K3 and K4 are related to the actual differential speed (encoder 1 - encoder 2)

	Display	L1 (red)	L2 (yellow)
1	Speed difference [speed encoder1] - [speed encoder2]	statically ON	statically ON
2	Minimum difference since last min/max reset	blinking slow	blinking slow
3	Maximum difference since last min/max reset	blinking fast	blinking fast
4	Actual measuring value of encoder 1	statically ON	
5	Actual measuring value of encoder 2		statically ON



^{*)} For this application you can find a concrete example of parameter settings in chapter 8.

5.5. Product of Two Speeds (encoder 1 x encoder 2): $\underline{F02.004} = \underline{4}$

Both inputs encoder 1 and encoder 2 are active. Both speeds are multiplied to form the product, with consideration of the individual scaling of each channel. The final result can once more be scaled into user-friendly engineering units by means of the special scaling parameters in parameter group F02.

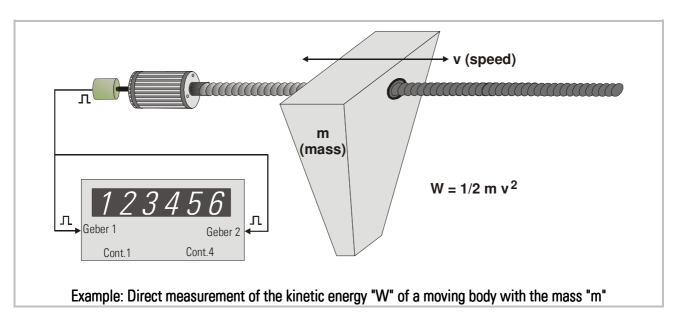
Besides the actual speeds and the multiplication result, the unit also records minimum and maximum values of the product.

Preset K1 is related to the absolute speed of encoder 1.

Preset K2 is related to the absolute speed of encoder 2.

Presets K3 and K4 are related to the product of both speeds (encoder 1 x encoder 2)

	Display	L1 (red)	L2 (yellow)
1	Speed product [speed encoder1] x [speed encoder2]	statically ON	statically ON
2	Minimum product since last min/max reset	blinking slow	blinking slow
3	Maximum product since last min/max reset	blinking fast	blinking fast
4	Actual measuring value of encoder 1	statically ON	
5	Actual measuring value of encoder 2		statically ON



5.6. Ratio of two Speeds: F02.004 = 5 or 6

Both inputs encoder 1 and encoder 2 are active. The unit calculates the ratio of the two speeds, with consideration of the individual scaling of each channel. The final result can once more be scaled into user-friendly engineering units by means of the special scaling parameters in parameter group F02 (conversion factor K = F02.09). F02.08), see figure below*).

F02.004 = 5 calculates [encoder1] : [encoder2] F02.004 = 6 calculates [encoder2] : [encoder1]

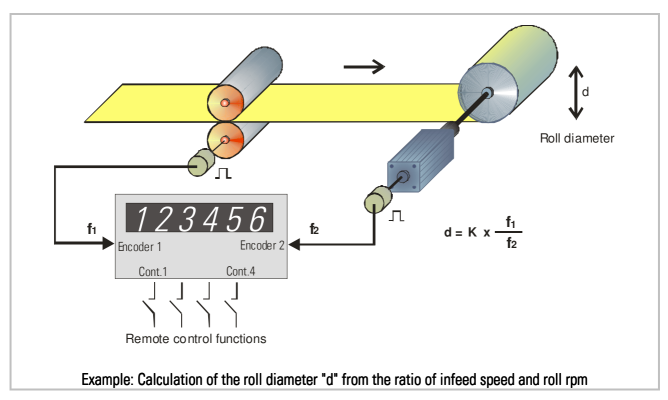
Besides the actual speeds and the ratio the unit also records minimum and maximum values of the ratio.

Preset K1 is related to the absolute speed of encoder 1.

Preset K2 is related to the absolute speed of encoder 2.

Presets K3 and K4 are related to the ratio of both speeds

	Display	L1 (red)	L2 (yellow)
1	Speed ratio [encoder (1 or 2)] : [encoder (2 or 1)] *)	statically ON	statically ON
2	Minimum ratio since last min/max reset	blinking slow	blinking slow
3	Maximum ratio since last min/max reset	blinking fast	blinking fast
4	Actual speed of encoder 1	statically ON	
5	Actual speed of encoder 2		statically ON



- *) The unit presents the ratio of the two speeds as an integer number only, e.g. if both speeds are equal, the unit would just display "1". To display a ratio with decimal positions like 1.0 or 1.00 or 1.000 etc. it is necessary to follow one of these hints:
 - a. scale the speed used as numerator by a factor of 10 or 100 or 1000 higher than the denominator, or b. set parameters F02.009 (multiplier) and F02.008 (divider) with a ratio of 10, 100 or 1000

5.7. Percentage Speed Difference: <u>F02.004 = 7 or 8</u>

Both encoder inputs "encoder1" and "encoder2" are active. With consideration of the individual scaling of each channel the unit calculates the percentage difference as shown below:

F02.004 = 7:	Display =	[speed of encoder 1]	-	[speed of encoder 2]	x 100%	
102.001 7.	Display =	[speed of	enco	der 2]	. X 100 /8	
F02.004 = 8:	Display =	[speed of encoder 2]	-	[speed of encoder 1]	x 100%	
	[speed of	enco	der 1]	X 10076		

Parameter "Percent Format" (F02.018) determines the number of decimal positions of the result:	
0 = display range -999999 to + 9999999 %	1 = display range -99999,9 to +99999,9 %
2 = display range -9999,99 to +9999,99 %	3 = display range -999,999 to +999,999 %

The final percentage result can once more be scaled into user-friendly engineering units by means of the special scaling parameters in parameter group F02

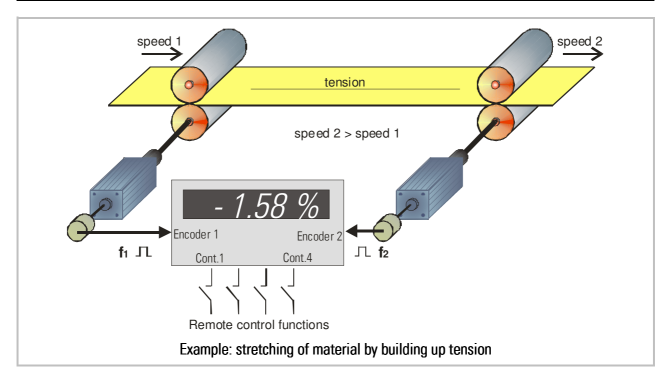
Besides the actual speeds and the ratio the unit also records minimum and maximum values of the ratio.

Preset K1 is related to the absolute speed of encoder 1.

Preset K2 is related to the absolute speed of encoder 2.

Presets K3 and K4 are related to the percentage difference of both speeds

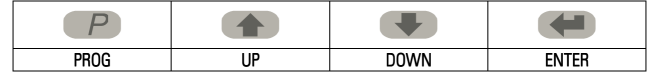
	Display	L1 (red)	L2 (yellow)
1	Actual percentage difference	statically ON	statically ON
2	Minimum percentage since last min/max reset	blinking slow	blinking slow
3	Maximum percentage since last min/max reset	blinking fast	blinking fast
4	Actual speed of encoder 1	statically ON	
5	Actual speed of encoder 2		statically ON



6. Keypad Operation

An overview of all parameters and explanations can be found under section 6.

The menu of the unit uses four keys, hereinafter named as follows:



Key functions depend on the actual operating state of the unit. Essentially we have to describe three basic states:

- Normal operation
- General setup procedure
- Direct fast access to presets and set values

6.1. Normal Operation

In this mode the unit operates as a counter according to the settings defined upon setup. All front keys may have customer-defined functions according to the specifications met in the keypad definition menu F05 (e.g. scrolling of the display, Reset, Inhibit etc.)

6.2. General Setup Procedure

The unit changes over from normal operation to setup level when keeping the key down for at least 2 seconds. Thereafter you can select one of the parameter groups F01 to F13.

Inside the group you can now select the desired parameter and set the value according to need. After this you can either set more parameters or return to the normal operation.

The adjoining sequence of key operations explains how to change Parameter number 060 of group F06 from the original value of 0 to 8

Step	State	Key action	Display	Comment
00	Normal operation		Actual speed	
01		> 2 sec.	F01	Display of the Parameter group
02	Level: Parameter group	5 x	F02 F06	Select group # F06
03			F06.058	Confirmation of F06. The first parameter of this group is F06.058
04	Level: Parameter numbers	2 x	F06.059 F06.060	Select parameter 060
05		(4)	0	Parameter 060 appears in display, actual setting is 0
06	Level: Parameter values	8 x	1 8	Setting has been modified from 0 to 8
07		P	F06.060	Save the new setting (8)
80	Level: Parameter numbers	P	F06	Return to level parameter groups
09	Level: Parameter groups	P	Actual speed	Return to normal operation
10	Normal operation			
During the general setup procedure all counter activities remain				



During the general setup procedure all counter activities remain disabled. New parameter settings become active after return to normal operation only.

6.3. Direct Fast Access to Presets

To get to the fast access routine, please press both



and



at the same time

This will access the parameter group F01 right away. To change of the settings follow the same procedure as already described above. Besides the advantage of direct access, the fundamental difference to general setup is the following:



During the fast access procedure all counter functions remain fully active. Access is limited to presets; no other parameters can be changed.

6.4. Change of Parameter Values on the Numeric Level

The numeric range of the parameters is up to 6 digits. Some of the parameters may also include a sign. For fast and easy setting or these values the menu uses an algorithm as shown subsequently. During this operation the front keys have the following functions:

P		4	+
PROG	UP	DOWN	ENTER
Saves the actual value	Increments the	Decrements the	Shifts the cursor (blinking
shown in the display and	highlighted	highlighted	digit) one position to the
returns to the parameter	(blinking) digit	(blinking) digit	left, or from utmost left
selection level			to right

With signed parameters the left digit scrolls from **0** to **9** and then shows "—," (negative) and "-1" (minus one). The example below shows how to change a parameter from the setting 1024 to the new setting 250 000.

This example assumes that you have already selected the parameter group and the parameter number, and that you actually read the parameter value in the display.

Highlighted digits appear on colored background.

