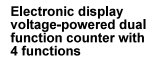


Model 52U









/ WARNING: Read page 2 first

Issue 1.1 12/19

Operating instructions Electronic display counter CODIX 52U

1.1 Safety instructions and warningsOnly use this display

in a way



- in a way according to its intended purpose
- if its technical condition is perfect
 adhering to the operating
 instructions and the general
 safety instructions.

1.2 General safety instructions

- Before carrying out any installation or maintenance work, make sure that the power supply of the digital display is switched off.
- Only use this digital display in a way according to its intended purpose: If its technical condition is perfect. Adhering to the operating instructions and the general safety instructions.
- instructions and the general safety instructions.

 3. Adhere to country or user specific regulations.
- The digital display is not intended for use in areas with risks of explosion and in the branches excluded by the standard EN 61010 Part 1.
- The digital display shall only operated if it has been correctly mounted in a panel, in accordance with the chapter "Main technical features".

1.3 Use according to the intended purpose

The digital display may be used only as a panelmounted device. Applications of this product may be found in industrial processes and controls, in manufacturing lines for the metal, wood, plastics, paper, glass, textile and other processing industries. Over-voltages at the terminals of the digital display must be kept within the limits in Category II

If the digital display is used to monitor machines or processes in which, in case of a failure of the device or an error made by the operator, there might be risks of damaging the machine or causing accidents to the operators, it is your responsibility to take appropriate safety measures.

1.4 Description

CODIX 52U is a multipurpose device. Depending on the programmed basic function, the device operates like

- an electronic totaliser and frequency meter (see page 2)
- an electronic display counter with
- 2 totalising ranges (see page 4)
- an electronic totaliser and time meter (see page 6)
- an electronic time meter with 2 time ranges (see page 9)

2. Setting of the operating parameters

- a. Press both front side keys keys and switch on the supply voltage or, if the supply voltage is already on, press both keys simultaneously during 5 s.
- b. The display shows

ProL

c. After releasing the keys, the display shows

no

- c1. Hold the left key pressed and press the right key to leave the programming operation.
- c2. Press the right key to switch to

3 E S

- d. Hold the left key pressed and press the right key to switch to the first parameter.
- After releasing the keys, the display alternates between the menu title and the current menu item setting. After pressing any key, only the menu item setting is displayed.
- f. Pressing the right key, the menu item setting will be switched to the next value. If figures are to be input (e.g. when setting the scaling factor), select first the decade using the left key, and then set the value using the right key.

h. The last menu title "EndPro" allows, when selecting "Yes", to exit the programming menu and to take over (store) the new values If "no" is selected, the programming routine is repeated, the latest values set remaining active. They can now be checked again or modified.

3. Programming routine

The first menu item is the selection of the basic operating mode, which determines the functions of the device.

PhodE

tot.tRc

Operating mode adding counter and frequency meter, continued in point 4 on page 2

tot.tot

Operating mode display counter with 2 totalising ranges, continued in point 4 on page 4

tot.ti

Operating mode totaliser and time meter, continued in point 4 on page 6

<u>Ei</u>.Ei

Operating mode time meter with 2 time ranges, continued in [InPat] point 4 on page 9

Electronic totaliser and frequency

meter

Codix 52U: basic operating mode

tot.tRc

1. Description

- · 6-digit totaliser and frequency meter
- Red LED display, character height 8 mm Display range 0 ... 999 999
- · Leading zeros suppression
- Programming via two setting keys on the front side
- During programming, the display guides the user with text prompts
- Value conversion and display in 1/s oder 1/min

2. Inputs INP A

Dynamic count/frequency input. RÉSET

Dynamic RESET input. Linked in parallel to the red RESET key. Resets the counter to zero.

3. Selection of the displayed value

Pressing the right key allows switching between the totaliser display and the frequency meter display. Press the key briefly to display for 2 seconds the current function ("total" or "tacho"). If, during this period of time, the right key is pressed a second time, the device switches to the next function and displays a confirmation ("total" or "tacho") for 2 seconds. Then, the value of the selected function is displayed.

4. Programming routine

The programmable parameters of the device are described below, in the order in which they can be set. The device is fully programmed after one pass of the routine.