Step	Display	Key action	Comment
00	00102 <mark>4</mark>		Display of actual parameter setting, last
			digit is highlighted
01		4 x	Scroll last digit down to 0
02	00102 <mark>0</mark>	(+)	Shift cursor to left
03	0010 <mark>2</mark> 0	2 x	Scroll highlighted digit down to 0
04	0010 <mark>0</mark> 0	2 x	Shift curser 2 positions left
05	00 <mark>1</mark> 000	•	Scroll highlighted digit down to 0
06	00 <mark>0</mark> 000		Shift cursor left
07	0 <mark>0</mark> 0000	5 x	Scroll highlighted digit up to 5
08	0 <mark>5</mark> 0000		Shift cursor left
09	<mark>0</mark> 50000	2 x	Scroll highlighted digit up to 2
10	<mark>2</mark> 50000	P	Save new setting and return to the parameter number level

6.5. Code Protection against Unauthorized Keypad Access

Parameter group F07 allows to define an own locking code for each of the parameter menus. This permits to limit access to certain parameter groups to specific persons only.

When accessing a protected parameter group, the display will first show "CODE" and wait for your entry. To continue keypad operations you must now enter the code which you have stored before, otherwise the unit will return to normal operation again.

After entering your code, press the ENTER key and keep it down until the unit responds. When your code was correct, the response will be "YES" and the menu will work normally. With incorrect code the response will be "NO" and the menu remains locked.



In order to avoid inadvertent misadjustment upon commissioning, parameter groups F07 (keypad protection), F08 (special functions) and F11 (Linearization) are already protected by factory setting. For access please use code 6078

6.6. Return from the Programming Levels and Time-Out Function

At any time the PROG key sets the menu one level up and finally returns to normal operation. The same step occurs automatically via the time-out function, when during a period of 10 seconds no key has been touched.

Termination of the menu by automatic time-out will not store new settings, unless they have already been stored by the PROG key after editing.

6.7. Reset all Parameters to Factory Default Values

Upon special need it may be desirable to set all parameters back to their original factory settings (e.g. because you have forgotten your access code, or by too many change of settings you have achieved a complex parameter state). Default values are indicated in the parameter tables shown later.

To reset the unit to default, please take the following steps:

- Switch power off
- Press P and simultaneously
- Switch power on while you keep down both keys



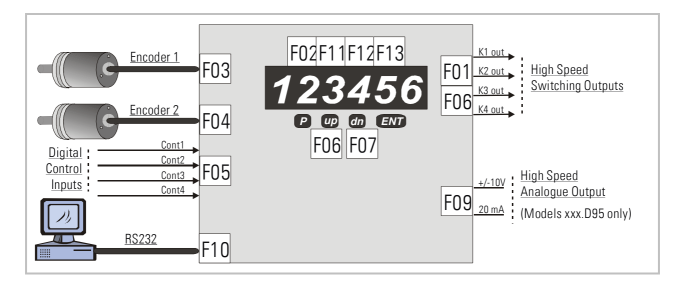
Where you decide to take this action, please note that all parameters and settings will be lost, and that you will need to run a new setup procedure again.

7. Menu Structure and Description of Parameters

All parameters are arranged in a reasonable order of functional groups (F01 to F13). Essential settings appear right at the beginning and optional parameters are located towards the end of the parameter list. You must only set those parameters which are really relevant for your specific application. Unused parameters can remain like set by default.

7.1. Summary of the Menu

This section shows a summary of the parameter groups, with an assignment to the functional parts of the unit.



F01	Preselections
000	Preselection switchpoint K1
001	Preselection switchpoint K2
002	Preselection switchpoint K3
003	Preselection switchpoint K4

F02	Basic Settings
004	Mode of operation
005	Decimal point [encoder 1]
006	Decimal point [encoder 2]
007	Decimal point [encoder 1]* [encoder 2]
800	Divider (scaling factor)
009	Multiplier (scaling factor)
010	Display mode
011	Offset
012	Brightness of display
013	Update cycle time of display
014	Number of sampling impulses
015	Wait time for sampling
016	Synchronization encoder 1 / encoder 2
017	Limitation of input frequency range
018	Percentage display format

F03	Encoder 1 Properties
022	Encoder 1 properties
023	Counting direction up / down
024	Sampling Time 1
025	Wait Time 1
026	Filter 1
027	Input frequency 1
028	Display value 1
029	Display mode 1
030	Set value 1
031	Start-up delay 1
032	Standstill definition 1

F04	Encoder 2 Properties
034	Encoder 2 properties
035	Counting direction up / down
036	Sampling Time 2
037	Wait Time 2
038	Filter 2
039	Input frequency 2
040	Display value 2
041	Display mode 2
042	Set value 2
043	Start-up delay 2
044	Standstill definition 2

F05	Key Commands and Control Inputs
046	Key UP
047	Key DOWN
048	Key ENTER
049	Control input 1, (characteristics)
050	Control input 1 (function)
051	Control input 2, (characteristics)
052	Control input 2 (function)
053	Control input 3, (characteristics)
054	Control input 3 (function)
055	Control input 4 (characteristics)
056	Control input 4 (function)

F06	Switching Characteristics of Outputs
058	K1 (static or timed switching)
059	K2 (static or timed switching)
060	K3 (static or timed switching)
061	K4 (static or timed switching)
062	Hysteresis K1
063	Hysteresis K2
064	Hysteresis K3
065	Hysteresis K4
066	Preselection mode K1
067	Preselection mode K2
068	Preselection mode K3
069	Preselection mode K4
070	Output polarity (NO or NC)
071	n. a.
072	n. a.
073	Output locking upon power-up
074	Start-up delay
075	Self-retaining of outputs

F07	Keypad Protection Codes
078	Code for F01
079	Code for F02
<>	<>
089	Code for F13

F11	Range of Linearization
116	Linearization range encoder 1
117	Linearization range encoder 2

F08	Special Functions
095	Encoder 1 trigger threshold
096	Encoder 2 trigger threshold

F12	Linearization Table for Encoder 1
118	First interpolation point (x1, original value)
119	First interpolation point (y1, replacement)
<>	<>
148	Last interpolation point (x16, original value)
149	Last interpolation point (y16, replacement)

F09	Analog Output Definitions (xxx.D95 only)
100	Output mode voltage / current
101	Conversion range, start value
102	Conversion range, end value
103	Analogue span
104	Analogue offset
105	Assignment of the analogue output

F13	Linearization Table for Encoder 2
150	First interpolation point (x1, original value)
151	First interpolation point (y1, replacement)
<>	<>
180	Last interpolation point (x16, original value)
181	Last interpolation point (y16, replacement)

F10	Serial Communication
106	Serial unit address
107	Baud rate
108	Data format
109	Communication protocol
110	Timer for auto-transmit
111	Serial register code for transmission
112	Command "Set"
113	Command "Freeze"
114	Command "Hold"

7.2. Description of the Parameters

7.2.1. Preselections and presets

F01		Range	Default
F01.000	Preselection K1	-199 999 999 999	1 000
F01.001	Preselection K2	-199 999 999 999	2 000
F01.002	Preselection K3	-199 999 999 999	3 000
F01.003	Preselection K4	-199 999 999 999	4 000

F02.004 Operational Mode:				
O = Single mode, evaluation of encoder 1 only 1 = Dual mode, individual evaluation of encoder 1 and encoder 2 2 = Sum mode, [encoder1] + [encoder2] 3 = Differential mode, [encoder1] + [encoder2] 4 = Multiplication mode, [encoder1] + [encoder2] 5 = Ratio mode, [encoder1] + [encoder2] 6 = Inverse ratio mode, [encoder1] + [encoder2] + [encoder2] + 100% 8 = Percentage mode, [encoder1] + [encoder2] + [encoder1] + 100% 8 = Percentage mode, [encoder1] + [encoder1] + 100% 8 = Percentage mode, [encoder2] + [encoder1] + 100% 8 = Percentage mode, [encoder2] + [encoder1] + 100% 9 + [encoder1] + [encoder1] + [encoder1] + [encoder2] + [encoder3] + [e	F02		Range	Default
1 = Dual mode, individual evaluation of encoder 1 and encoder 2 2 = Sum mode, [encoder1] + [encoder2] 3 = Differential mode, [encoder1] + [encoder2] 4 = Multiplication mode, [encoder1] \times [encoder2] \times [encoder1] \times [encoder2] \times [encoder1] \times [encoder1] \times [encoder2] \times [encoder1] \times [encoder2] \times [encoder1] \times [encoder2] \times [encoder3] \times	F02.004	Operational Mode:	0 8	0
2 = Sum mode, [encoder1] + [encoder2] 3 = Differential mode, [encoder1] - [encoder2] 4 = Multiplication mode, [encoder1] × [encoder2] 5 = Ratio mode, [encoder1] × [encoder2] 6 = Inverse ratio mode, [encoder1] · [encoder2] 6 = Inverse ratio mode, [encoder1] · [encoder1] 7 = Percentage mode, [encoder1 - encoder2] · [encoder1] × 100% 8 = Percentage mode, [encoder2 - encoder1] · [encoder1] × 100% 7 = Percentage mode, [encoder2 - encoder1] · [encoder1] × 100% 7 = Percentage mode, [encoder2 - encoder1] · [encoder1] × 100% 7 = Percentage mode, [encoder2 - encoder1] · [encoder1] × 100% 7 = Percentage mode, [encoder2 - encoder1] · [encoder2] × 05				
3 = Differential mode, [encoder1] - [encoder2]				
4 = Multiplication mode, [encoder1] x [encoder2] 5 = Ratio mode, [encoder1] x [encoder2] 6 = Inverse ratio mode, [encoder2] : [encoder2] x 100% 8 = Percentage mode, [encoder2 - encoder1] : [encoder1] x 100% 8 = Percentage mode, [encoder2 - encoder1] : [encoder1] x 100% F02.005				
5 = Ratio mode, [encoder1] : [encoder2] 6 = Inverse ratio mode, [encoder2] : [encoder2] : [encoder2] x 100% 8 = Percentage mode, [encoder1 - encoder2] : [encoder1] x 100% F02.005				
6 = Inverse ratio mode, [encoder2] : [encoder1] 7 = Percentage mode, [encoder2] : [encoder2] x 100% 8 = Percentage mode, [encoder2 - encoder1] : [encoder1] x 100% Poecimal Point 1: position of the decimal point with encoder 1 F02.005 Decimal Point 1: position of the decimal point with encoder 2 F02.007 Decimal Point 12: position of the decimal point with encoder 2 F02.007 Decimal Point 12: position of the decimal point with encoder 2 F02.008 Divider: reciprocal scaling factor for combined results F02.009 Multiplier: proportional scaling factor for combined results F02.009 Multiplier: proportional scaling factor for combined results F02.010 Total Display Mode (re-scaling of combined encoder results): O= Proportional presentation of the combination value, no further conversion Combined display value = [encoder1] * [encoder2] x F02.008 F02.008 F02.009		·		
7 = Percentage mode, [encoder1 - encoder2] : [encoder2] x 100% 8 = Percentage mode, [encoder2 - encoder1] : [encoder1] x 100% F02.005 Decimal Point 1: position of the decimal point with encoder 1 05 0 F02.006 Decimal Point 2: position of the decimal point with encoder 2 05 0 F02.007 Decimal Point 12: position of the decimal point with combinations [encoder 1]* [encoder 2] F02.008 Divider: reciprocal scaling factor for combined results 0.0001 – 9.9999 1.0000 F02.009 Multiplier: proportional scaling factor for combined results 0.0000 – 9.9999 1.0000 F02.010 Total Display Mode (re-scaling of combined encoder results): 0.0000 – 9.9999 1.0000 G= Proportional presentation of the combination value, no further conversion Combined display value = [encoder1]* [encoder2] x F02.009 F02.008 1= Reciprocal presentation of the combination value, decimal format Combined display value = F02.008 x F02.009 F02.008 2= See above, but reciprocal presentation of the combination value with clock format 999 min : 59 sec 3= See above, but reciprocal presentation of the combination value with clock format 99 h : 59 min : 59 sec F02.011 Offset: -199.999 000000 F02.012 Brightness of the 7-segment LED display 0 4 4 0= 100% of max. brightness 1= 80% of max. brightness 2= 60% of max. brightness 3= 40% of max. brightness				
Reciprocal presentation of the combination value, decimal format Combined display value = Foz.008 Foz.009 Foz.009 See above, but reciprocal presentation of the combination value with clock format 99 h : 59 min : 59 sec See above, but reciprocal presentation of the scaling result (including sign) Foz.011 Offset: This constant value will be finally added to the scaling result (including sign) Foz.012 Foz.013 Foz.014 Offset: Combined of max. brightness Combineds				
FO2.005 Decimal Point 1: position of the decimal point with encoder 1 0 5 0		•		
FO2.006 Decimal Point 2: position of the decimal point with encoder 2 0 5 0				
F02.007 Decimal Point 12: position of the decimal point with combinations encoder 1]* [encoder 2]	-	·		0
Eencoder 1]* [encoder 2] F02.008 Divider: reciprocal scaling factor for combined results 0.0001 – 9.9999 1.0000 F02.009 Multiplier: proportional scaling factor for combined results 0.0000 – 9.9999 1.0000 F02.010 Total Display Mode (re-scaling of combined encoder results): 0 3 0 F02.010 Total Display Mode (re-scaling of combined encoder results): 0 3 0 F02.010 Total Display Mode (re-scaling of combined encoder results): 0 3 0 F02.010 Combined display value = [encoder1]* [encoder2] x F02.009 F02.008 Teo.009 F02.008 F02.009 F02.011 Combined display value = F02.008 x F02.009 F0		· · · · · · · · · · · · · · · · · · ·		
F02.008 Divider: reciprocal scaling factor for combined results 0.0001 - 9.9999 1.0000	F02.007		0 5	0
F02.009 Multiplier: proportional scaling factor for combined results 0.0000 - 9.9999 1.0000				
F02.010 Total Display Mode (re-scaling of combined encoder results): 0= Proportional presentation of the combination value, no further conversion Combined display value = [encoder1]*[encoder2] x F02.009 F02.008 1= Reciprocal presentation of the combination value, decimal format Combined display value = F02.008 x F02.009 [encoder1]*[encoder2] 2= See above, but reciprocal presentation of the combination value with clock format 9999 min : 59 sec 3= See above, but reciprocal presentation of the combination value with clock format 99 h : 59 min : 59 sec F02.011 Offset:				
O= Proportional presentation of the combination value, no further conversion Combined display value = [encoder1]* [encoder2] x F02.009 F02.008 T= Reciprocal presentation of the combination value, decimal format Combined display value = F02.008 x F02.009 [encoder1]* [encoder2]				
conversion Combined display value = [encoder1]* [encoder2] x F02.009 F02.008 1= Reciprocal presentation of the combination value, decimal format Combined display value = F02.008 x F02.009 [encoder1]* [encoder2] 2= See above, but reciprocal presentation of the combination value with clock format 9999 min : 59 sec 3= See above, but reciprocal presentation of the combination value with clock format 99 h : 59 min : 59 sec F02.011 Offset: This constant value will be finally added to the scaling result (including sign) F02.012 Brightness of the 7-segment LED display 0= 100% of max. brightness 1= 80% of max. brightness 2= 60% of max. brightness 3= 40% of max. brightness	F02.010		0 3	0
Combined display value = [encoder1]* [encoder2] x F02.009 F02.008 1 = Reciprocal presentation of the combination value, decimal format Combined display value = F02.008 x F02.009 [encoder1]* [encoder2] 2 = See above, but reciprocal presentation of the combination value with clock format 9999 min : 59 sec 3 = See above, but reciprocal presentation of the combination value with clock format 99 h : 59 min : 59 sec F02.011 Offset: This constant value will be finally added to the scaling result (including sign) F02.012 Brightness of the 7-segment LED display 0 = 100% of max. brightness 1 = 80% of max. brightness 2 = 60% of max. brightness 3 = 40% of max. brightness		O= Proportional presentation of the combination value, no further		
This constant value will be finally added to the scaling result (including sign) F02.012 Brightness of the 7-segment LED display 1		conversion		
decimal format Combined display value F02.008 x F02.009		Compined display value = Tencoder Tencoder X		
Combined display value = F02.008 x F02.009 [encoder1] * [encoder2] 2= See above, but reciprocal presentation of the combination value with clock format 9999 min : 59 sec 3= See above, but reciprocal presentation of the combination value with clock format 99 h : 59 min : 59 sec F02.011 Offset: -199 999		1= Reciprocal presentation of the combination value,		
Z= See above, but reciprocal presentation of the combination value with clock format 9999 min: 59 sec 3= See above, but reciprocal presentation of the combination value with clock format 99 h: 59 min: 59 sec F02.011 Offset:				
value with clock format 9999 min : 59 sec See above, but reciprocal presentation of the combination value with clock format 99 h : 59 min : 59 sec F02.011 Offset: This constant value will be finally added to the scaling result (including sign) F02.012 Brightness of the 7-segment LED display 0= 100% of max. brightness 1= 80% of max. brightness 2= 60% of max. brightness 3= 40% of max. brightness		Combined display value = $\frac{\text{F02.008 x F02.009}}{\text{[encoder1]*[encoder2]}}$		
roule with clock format 99 h : 59 min : 59 sec F02.011 Offset: This constant value will be finally added to the scaling result (including sign) F02.012 Brightness of the 7-segment LED display 0= 100% of max. brightness 1= 80% of max. brightness 2= 60% of max. brightness 3= 40% of max. brightness				
This constant value will be finally added to the scaling result (including sign) F02.012 Brightness of the 7-segment LED display 0= 100% of max. brightness 1= 80% of max. brightness 2= 60% of max. brightness 3= 40% of max. brightness				
This constant value will be finally added to the scaling result (including sign) F02.012 Brightness of the 7-segment LED display 0= 100% of max. brightness 1= 80% of max. brightness 2= 60% of max. brightness 3= 40% of max. brightness	F02.011	Offset:	-199 999	000000
(including sign) +999 999 F02.012 Brightness of the 7-segment LED display 0 4 4 0= 100% of max. brightness 1= 80% of max. brightness 2= 60% of max. brightness 3= 40% of max. brightness				
F02.012 Brightness of the 7-segment LED display 0= 100% of max. brightness 1= 80% of max. brightness 2= 60% of max. brightness 3= 40% of max. brightness			+999 999	
0= 100% of max. brightness 1= 80% of max. brightness 2= 60% of max. brightness 3= 40% of max. brightness	F02.012	Brightness of the 7-segment LED display	0 4	4
1= 80% of max. brightness 2= 60% of max. brightness 3= 40% of max. brightness				
3= 40% of max. brightness		<u> </u>		
		2= 60% of max. brightness		
4=20% of max. brightness		3= 40% of max. brightness		
		4=20% of max. brightness		

F02		Range	Default
F02.013	Display Update Time:	0 - 100	0
	0 = immediate display update after each result (fastest)		
	100 = timed update, approx. 1/sec (slowest)		
F02.014	Sampling Pulses: *a)	0 — 99 999	0
	Number of input impulses on channel A to calculate a		
	measuring result		
	With all settings >0 the function of the parameters		
	"Sampling Time" (F03.024 and F04.036) is disabled		
F02.015	Wait Time Sampling:	0.01 - 99.99 sec	0
	Time limit: if with use of parameter F02.014 the input pulses		
	should get interrupted, a result will be calculated and displayed		
	latest after elapse of this time limit		
F02.016	Synchronization: *b)	0, 1	0
	Synchronization of encoder1 / encoder2 measurement		
	0 = Synchronization OFF. Evaluation of encoder1/encoder2		
	happens fully independently and at different times		
	1 = Synchronization ON. Evaluation of encoder1/encoder2		
	is synchronized and happens at the same time		
F02.017	Input Limitation: *c)	0 - 3	0
	Limitation of the input frequency (digital low-pass filter)		
	0 = no limitation of the input frequency		
	1 = Limitation to 500 kHz max.(both encoder inputs)		
	2 = Limitation to 100 kHz max.(both encoder inputs)		
	3 = Limitation to 10 kHz max.(both encoder inputs)		
F02.018	Percent Format: Decimal presentation of percentage display	0 - 3	0
	0 = Format +/-999999 % $1 = Format +/-99999,9 %$		
	2 = Format + /-9999,99 % $3 = Format + /-999,999%$		



*) Important Hints:

- a. With irregular and out-of-round motion-sequence it may be advantageous to use a fixed number of input pulses for sampling, instead of a sampling time. This method is suitable to stabilize or suppress undulation of the display (e.g. with unbalanced and eccentric movements) because an overall average of one undulation is formed
- b. It is advisable to always use the synchronized mode whenever measuring speed ratios or percentage speed difference. Otherwise unacceptable variation of the display may occur, caused by the different timing of the two speed values
 - With the synchronization set to ON, parameters "Sampling Time1" (or "Sampling Pulses") as well as "Wait Time1" are used conjointly for both encoders and the corresponding settings for encoder 2 are inoperative. The response time of the unit depends in each case on the lower one of the two input frequencies
- c. Where the low-pass filter is used to limit the input frequency, higher frequencies than indicated will no more be evaluated correctly

7.2.2. Definitions for encoder 1

F03		Range	Default
F03.022	Encoder Properties1:	05	0
	0= Differential impulses A, /A, B, /B (2 x 90°) *)		
	1= Single-ended HTL impulses (10 - 30 V, format A, B, 2 x 90°)		
	2= Differential impulse input A, /A (count, step) *)		
	Differential signal B, /B (static direction signal)		
	3= Single-ended HTL impulse A (count, step)		
	Single-ended HTL signal B (static direction signal)		
	4= Differential impulse input A, /A only *)		
	5 Single-ended HTL impulse input A only		
F03.023	Direction1: positive or negative speed (forward / reverse)	0 1	0
	0= Positive speed when A leads B		
	1= Positive speed when A lags B		
F03.024	Sampling Time1:	0.001 9.999	0.010
	Internal measuring time to evaluate the frequency	sec.	
F03.025	Wait Time1: Maximum time to wait for the next input pulse	0.01 9.99	1.00
	When after this waiting time no further impulse appears, the	sec.	
	frequency result is set to zero (f = 0)		
F03.026	Filter1: Digital filter for smoothing unstable input frequencies	0 - 8	0
	(for detailed explications see 8.4)		
	0= Filter OFF		
	(very fast response to changes in frequency)		
	1= Floating average over the last 2 measuring cycles		
	2= Floating average over the last 4 measuring cycles		
	3= Floating average over the last 8 measuring cycles		
	4= Floating average over the last 16 measuring cycles		
	5= Exponential filter, T (63%) = 2 x Sampling Time		
	6= Exponential filter, T (63%) = $4 \times Sampling Time$		
	7= Exponential filter, T (63%) = $8 \times Sampling Time$		
	8= Exponential filter, T (63%) = 16 x Sampling Time		
	(very slow response to changes in frequency)		
F03.027	Input Value1: Typical input frequency of the application (Hz) for	1 - 999 999	1000
	use as a scaling reference for the display	Hz	
F03.028	Display Value1: Desired display value	1 - 999 999	10 000
	This numeric value appears in the display when the reference		
	frequency is applied to the input (as set under "Input Value")		

^{*)} this is valid for <u>any kind of differential input signal</u> (i.e. signal + inverted signal), no matter if RS422 or TTL or HTL level

F03			Range	Default
F03.029	Disp	lay Mode1: Measuring characteristics of the display	0 - 3	0
	0=	Proportional characteristics		
		Suitable for measurement of rpm, speed and frequency		
		The display value is proportional to the input frequency "f".		
		f (Hz) x F03.028		
		Display = $\frac{1(112) \times 103.028}{\text{F03.027}}$		
	1=	Reciprocal characteristics, decimal format 999999		
		Suitable for measurement of baking times, through-put		
		time and other processing times		
		The display value is inversely proportional to the		
		input frequency "f"		
		F03.028 x F03.027		
		Display = $\frac{100.025 \times 100.027}{f (Hz)}$		
	2=	Reciprocal, clock format 9999 min : 59 sec **)		
		otherwise all similar to setting 1		
	3=	Reciprocal, clock format 99 h : 59 min : 59 sec **)		
		otherwise all similar to setting 1		
F03.030		Value1: Preset value to simulate fixed input frequency	-199 999	0
		n you have assigned the function "Set Frequency 1" to any of		
		ront keys or the control inputs (see parameter group F05),	999 999 (Hz)	
		this function can be used to temporary substitute the real		
	-	t frequency of encoder 1 by a virtual frequency according to		
		ng. This e.g. allows simulation of the unit and all functions /		
	outp	uts while the machine itself is in standstill.		



*) Practical setting examples for these display modes can be found in chapter 8.

For setup and scaling of the unit please always use decimal format first and set your display to full seconds. When you find that all other functions work fine, then change over to the desired clock format.

F03		Range	Default
F03.031	Start-up Mode1: Start-up delay for the switching outputs *)	0 10	0
	The start-up delay depends on the selected operational mode:		
	 in Operational Mode 0 the Start-up Mode 1 refers to K1 up to K4 in Operational Mode 1 the Start-up Mode 1 refers to K1 and K2 in Operational Mode 2 - 8 the Start-up Mode 1 refers only to K1 		
	The following settings are available (always for encoder 1):		
	0 = Start-up delay OFF		
	1 = timed delay: 001 second		
	2 = timed delay: 002 seconds		
	3 = timed delay: 004 seconds		
	4 = timed delay: 008 seconds		
	5 = timed delay: 016 seconds		
	6 = timed delay: 032 seconds		
	7 = timed delay: 064 seconds		
	8 = timed delay: 128 seconds		
	9 = automatic delay until first exceeding of the minimum value		
	10 = external suppression by means of a control input		
F03.032	Standstill Time1: Time for definition of "standstill" of encoder 1	0 99,99	0
	After the unit has detected "frequency = 0" (see parameter "Wait Time1"),	sec.	
	the unit will continue waiting until "Standstill Time1" has elapsed and		
	then finally report "standstill of encoder 1".		

^{*)} When you use the start-up delay function with combined modes [encoder1] * [encoder2], always the longest of both settings will be responsible for start-up

7.2.3. Definitions for encoder 2 (not relevant if only one encoder is used)

F04		Range	Default
F04.034	Encoder Properties2:	05	0
	0= Differential impulses A, /A, B, /B (2 x 90°) *)		
	1= Single-ended HTL impulses (10 - 30 V, format A, B, 2 x 90°)		
	2= Differential impulse input A, /A (count, step) *)		
	Differential signal B, /B (static direction signal)		
	3= Single-ended HTL impulse A (count, step)		
	Single-ended HTL signal B (static direction signal)		
	4= Differential impulse input A, /A only *)		
	5 Single-ended HTL impulse input A only		
F04.035	Direction2: positive or negative speed (forward / reverse)	0 1	0
	0= Positive speed when A leads B		
	1= Positive speed when A lags B		
F04.036	Sampling Time2:	0.001 9.999	0.010
	Internal measuring time to evaluate the frequency	sec.	
F04.037	Wait Time2: Maximum time to wait for the next input pulse	0.01 9.99	1.00
	When after this waiting time no further impulse appears, the	sec.	
	frequency result is set to zero (f = 0)		
F04.038	Filter2: Digital filter for smoothing unstable input frequencies	0 - 8	0
	(for detailed explications see <u>8.4</u>)		
	0= Filter OFF		
	(very fast response to changes in frequency)		
	1= Floating average over the last 2 measuring cycles		
	2= Floating average over the last 4 measuring cycles		
	3= Floating average over the last 8 measuring cycles		
	4= Floating average over the last 16 measuring cycles		
	5= Exponential filter, T (63%) = $2 \times Sampling Time$		
	6= Exponential filter, T (63%) = $4 \times \text{Sampling Time}$		
	7= Exponential filter, T (63%) = $8 \times \text{Sampling Time}$		
	8= Exponential filter, T (63%) = 16 x Sampling Time		
	(very slow response to changes in frequency)		
F04.039	Input Value2: Typical input frequency of the application (Hz) for	1 - 999 999	1000
	use as a scaling reference for the display	Hz	
F04.040	Display Value2: Desired display value	1 - 999 999	10 000
	This numeric value appears in the display when the reference		
	frequency is applied to the input (as set under "Input Value")		

^{*)} this is valid for <u>any kind of differential input signal</u> (i.e. signal + inverted signal), no matter if RS422 or TTL or HTL level

F04			Range	Default
F04.041	Disp 0=	lay Mode2: Measuring characteristics of the display Proportional characteristics Suitable for measurement of rpm, speed and frequency The display value is proportional to the input frequency "f". Display = $\frac{f(Hz) \times F04.040}{F04.039}$	0 - 3	0
	1=	Reciprocal characteristics, decimal format 999999 Suitable for measurement of baking times, through-put time and other processing times The display value is inversely proportional to the input frequency "f" $ \frac{\text{F04.040 x F04.039}}{\text{f (Hz)}} $		
	2=	Reciprocal, clock format 9999 min : 59 sec otherwise all similar to setting 1		
	3=	Reciprocal, clock format 99 h : 59 min : 59 sec **) otherwise all similar to setting 1		
F04.042	Spt V	Value2: Preset value to simulate fixed input frequency	-199 999	0
104.042		on you have assigned the function "Set Frequency 2" to any of	100 000	
		ront keys or the control inputs (see parameter group F05),	999 999 (Hz)	
		this function can be used to temporary substitute the real		
		t frequency of encoder 2 by a virtual frequency according to		
	-	ng. This e.g. allows simulation of the unit and all functions /	· I	
		uts while the machine itself is in standstill.		



*) Practical setting examples for these display modes can be found in chapter 8.

For setup and scaling of the unit please always use decimal format first and set your display to full seconds. When you find that all other functions work fine, then change over to the desired clock format.

F04		Range	Default
F04.043	Start-up Mode2: Start-up delay for the switching outputs *)	0 10	0
	The start-up delay is suitable to temporary suppress the control function of a switching output (in general for monitoring of a minimum value). The machine then is allowed to start up first, prior to activation of the alarm. The start-up delay becomes active upon power-up of the unit or after the unit has detected "standstill".		
	The start-up delay depends on the selected operational mode:		
	 in Operational Mode 0 the Start-up Mode 2 has no function in Operational Mode 1 the Start-up Mode 2 refers to K3 and K4 in Operational Mode 2 - 8 the Start-up Mode 2 refers only to K2 		
	The following settings are available (always for encoder 2):		
	0 = Start-up delay OFF		
	1 = timed delay: 001 second		
	2 = timed delay: 002 seconds		
	3 = timed delay: 004 seconds		
	4 = timed delay: 008 seconds		
	5 = timed delay: 016 seconds		
	6 = timed delay: 032 seconds		
	7 = timed delay: 064 seconds		
	8 = timed delay: 128 seconds		
	9 = automatic delay until first exceeding of the minimum value		
	10 = external suppression by means of a control input		
F04.044	Standstill Time2: Time for definition of "standstill" of encoder 2	0 99,99	0
	After the unit has detected "frequency = 0" (see parameter "Wait	sec.	
	Time2"), the unit will continue waiting until "Standstill Time2" has		
	elapsed and then finally report "standstill of encoder 2".		