The first values stated correspond to the factory

4.1 Polarity of the inputs

npn: switching for 0 V nPn

 $\rho \cap \rho$ pnp: switching for +UB

4.2 Switching on the 30 Hz filter (INP A)

The filter provides input Filter damping*

> 30 Hz filter off (f_{max}) oFF

30 Hzfilter on 00

4.3 Multiplying factor (totaliser)

FRebat

It can be set from 00.0001 up 0 1.0 0 0 0 to 99.9999.

The decimal point is set to 4

decimal places 333333 "0" is not accepted!

* where bounce occurs, e.g. with contacts

Subject to change without

It can be set from 00.0001 up to 99.9999. The decimal point is set to 4 decimal places. "0" is not accepted! 4.5 Decimal point (totaliser) The decimal point defines the way of displaying the count values. It does not affect counting. ① 0 no decimal place 0.00 two decimal places 0.00 two decimal places 0.00 two decimal places 0.00 two decimal places 0.00 three decimal places 0.00 three decimal places 0.00 three decimal places 0.000 two decimal places 0.000 two decimal places 0.000 three decimal pla	4.4 Dividing fac	tor (totaliser)	4.9 Decimal poi		• '
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The decimal place was time to wait until "0" is displayed (frequency meter) ### 10 Display mode (frequency meter) ### 2000	3 9 9 9 9 9		G	-	
way of displaying the count values. It does not affect counting. ### ### ### ### ### ### ### ### ### #			0.000		
## display in 1/s Common decimal place one decimal place one decimal place one decimal places three decimal places one two decimal places one two decimal places three decimal places one decimal places one two decimal places one two decimal places one three decimal places one of the decimal places of three decimal places one of the decimal places of three decimal places one of the decimal places of three decimal places one of the decimal places one of the decimal places of three decimal places one of the decimal places of three decimal places one of the decimal places of three decimal places one of the decimal places of three decimal places one of the decimal places of three decimal places one of the decimal places of three decimal places one of the decimal places one of the decimal places of three decimal places one of the decimal places of three decimal places one of the decimal places of three decimal places one of the decimal places of three decimal places one of the decimal places one	dP. tot	way of displaying the count val-		ode (frequ	uency meter)
Value conversion and display in 1/min 4.6 RESET-Mode (totaliser) 4.11 Max. time to wait until "0" is displayed (frequency meter)	8	0.0 one decimal place	SEE - 1		
(frequency meter) This parameter indicates, how long it takes, when measuring is active, until "0" is displayed. LUBTLUS Ax. time to wait 00.1 s (min. value) RESET input locked) Ax. time to wait 00.1 s (min. value) RESET input locked) Ax. time to wait 99.9 s 4.12 End of programming EndPro The programming routine is repeated once more. The values set until now can be checked and modified. A.7 Multiplying factor (frequency meter) FRELERC RESET key It can be set from 00.0001 up to 99.9999. The decimal point is set to 4 decimal places. "0" is not accepted! 4.8 Dividing factor (frequency meter) It can be set from 00.0001 up to 99.9999. The decimal point is set to 4 BRESET from 00.0001 up to 99.9999. The decimal point is set to 4 BRESET input RESET key Ax. time to wait 00.1 s (min. value) Ax. time to wait 99.9 s 4.12 End of programming routine is repeated once more. The values set until now can be checked and modified. FROM BRESET input Ax. time to wait 00.1 s (min. value) The programming routine is repeated once more. The values set until now can be checked and modified. FROM BRESET input Ax. time to wait 00.1 s (min. value) Ax. time to wait 00.1 s (min. value) The programming routine is repeated once more. The values set until now can be checked and modified. FROM BRESET input Ax. time to wait 00.1 s (min. value) The programming routine is repeated once more. The values set until now can be checked and modified. Ax. time to wait 00.1 s (min. value) The programming routine is repeated once more. The values set until now can be checked and modified.	8800		[77.70-1]		
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no reset (red RESET key and RESET input locked) ### Max. time to wait 99.9 s ### A12 End of programming ### A12 End of programming ### A12 End of programming ### A13 End of programming ### A14 End of programming ### A15 End of programming ### A16 End of programming ### A17 Multiplying factor (frequency meter) ### A18 Multiplying factor (frequency meter) ### A19 Programming routine is repeated once more. The values set until now can be checked and modified. ### A19 Programming routine will be stored as new parameters. ### Afterwards the device is ready for operation. ### A19 Programming routine will be stored as new parameters. ### Afterwards the device is ready for operation. ### A19 Programming routine will be stored as new parameters. ### Afterwards the device is ready for operation. ### A19 Programming routine is repeated once more. The values set until now can be checked and modified. ### A19 Programming routine is repeated once more. The values set until now can be checked and modified. ### A19 Programming routine is repeated once more. The values set until now can be checked and modified. ### A19 Programming routine is repeated once more. The values set until now can be checked and modified. ### A19 Programming routine is repeated once more. The values set until now can be checked and modified. ### A19 Programming routine is repeated once more. The values set until now can be checked and modified. ### A19 Programming routine is repeated once more. The values set until now can be checked and modified. ### A19 Programming routine is repeated once more. The values set until now can be checked and modified. ### A19 Programming routine is repeated once more. The values set until now can be checked and modified. ### A19 Programming routine is repeated once more. The values set until now can be checked and modified.		RESET key and electrical reset	This parameter i when measuring	ndicates,	
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### A.7 multiplying factor (frequency meter) #### FRc.kRc #### It can be set from 00.0001 up to 99.9999. ### The decimal point is set to 4 decimal places. #### Gru.kRc #### The programming routine will be stored as new parameters. #### Afterwards the device is ready for operation. ###################################	MARACE		no	repeate	d once more. The val- until now can be
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It can be set from 00.0001 up to 99.9999. The decimal point is set to 4	4.8 Dividing fact	•			
decimal places. "0" is not accepted!	0.0.0001	to 99.9999. The decimal point is set to 4 decimal places.			