^{*)} When you use the start-up delay function with combined modes [encoder1] * [encoder2], always the longest of both settings will be responsible for start-up

7.2.4. Keypad Commands and Control Input Definitions

F05			Range	Default
F05.046	Function assignment to key "UP"		0 17	0
	0=	no function		
	1=	Substitute encoder frequency 1 by Set Value F03.030 (s)		
	2=	Substitute encoder frequency 2 by Set Value F04.042 (s)		
	3=	Substitute both encoder frequencies (1 and 2) (s)		
	4=	Freeze the actual frequency of encoder 1 *) (s)		
	5=	Freeze the actual frequency of encoder 2 *) (s)		
	6=	Freeze both encoder frequencies (1 and 2) *) (s)		
	7=	Release maintain / latch state of output 1 / relay 1 (d)		
	8=	Release maintain / latch state of output 2 / relay 2 (d)		
	9=	Release maintain / latch state of output 3 / relay 3 (d)		
	10=	Release maintain / latch state of output 4 / relay 4 (d)		
	11=	Release maintain / latch state of all outputs / relays (d)		
	12=	Remote start-up delay, see F03.031 / F04.043 (s)		
	13=	Cycle display (d)		
	14=	Reset all min/max records to the actual display value (d)		
	15=	n. a.		
	16=	n. a.		
	17=	Start serial transmission (d)		
F05.047	Funct	ion assignment to key "DOWN"	0 17	0
		see key "UP", F05.046		
F05.048	F05.048 Function assignment to key "ENTER"			0
		see key "UP",F05.046		

^{*)} The latest actual measuring value is temporary frozen. This will affect the display and the switching outputs as well. The measuring procedure however will continue in the background.

⁽s) = static function (on/off), (d) = dynamic function, edge-triggered

F05	(continued)	Range	Default
F05.049	Switching Characteristics of Input "Cont.1"	07	0
	0= NPN (switch to –), function active LOW		
	1= NPN (switch to –), function active HIGH		
	2= NPN (switch to –), rising edge		
	3= NPN (switch to –), falling edge		
	4= PNP (switch to +), function active LOW		
	5= PNP (switch to +), function active HIGH		
	6= PNP (switch to +), rising edge		
	7= PNP (switch to +), falling edge		
F05.050	Function Assignment to Input "Cont.1"	0 17	0
	0= no function		
	1= Substitute encoder frequency 1 by Set Value F03.030 (s)		
	2= Substitute encoder frequency 2 by Set Value F04.042 (s)		
	3= Substitute both encoder frequencies (1 and 2) (s)		
	4= Freeze the actual frequency of encoder 1 (s) a)		
	5= Freeze the actual frequency of encoder 2 *) (s) a)		
	6= Freeze both encoder frequencies (1 and 2) *) (s) a)		
	7= Release maintain / latch state of output 1 / relay 1 (d)		
	8= Release maintain / latch state of output 2 / relay 2 (d)		
	9= Release maintain / latch state of output 3 / relay 3 (d)		
	10= Release maintain / latch state of output 4 / relay 4 (d)		
	11= Release maintain / latch state of all outputs / relays (d)		
	12= Remote start-up delay, see F03.031 / F04.043 (s)		
	13= Cycle display (d)		
	14= Reset all min/max records to the actual display value (d)		
	15= Hardware keypad lock (s)		
	16= n.a.		
	17= Start serial transmission (d)		
F05.051	Switching Characteristics of Input "Cont.2" (see "Cont.1" F05.049)		0
F05.052	Function Assignment to Input "Cont.2" (see "Cont.1" F05.050)	0 17	0
F05.053	Switching Characteristics of Input "Cont.3" (see "Cont.1" F05.049)		0
F05.054	Function Assignment to Input "Cont.3" (see "Cont.1" F05.050)	0 17	0
F05.055	Switching Characteristics of Input "Cont.4" (see "Cont.1" F05.049)	0, 1, 4, 5	0
	This input will not support dynamic (edge-triggered) function!		
F05.056	Function Assignment to Input "Cont.4" (see "Cont.1" F05.050)	0 17	0



Open (unconnected) NPN inputs are always HIGH (internal pull-up resistor) Open (unconnected) PNP inputs are always LOW (internal pull-down resistor)

- a) The latest actual measuring value is temporary frozen. This will affect the display and the switching outputs as well. The measuring procedure however will continue in the background.
- (s) = static function (on/off),
- (d) = dynamic function, edge-triggered

7.2.5. Switching Characteristics of Outputs and Preselection Properties

F06		Range	Default
F06.058	Pulse Time 1	0.00 9.99	0.00
	Output pulse time (sec.) for output K1 (0 = static operation)	0.00 111 0.00	0.00
F06.059	Pulse Time 2	0.00 9.99	0.00
	Output pulse time (sec.) for output K2 (0 = static operation)		
F06.060	Pulse Time 3	0.00 9.99	0.00
	Output pulse time (sec.) for output K3 (0 = static operation)		
F06.061	Pulse Time 4	0.00 9.99	0.00
	Output pulse time (sec.) for output K4 (0 = static operation)		
F06.062	Switching hysteresis of output K1 (display units) *)	0 99999	0
F06.063	Switching hysteresis of output K2 (display units) *)		
F06.064	Switching hysteresis of output K3 (display units) *)		
F06.065	Switching hysteresis of output K4 (display units) *)		
F06.066	Preselection Mode 1	0 8	0
	K1 switching mode		
	0= Switches with [Actual Value] ≥ Preset,		
	No start-up delay. Maintain/latch is possible		
	1= Switches with [Actual Value] ≤ Preset		
	Includes start-up delay. Maintain/latch is possible		
	2= Window characteristics:	[Actual Value] means:	
	Switches ON with [Actual Value] - Hysteresis	Absolute speed value.	
	Switches OFF with [Actual Value] + Hysteresis	The unit will not consider	
	Includes start-up delay. Maintain/latch is possible	the sign or the direction	
	3= Standstill detection	but switch both ways	
	Switches when after frequency = 0 also the	,	
	Standstill Time has elapsed.	Actual Value means:	
	No start-up delay, no maintain/latch function	Signed speed value.	
	4= Switches with Actual Value ≥ Preset.	The unit will consider the	
	No start-up delay, maintain/latch is possible	direction and switch only	
	5= Switches when Actual Value ≤ Preset	in one direction according	
	No start-up delay, maintain/latch is possible	to the actual sign	
	6= Window characteristics:		
	Switches ON with Actual Value - Hysteresis		
	Switches OFF with Actual Value] + Hysteresis		
	No start-up delay, maintain/latch is possible		
	7= Direction of rotation "Forward"		
	Switches with positive direction (edge A leads B).		
	Switches OFF upon standstill (frequency = 0 and standstill time elapsed)		
	8= see 7, but "Reverse" (edge B leads A)		
F06.067	Preselection Mode 2 (see Preselection Mode 1, but K2)	0 5	0
F06.067	Preselection Mode 3 (see Preselection Mode 1, but K2)	ປ ປ	U
F06.069	Preselection Mode 4 (see Preselection Mode 1, but K4)		
100.003	1 163616CLIUH IVIUUE 4 (366 1 163616CLIUH IVIUUE 1, DUL N4)		<u> </u>

^{*)} Switching point = Preselection, switch-back point is displaced by the Hysteresis setting

F06		Range	Default
F06.070	Output Polarity: "Normally Open" or "Normally Closed" *)	0 15	0
	K1= binary value = 1		
	K2= binary value = 2	Example:	
	K3= binary value = 4	Setting "9"	
	K4= binary value = 8	(binary 1-0-0-1) means:	
	Bit = 0: OFF state = de-energized, ON state = energized (N.O.)*	K1 and K4 = N.C. *)	
	Bit = 1: OFF state = energized, ON state = de-energized (N.C.)*	K2 and K3 = N.0. *)	
F06.071	n. a.		0
F06.072	n. a.		0
F06.073	Output Lock:	0: Output pulses	0
	Disabling of timed output pulses during power-up **)	enabled	
		1: Output pulses	
		disabled	
F06.074	Start-up Configuration:	0 15	0
	Assignment of start-up delays		
	K1= binary value = 1	Example:	
	K2= binary value = 2	Setting "12"	
	K3= binary value = 4	(binary 1-1-0-0) means:	
	K4= binary value = 8	K1 und K2 = no delay	
	Bit = 0: no start-up delay	K3 und K4 = start-up	
	Bit = 1: start-up delay active	delay active	
F06.075	Lock Configuration:	0 15	0
	Assignment of maintain / latch functions	(without Auto-Release)	
	K1= binary value = 1	or	
	K2= binary value = 2		
	K3= binary value = 4	16 31	
	K4= binary value = 8	(with Auto-Release)	
	Auto-Release= binary value = 16		
	Bit = 0: no maintain / latch		
	Bit = 1: maintain / latch function active		

Example:

With setting "02" (binary 0-0-0-1-0) output K2 will be latched,

The latch state can only be released remotely (either by front key or by control input or by serial command).

With setting "18" (binary 1-0-0-1-0) output K2 will be latched as well.

As above, the latch state can be released at any time by front key or by control input or by serial command. However the outputs are also automatically released as soon as the unit detects "Standstill"



- *) N.O. means "normally open", saying that the corresponding output is normally switched OFF and will switch on when the assigned event happens.
- *) N.C. means "normally closed", saying that the corresponding output is normally switched ON and will switch off when the assigned event happens
- **) Will block the timed output signals, until the first exceedance of a preselection value.

 Then the timed output signals will behave according to the defined preselection values.

7.2.6. Code Protection for Keypad Access

F07		Range	Default
F07.078	Access code for parameter group F01		0
F07.079	Access code for parameter group F02		0
F07.080	Access code for parameter group F03	0 = no protection	0
F07.081	Access code for parameter group F04		0
F07.082	Access code for parameter group F05	1 — 999 999 =	0
F07.083	Access code for parameter group F06	individual	0
F07.084	Access code for parameter group F07	access code for	6078
F07.085	Access code for parameter group F08	the corresponding	6078
F07.086	Access code for parameter group F09	parameter group	0
F07.087	Access code for parameter group F10		0
F07.088	Access code for parameter group F11		6078
F07.089	Access code for parameter group F12		0
F07.090	Access code for parameter group F13		0



In order to avoid inadvertent misadjustment upon commissioning, parameter groups F07 (keypad protection), F08 (special functions) and F11 (Linearization) are already protected by factory setting. For access please use code 6078

7.2.7. Special Functions

F08		Range	Default
F08.095	Trigger Threshold 1:	30 250	166
	Switching threshold for encoder 1 signals *)		
F08.096	Trigger Threshold 2:	30 250	166
	Switching threshold for encoder 2 signals *)		

^{*)} Must be set to the default value (166) <u>at any time</u>, except if exceptionally single-ended TTL signals should be used. Only in this case a setting of 35 is required.

7.2.8. Definitions for the Analog Output (models xxx.D95 only)

F09		Range	Default
F09.100	Analog Output Format:	0 3	0
	0= Voltage, bipolar -10 V - +10 V		
	1= Voltage, unipolar 0 V . +10 V		
	2= Current 4 – 20 mA		
	3= Current 0 – 20 mA		
F09.101	Analog Start: Beginning of the conversion range (display)	-199 999 999 999	0
F09.102	Analog End: End of the conversion range (display)	-199 999 999 999	10 000
F09.103	Analog Swing:	0 1000	1000
	Full scale voltage or current (1000 = 10 V or 20 mA)		
F09.104	Analog Offset: Zero point shift in mV	-10 000 10 000	0
F09.105	Analog Assignment:	0 5	0
	Assignment of the analog output to one of the 6 lines	(line 1) (line 6)	
	which can be displayed by cycling		

7.2.9. Serial Communication Parameters

F10		Range	Default
F10.106	Serial device address: Unit Number	11 99	11
	You can assign any unit number between 11 and 99.		
	Addresses containing zeros are not permitted, since		
	reserved for collective addressing.		
F10.107	Serial baud rate:	0 6	0
	0= 9600 Bauds		
	1= 4800 Bauds		
	2= 2400 Bauds		
	3= 1200 Bauds		
	4= 600 Bauds		
	5= 19200 Bauds		
F10 100	6= 38400 Bauds	0 0	0
F10.108	Serial data format:	0 6	0
	0= 7 Data, Parity even, 1 Stop 1= 7 Data, Parity even, 2 Stop		
	2= 7 Data, Parity even, 2 Stop 2= 7 Data, Parity odd, 1 Stop		
	3= 7 Data, Parity odd, 1 Stop		
	4= 7 Data, no Parity, 1 Stop		
	5= 7 Data, no Parity, 2 Stop		
	6= 8 Data, Parity even, 1 Stop		
	7= 8 Data, Parity odd, 1 Stop		
	8= 8 Data, no Parity, 1 Stop		
	9= 8 Data, no Parity, 2 Stop		
F10.109	Serial Printer-Protocol: *)	0 1	0
	0= Output string = Unit Nr. – Data, LF, CR		
	1= Output string = Data, LF, CR		
F10.110	Serial Timer: for timed transmissions (sec.) *)	0.000 99.999	0
F10.111	Serial Parameter code: *)	0 26	0
	Register code of the parameter to transmit		
F10.112	Serial command "Set Frequency":	0 3	0
	Assignment of the input channels to be substituted by the		
	corresponding set frequency upon a serial "set" command		
	0 = Serial setting OFF		
	1 = Set encoder channel 1 to set frequency F03.030		
	2 = Set encoder channel 2 to set frequency F04.042		
	3 = Set both encoder channels to their set frequency		
F10.113	Serial command "Freeze"	0 3	0
	Assignment of the input channels to be frozen upon a serial		
	"Freeze" command		
	0 = Serial Freeze command OFF		
	1 = Encoder 1 frequency enabled to freeze		
	2 = Encoder 2 frequency enabled to freeze		
	3 = Encoder 1 and encoder 2 frequency enabled to freeze		

^{*)} More details about serial operation are available in chapter $\underline{9}$.

F10	(continued)	Range	Default
F10.114	Serial command "Self-hold Release"	0 15	0
	Assignment of the outputs to release from maintain/latch		
	state upon a serial "Release" command	<u>Example</u> :	
	Output K1= binary value 1	Setting "6" (binary 0110)	
	Output K2= binary value 2	will release outputs	
	Output K3= binary value 4	K2 and K3	
	Output K4= binary value 8		
	Bit = 0: Latch state of corresponding relay will not release		
	Bit = 1: Latch state of corresponding relay will release		

^{*)} More details about serial operation are available in chapter $\underline{9}.$

7.2.10. Parameters for Linearization

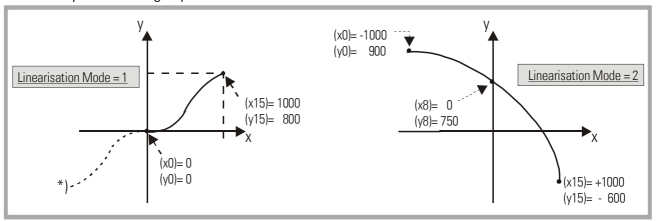
F11	Modes of Linearisation	Range	Default
F11.116	Mode of linearization for speed 1 (encoder 1)	0-2	0
	0 = Linearisation off		
	1 = Linearisation is defined for the numeric range	(see <u>7.2.11</u>)	
	from 0 to +999 999 only and negative values		
	will appear as a mirror of the positive values		
	2 = Linearisation is defined over the full range from -		
	199 999 to +999 999		
F11.117	Mode of linearization for speed 2 (encoder 2)	0 – 2	0
	0 = Linearisation off		
	1 = Linearisation is defined for the numeric range	(see <u>7.2.11</u>)	
	from 0 to +999 999 only and negative values		
	will appear as a mirror of the positive values		
	2 = Linearisation is defined over the full range from -		
	199 999 to +999 999		

F12	Table of linearization for speed 1 (encoder 1)	Range	Default
F12.118	First interpolation point, (x0, original value)		
F12.119	First interpolation point, (y0, replacement value)		
F12.120	Second interpolation point (x1, original value)	-199 999 to 999 999	0
F12.121	Second interpolation point (y1, replacement value)		
	etc>		
F12.148	Last interpolation point, (x15, original value)		
F12.149	First interpolation point, (y15, replacement value)		

F13	Table of linearization for speed 2 (encoder 2)	Range	Default
F13.150	First interpolation point, (x0, original value)		
F13.151	First interpolation point, (y0, replacement value)		
F13.152	Second interpolation point (x1, original value)	-199 999 to 999 999	0
F13.153	Second interpolation point (y1, replacement value)		
	etc>		
F13.180	Last interpolation point, (x15, original value)		
F13.181	Last interpolation point, (y15, replacement value)		

7.2.11. Hints for using the linearization function

The subsequent drawing explains the difference between the modes of linearization.



^{*)} mirror of positive range



- x-registers are to set the numeric value that the unit would display without linearization
- y-registers are to set the numeric value that should be displayed instead,
 i.e. the (y3) setting will replace the (x3) display value
- between the interpolation points the unit automatically uses linear interpolation
- x- registers have to use continuously increasing values, e.g. the lowest display value must be set to register x0, and the highest display value must be set to x16
- Independent of the selected linearization mode, the possible setting range of all registers x0, y0, ... x16, y16 is always -199999 ... 999999.
- For measuring values outside of the defined linearization range, please note: If the measuring value is lower than (x0), the linearization result will always be (y0).

If the measuring value is higher than (x15), the linearization result will always be (y15).

8. Practical Examples for Setup and Scaling

For proper scaling of the unit is mandatory to respond to the following questions:

- Which input frequency (Hz) will the encoders produce at a typical speed?
- Which numeric value do we intend to display at this typical speed? (sequence of numbers including the decimal positions)
- Is the display characteristics proportional (speed) or reciprocal (time)?

The subsequent settings refer to the illustrations shown in chapter $\underline{5}$.

8.1. Settings for the Example a) of Chapter 5.1 (Speed Display)

Machine specifications: Encoder: TTL A, /A, B, /B 4096 ppr.

Measuring wheel: Circumference = 500

(diameter = 159,2 mm)

Expected Line speed:

0 ... 300 meters/min Desired display value: 0 ... 300,0 m/min (one decimal position)

With a 4096 ppr encoder we will get 600 x 4096 = 2 457 600 lmp./ min equal to 40 960 lmp /sec. (Hz)

This means at maximum speed of 300 m/min the encoder frequency is 40 960 Hz.

We expect a display value of 3000 (to display 300.0)

Calculations

Relevant p	arameters:
F02.004	0
F02.0005	1
F03.022	0
F03.024	0,100 (assumed)
	i.e. display cycle = 0.1 sec.
F03.025	0,10 (display zero with f < 10 Hz)
F03.027	40960
F03.028	3000
	(= 300.0 with a decimal point)
F03.029	0

8.2. Settings for the Example b) of Chapter 5.1 (Baking Time)

Machine specifications: Proximity switch:

Standard PNP 3-wire type

Sensed pinion:

16 teeth

70 rev. of the pinion = 1 meter of travelling distance

Furnace length: 60 m

Range of baking times:

from 10 min. up to 2 h

Desired display format:

01h:59min:59sec

odiculations.
To run over the full furnace
distance of 60 meters, the
proximity will generate a
total number of impulses of
60 x 70 x 16 imp.

= 67200 impulses totally

With maximum speed we expect a transition time of 10 min. equal to 600 sec.