Electronic display counter with 2 totalising ranges

Codix 52U: basic operating mode

1. Description

- 6-digit dislay counter with Reset function
- Red LED display, character height 8 mm
- Display range 0 ... 999 999
- · Leading zeros suppression
- Programming via two setting keys on the front side
- During programming, the display guides the user with text prompts

2. Inputs INP A

Dynamic count input Counter 1 and Counter 2. **RESET**

Dynamic RESET input. Linked in parallel to the red RESET key. Sets the counter to zero. Can be adjusted individually for Counter 1 and Counter 2.

3. Selection of the displayed value

Pressing the right key allows switching between the display of totaliser 1 and the display of totaliser 2. Press the key briefly to display for 2 seconds the current function ("total1" or "total2"). If, during this period of time, the right key is pressed a second time, the device switches to the next function and displays a confirmation ("total1" or "total2") for 2 seconds. Then, the value of the selected function is displayed.

4. Programming routine

The programmable parameters of the device are described below, in the order in which they can be set. The device is fully programmed after one pass of the routine.

The first values stated correspond to the factory settings

4.1 Polarity of the inputs

inPol

npn: switching for 0 V

pnp: switching for +UB

.

4.2 Switching on the 30 Hz filter (INP A)

The filter provides input damping*

30 Hz filter off (fmax)

4.3 Multiplying factor

FRebob

[8 1.8888] It can be set from 00.0001 up to 99.9999.

The decimal point is set to 4

decimal places. "0" is not accepted!

4.4 Dividing factor

dilleot

[I.B B B B B] It can be set from 00.0001 up

to 99.9999.

The decimal point is set to 4 decimal places.

decimal places. "0" is not accepted!

4.5 Decimal point

The decimal point defines the way of displaying the count values. It does not affect counting.

0 no decimal place
0.0 one decimal place

0.00 two decimal places 0.000 three decimal places

4.6 RESET mode (totaliser 1)

c E 5.001

manual reset via the red RESET key and electrical reset

via the RESET input

no reset (red RESET key and RESET input locked)

only electrical reset via the RESET input

only manual reset via the red

RESET key

^{*} where bounce occurs, e.g. with contacts

4.7 RESET Mode (totaliser 2)

r £ 5.n n ≥

P 78 n.E.L

manual reset via the red RESET key and electrical reset via the RESET

no rES

no reset (red RESET key and RESET input locked)

only electrical reset via the EL rES RESET input

PARALE

only manual reset via the red RESET key

4.8 End of programming

EndPro



The programming routine is repeated once more. The values set until now can be checked and modified.