With 67200 impulses in 600 seconds our frequency corresponds to 112 Hz

Dalamanta	
Relevant p	arameters:
F02.004	0
F02.005	0 (with clock display format
	decimal points appear
	automatically)
F03.022	5
F03.024	1,000 (assumed)
	i.e. display cycle = 1 sec
F03.025	1,00
	(frequencies < 1 Hz = standstill)
F03.027	112
F03.028	600
F03.029	Use setting "1" first and verify
	correct display of seconds. Then
	change over to "3" (clock format)

8.3. Settings for Example "Differential Speed" of Chapter 5.4

Both encoders: 1024 ppr quadrature A / B / HTL 24 V

Machine specifications:

Circumferences (rolls):

all rolls should have the same circumference of 350 mm

Speeds:

Maximum speed on both conveyors is 200 m/min

Desired display:

Differential speed with two decimal positions (format +/-99.99 m/min)

With a maximum speed of 200 m/min and a roll circumference of 0.350 m
we will get a roll rpm of 200 m/min : 0,350 m = 571.43 rpm
This results in encoder frequencies of 571.43 x 1024 Imp/min = 585 143 Imp./min = 9752.4 Imp./sec. (Hz)

Calculations:

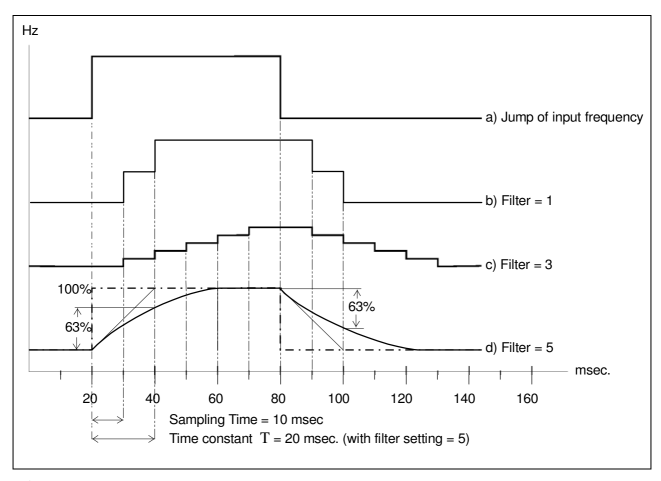
Relevant p	parameters:
F02.004	3
F02.005	all = 2
F02.006	
F02.007	
F02.008	both = 1000
F02.009	(no re-scaling necessary)
F02.016	1
	It is advisable to synchronize
	both measuring channels
	whenever we use combined
	display results
F03.022	both = 1
F04.034	
F03.023	For correct calculation of the
F04.035	difference we must ensure that
	both speeds have the same
	direction (both positive or both
	negative), i.e. either
	[+Geber1] - [+Geber2] or
F00.004	[-Geber1] - [-Geber2]
F03.024	both = 0.500 (assumed), i.e.
F04.036	display cycle = 0,5 sec.
F03.025	both = 0,20 (assumed), i.e.
F04.037	speed = 0 with $f < 5 Hz$
F03.027	both = 9752 *)
F04.039	hath 20,000 *\
F03.028	both = 20 000 *)
F04.040	(will appear as 200.00 since we
	desire to have two decimal
E02 020	positions) both = 0
F03.029 F04.041	DUUT = U
TU4.U41	

^{*)} With high accuracy demand we are free to increase the frequency setting tenfold. This will allow to also consider the remaining decimal position of our calculation (i.e. F03.027 = 97524). In order to maintain the proportionality we have then to increase also the desired display value by factor 10 (i.e. F03.028 = 200 000).

8.4. Example for Use of the Filter

The subsequent illustrations explain the mode of action of the Filter with different settings. For this explanation we assume:

- Sampling-Time = 10 msec
- The input frequency jumps temporary up to a higher value, and after a time of 60 msec it jumps back to the original value again
- We use in sequence the filter settings 0, 1, 3 and 5



- a) Jump: this shows how the unit would respond with the filter switched off
- b) With Filter set to "1" the unit forms a floating average value over the last two measuring cycles. As a result, after the first sampling period we can only see 50 % of the jump and only one cycle later we can see 100 %.
- c) With Filter set to "3" the unit forms a floating average value over the last eight measuring cycles. As a result, after the first sampling period we can only see 12.5 % (1/8) of the jump and only 7 cycles later we would come up to 100 %. However, since the whole jump duration is only 6 cycles long, the display already starts to step back to the previous value before we reached the full jumping level
- d) With Filter set to "5" the unit uses an exponential curve to smoothen the jump. Since the Time Constant of the exponential filter always equals 2 sampling times, we reach 63 % of the jumping level after 20 msec.

9. Appendix: Serial Communication Details

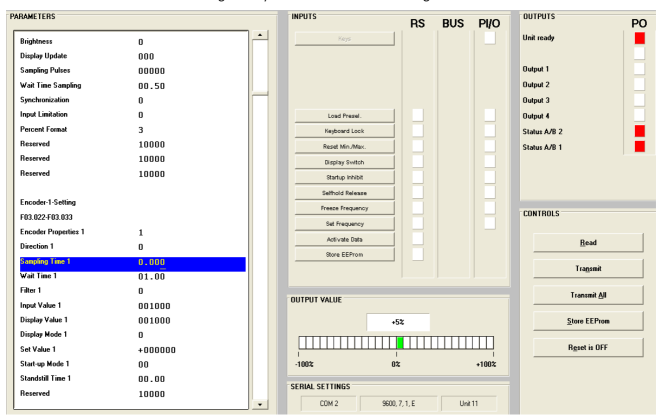
Serial communication with the counter can be used for the following purposes:

- PC setup of the counter, using the OS32 Operator software
- Automatic and cyclic transmission of counter data to remote devices like PC, PLC or Data Logger
- Communication via PC or PLC, using the communication protocol

This section describes the essential and basic communication features only. Full details are available from the special SERPRO manual.

9.1. Setup of the Counter by PC

Connect the counter to your PC as shown in section <u>4.6</u> of this manual. Start the OS32 Operator software. After a short initializing time you will see the following screen:



If your screen remains empty and the headline of your PC says "OFFLINE", select "Comms" of the menu bar and check your serial communication settings.

The edit field on the left shows all actual parameters and provides full editing function. The "File" menu allows to store complete sets of parameters for printout or for download to a counter.

When editing parameters, please use the ENTER key of your PC after each entry, to ensure storage of your data to the counter.

9.2. Automatic and Cyclic Data Transmission

Set any cycle time unequal to zero to parameter F09.085.

Set the serial access code of the register you would like to transmit to parameter F09.086. In theory you could transmit any of the internal registers by serial link, however only the following registers make really sense:

F10.111 = 6:	Actual speed of encoder 1
= 7 :	Actual speed of encoder 2
= 8 :	Actual analog output voltage (xxx.D95 models only)
= 9 :	Latest minimum value (minimum record memory)
= 10 :	Latest maximum value (maximum record memory)
= 14 :	Actual value indicated in the display

Dependent on the setting of parameter F10.109 the unit transmits one of the following data strings, under cycle control of the timer:

(xxxx = counter data*, LF = Line Feed < hex. 0A>, CR = Carriage Return < hex 0D>)

^{*)} Leading zeros will not be transmitted

	(Unit	No.)									
F10.109 = 0 :	1	1	+/-	Χ	Χ	Χ	Χ	Χ	Χ	LF	CR
F10.109 = 1 :			+/-	Χ	Χ	Χ	Χ	Χ	Χ	LF	CR

9.3. Communication Protocol

When communicating with the unit via protocol, you have full read/write access to all internal parameters, states and actual counter values. The protocol uses the DRIVECOM standard according to DIN ISO 1745. A list with the most frequently used serial access codes can be found in the previous section.

To request data from the counter, the following request string must be sent:

EOT	EOT AD1		AD2	C1	C2	ENQ		
EOT = Control character (Hex 04)								
AD1 =	: Ur	nit addre	ess, Hig	h Byte	Э			
AD2 =	AD2 = Unit address, Low Byte							
C1 =	Re	gister c	ode to r	ead, F	High E	Byte		
C2 = Register code to read, Low Byte								
ENQ =	: Co	ontrol ch	naracter	(Hex	05)			

The example shows how to request for transmission of the actual encoder 1 speed (register code :6), from a unit with unit address 11:

ASCII-Code:	EOT	1	1		6	ENQ
Hexadecimal:	04	31	31	3A	36	05
Binary:	0000 0100	0011 0001	0011 0001	0011 1010	0011 0110	0000 0101

Upon correct request, the counter will respond:

STX C1 C2 x x x x x x x x ETX BCC

STX = Control character (Hex 02)

C1 = Register code to read, High Byte

C2 = Register code to read, Low Byte

xxxxx = Counter data *)

ETX = Control character (Hex 03)

BCC = Block check character

*) Leading zeros will not be transmitted

The Block-Check-Character represents the EXCLUSIVE-OR function of all characters from C1 to ETX (both comprised).

To write to a parameter, you have to send the following string:

EOT | AD1 | AD2 | STX | C1 | C2 | x x x x x x x x x | ETX | BCC

EOT = Control character (Hex 04)

AD1 = Unit address, High Byte

AD2 = Unit address, Low Byte

STX = Control character (Hex 02)

C1 = Register code to write, High Byte

C2 = Register code to write, Low Byte

xxxxx = Value of the parameter

ETX = Control character (Hex 03)

BCC = Block check character

Upon correct receipt the unit will respond by ACK, otherwise by NAK.

Every new parameter sent will first go to a buffer memory, without affecting the actual measuring process. This function enables the user, during normal measuring operation, to prepare a complete new parameter set in the background.

To activate transmitted parameters, you must write the numeric value "1" to the "
Activate Data" register. This immediately activates all changed settings at the same time.

Where you like the new parameters to remain valid also after the next power up of the unit, you still have to write the numeric value "1" to the "Store EEProm" register. This will store all new data to the EEProm of the unit. Otherwise, after power down the unit would return with the previous parameter set.

9.4. Serial Register Codes

9.4.1. Communication Commands

Function			
Activate Data	67		
Store EEProm	68		

These commands have to be sent to the unit every time after one or several new parameters have been transmitted, in order to activate or to store the new values. Both commands are "dynamic", i.e. it is sufficient to just send the data value "1" to the corresponding code position.

Example: send the command "Activate Date" to the unit with Unit No. 11:

ASCII	EOT	1	1	STX	6	7	1	ETX	BCC
Hex	0 4	3 1	3 1	02	36	3 7	3 1	03	33

9.4.2. Control Commands

Serial command	Code
Hardware keypad disable (see F05.050 = 15) *)	60
Clear min/max record memory (see F05.050 = 14) *)	61
Cycle the display (see F05.050 = 13) *)	62
Remote start-up delay (see F05.050 = 12) *)	63
Release latch / maintain of outputs and relays (see F10.114) *)	64
Freeze encoder frequencies (see F10.113) *)	65
Substitute encoder frequencies (see F10.112) *)	66
Activate Data (activation of serial transmit parameters) **)	67
Store EEProm (storage of parameters in EEProm) **)	68

^{*)} Sending data value "1" to the corresponding location will switch the command persistently ON until sending again the data "0" to the same location.

Example: Switch on the hardware keypad lock (disable keypad of unit No. 11):

ASCII	EOT	1	1	STX	6	0	1	ETX	BCC
Hex	0 4	3 1	3 1	02	3 6	3 0	3 1	03	3 4

Switch off the hardware keynad lock (enable keynad of unit No. 11 again)

owner on the hardware keypad look (enable keypad of differ to. 11 again)										
ASC	CII	EOT	1	1	STX	6	0	0	ETX	BCC
He	ex	0 4	3 1	3 1	02	3 6	3 0	3 0	03	3 5

^{**)} Sending data value "1" to the corresponding location will switch the command ON and the bit will automatically reset to 0 after execution.

9.4.3. Code list of all parameters

No	Menu	Name	Code	Min	Max	Default
0	F01	Preselection 1	00	-199999	999999	1000
1		Preselection 2	01	-199999	999999	2000
2		Preselection 3	02	-199999	999999	3000
3		Preselection 4	03	-199999	999999	4000
4	F02	Operational Mode	A0	0	8	1
5		Decimal Point 1	A1	0	5	0
6		Decimal Point 2	A2	0	5	0
7		Decimal Point 12	A3	0	5	0
8		Display Value	A4	1	999999	1000
9		New Display Value	A5	1	999999	1000
10		Display Mode	A6	0	3	0
11		Offset	A7	-199999	999999	0
12		Brightness	A8	0	4	0
13		Display Update	A9	0	100	0
14		Sampling Pulses	В0	0	30000	0
15		Wait Time Sampling	B1	0	9999	50
16		Synchronization	B2	0	1	0
17		Input Limitation	В3	0	3	0
18		Percent Format	B4	0	3	0
19	F03	Encoder Properties 1	B8	0	5	1
20		Direction 1	В9	0	1	0
21		Sampling Time 1	CO	0	9999	1
22		Wait Time 1	C1	1	9999	100
23		Filter 1	C2	0	8	0
24		Input Value 1	C3	1	999999	1000
25		Display Value 1	C4	1	999999	1000
26		Display Mode 1	C5	0	3	0
27		Set Value 1	C6	-199999	999999	0
28		Start-up Mode 1	C7	0	10	0
29		Standstill Time 1	C8	0	9999	0

No	Menu	Name	Code	Min	Max	Default
30	F04	Encoder Properties 2	DO	0	5	1
31		Direction 2	D1	0	1	0
32		Sampling Time 2	D2	0	9999	1
33		Wait Time 2	D3	1	9999	100
34		Filter 2	D4	0	8	0
39		Input Value 2	D5	1	999999	1000
35		Display Value 2	D6	1	999999	1000
36		Display Mode 2	D7	0	3	0
37		Set Value 2	D8	-199999	999999	0
38		Start-up Mode 2	D9	0	10	0
39		Standstill Time 2	E0	0	9999	0
40	F05	Key Up Function	E2	0	17	0
41		Key Down Function	E3	0	17	0
42		Key Enter Function	E4	0	17	0
43		Input 1 Configuration	E5	0	7	0
44		Input 1 Function	E6	0	17	0
45		Input 2 Configuration	E7	0	7	0
46		Input 2 Function	E8	0	17	0
47		Input 3 Configuration	E9	0	7	0
48		Input 3 Function	F0	0	17	0
49		Input 4 Configuration	F1	0	3	0
50		Input 4 Function	F2	0	17	0
51	F06	Pulse Time 1	F4	0	999	0
52		Pulse Time 2	F5	0	999	0
53		Pulse Time 3	F6	0	999	0
54		Pulse Time 4	F7	0	999	0
55		Hysteresis 1	F8	0	99999	0
56		Hysteresis 2	F9	0	99999	0
57		Hysteresis 3	G0	0	99999	0
58		Hysteresis 4	G1	0	99999	0
59		Preselection Mode 1	G2	0	8	0
60		Preselection Mode 2	G3	0	8	0
61		Preselection Mode 3	G4	0	8	0
62		Preselection Mode 4	G5	0	8	0
63		Output Polarity	G6	0	15	0
64		n. a.	G7	0	15	0
65		n. a.	G8	0	23	0
66		Output Lock	G9	0	1	0
67		Start-up Relay	H0	0	15	0
68		Lock Relay	H1	0	31	0

No	Menu	Name	Code	Min	Max	Default
69	F07	Protect F01	H4	0	999999	0
70		Protect F02	H5	0	999999	0
71		Protect F03	H6	0	999999	0
72		Protect F04	H7	0	999999	0
73		Protect F05	H8	0	999999	0
74		Protect F06	Н9	0	999999	0
75		Protect F07	10	0	999999	6078
76		Protect F08	11	0	999999	6078
77		Protect F09	12	0	999999	0
78		Protect F10	13	0	999999	0
79		Protect F11	14	0	999999	6078
80		Protect F12	15	0	999999	0
81		Protect F13	16	0	999999	0
82	F08	Trigger Threshold 1	J1	30	250	166
83		Trigger Threshold 2	J2	30	250	166
84	F09	Analog Format	J6	0	3	0
85		Analog Start	J7	-199999	999999	0
86		Analog End	J8	-199999	999999	10000
87		Analog Swing	J9	1	1000	100
88		Analog Offset	K0	-10000	10000	0
89		Analog Assignment	K1	0	5	0
90	F10	Unit Number	90	0	99	11
91		Serial Baud Rate	91	0	6	0
92		Serial Format	92	0	9	0
93		Serial Protocol	K2	0	1	1
94		Serial Timer (s)	К3	0	99999	0
95		Register Code	K4	0	26	14
96		Command Set	K5	0	3	0
97		Command Freeze	K6	0	3	0
98		Command Selfhold	K7	0	15	0

No	Menu	Name	Code	Min	Max	Default
99	F11	Linearisation Mode 1	K9	0	2	0
100		Linearisation Mode 2	LO	0	2	0
101	F12	P1(x)	L1	-199999	999999	0
102		P1(y)	L2			
		etc.	etc.			
131		P16(x)	01			
132		P16(y)	02			
133	F13	P1(x)	03	-199999	999999	0
134		P1(x)	03			
		P1(y)	04			
		etc.	etc.			
163		P16(x)	R3			
164		P16(y)	R4			

9.4.4. Code list of commands

No.	Name	Code	Cmd Bit
1	n. a.	59	0100
2	Keyboard Lock	60	0800
3	Reset Min./Max.	61	0040
4	Display Switch	62	0020
5	Startup Inhibit	63	0010
6	Selfhold Release	64	8000
7	Freeze Frequency	65	0004
8	Set Frequency	66	0002
9	Activate Data	67	1000
10	Store EEProm	68	0001

9.4.5. Code list of outputs

No.	Name	Cmd Bit
0	Unit ready	0001
1	Output 1	0004
2	Output 2	8000
3	Output 3	0010
4	Output 4	0020
5	Status A/B 2	0040
6	Status A/B 1	0800

9.4.6. Code list of variables

Name	Seria	ıl Code
	High Byte	Low Byte
Actual speed of encoder 1	•	6
Actual speed of encoder 2		7
Actual analog output voltage (xxx.D95 models only)		8
Latest minimum value (minimum record memory)	•	9
Latest maximum value (maximum record memory)		0
Actual value indicated in the display	;	4

10. Technical specifications

AC power supply : 24 VAC +/-10 %, 15 VA

DC power supply : 24 VDC (17 ... 40 VDC), approx. 100 mA (+ encoders)

Aux. encoder supply outputs: 2 x 5.2 VDC, 150 mA each

2 x 24 VDC, 120 mA each

Inputs : 2 universal encoder inputs

(Ri = $8.5 \text{ k}\Omega$ each channel)

4 digital control inputs HTL (Ri = $3.3 \text{ k}\Omega$)

Low < 2.5 V, High > 10 V, min. pulse width 50 µsec.

Max. frequency (per encoder) : RS422 and TTL differential: 1 MHz

HTL / TTL single-ended: 200 kHz

Switching outputs : 4 fast-speed power transistors 5 ... 30 V, 350 mA (b)

Response time < 1 msec. (a),

Serial interfaces : 6.574.0116.D05 and 6.574.0116.D95: RS232 only

6.574.0116.D07: RS232 and RS485

all: 2400 – 38400 Bauds

Analog outputs : 0/4...20 mA (load max.270 0hm) (models xxx.D95 only) : 0...+-10 V (load max. 2 mA)

Resolution 14 bits, Accuracy 0.1%

Response time < 1 msec. (a)

Ambient temperature : Operation: $0 \dots 45^{\circ}\text{C} (32 - 113^{\circ}\text{F})$

Storage: -25 ... +70°C (-13 - 158°F)

Housing : Norly UL94 — V-0

Display : 6 Digit, LED, high- efficiency red, 15 mm (0.59")

Protection class (front side only) : IP65 Protection class rear side : IP20

Screw terminals : Cross section max. 1.5 mm²

Conformity and standards: EMC 2004/108/EC: EN 61000-6-2

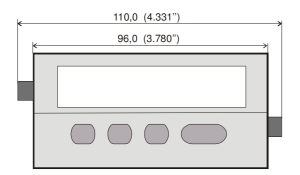
EN 61000-6-3

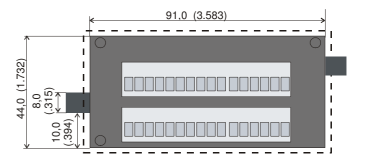
LV 2006/95/EC: EN 61010-1

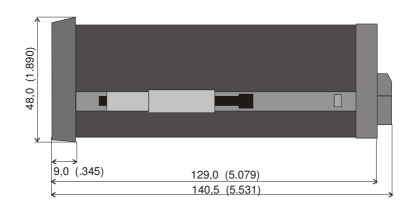
(b) Diode or RC filtering is mandatory when switching inductive loads

⁽a) Continuous serial communication may temporary increase response times Overall response = measuring time + response time

11. Dimensions







Panel cut out: 91 x 44 mm (3.583 x 1.732")