The programming routine wil be left and all values set will be stored as new parameters.

Afterwards the device is ready for operation.

Electronic totaliser and time meter

Codix 52U: basic operating mode tot.ti

1. Description

- · 6 digit totaliser and time meter with Reset function
- Red LED display, character height 8 mm
 Display range 0 ... 999 999
- · Leading zeros suppression
- · Programming via two setting keys on the front
- During programming, the display guides the user with text prompts
- Operation indicator: the decimal point of the lowest digit blinks while the count is active.
- Time meter operating modes:
 Counting while INP B is inactive "GAtE.Lo"
- Counting while INP B is active "GAtE.hi"
- Count Start/Stop with INP B edge B "Inb.Inb"
- Counting ranges: h; min; s; h.min.s

2. Inputs

INP A

Dynamic count input for the totaliser.

IŃP B

Start-/Stop or gate input for time meter (independent of the input mode)

RESET

Dynamic RESET input. Linked in parallel to the red RESET key. Sets the counter to zero. Can be adjusted individually for the totaliser and the time meter.

3. Selection of the displayed value

Pressing the right key allows switching between the totaliser display and the time meter display Press the key briefly to display for 2 seconds the current function ("total" or "time"). If, during this period of time, the right key is pressed a second time, the device switches to the next function and displays a confirmation ("total" or "time") for 2 seconds. Then, the value of the selected function is displayed.

4. Programming routine

The programmable parameters of the device are described below, in the order in which they can be set. The device is fully programmed after one pass of the routine

The first values stated correspond to the factory settinfs

4.1 Polarity of the inputs

InPol

npn: switching for 0 V nPn

pnp: switching for +UB 808

4.2 Switching on the 30 Hz filter (INP A. INP B)

The filter provides input Filter damping'

> 30 Hz filter off (fmax) oFF Count and start/stop inputs not

30 Hz filter on 00 Count and start/stop inputs damped

damped

where bounce occurs, e.g. with contacts

4.3 Multiplying factor (totaliser) 4.7 Input mode (time meter) FRebob SERrE It can be set from 00.0001 up Start/Stop via Inp B. Counting 588 E.L o 0 1.0 0 0 0 to 99.9999. while Inp B (Gate) not active or The decimal point is set to 4 decimal places. 3 2 2 2 3 3 3 "0" is not accepted! Start/Stop via Inp B. GREE.h.Counting while Inp B (Gate) 4.4 Dividing factor (totaliser) active (High level with pnp; Low level with npn) dī U.E o E [8 1.8 8 8 8 8 It can be set from 00.0001 up Count Start/Stop via INP B inb.inb (LOW-HIGH edge with pnp; HIGH-LOW edge with npn). The decimal point is set to 4 decimal places. "0" is not accepted! Every active edge changes the 999999 counter status. 4.5 Decimal point (totaliser) 4.8 Operating mode (time meter) The decimal point defines the dP tot ErnodE way of displaying the count val-ues. It does not affect counting. Time unit: seconds (accuracy SEE depending on position of the decimal point*) no decimal place 0.0 one decimal place Para Time unit: minutes (accuracy two decimal places 0.00 0.000 depending on position of the 0.000 three decimal places decimal point*) 4.6 RESET mode (totaliser) Time unit: hours (accuracy hour r E 5.6 o E depending on position of the manual reset via the red decimal point*) [128 n.E.L.] RESET key and electrical reset via the RESET input Time units: Hours:Minutes:SechP7. nS onds (decimal point setting is no reset (red RESET key and ignored) no rE5 RESET input locked) 4.9 Decimal point (time meter) The decimal point defines the only electrical reset via the d9.6 ina EL , ES RESET input resolution of the programmed time unit. only manual reset via the red MARACE RESET key C 0.0 1/10 (0,1) 1/100 (0,01) 0.00 0.000

*0, 0.1, 0.01, 0.001 means: time measurement in 0, 0.1, 0.01, 0.001 time units

0.000

1/1000 (0,001)

4.10 RESET mode (time meter)

r E S. ET

PARAEL

manual reset via the red RESET key and electrical reset via the RESET input

no rES

no reset (red RESET key and RESET input locked)

EL rES

only electrical reset via the RESET input

P78ocE

only manual reset via the red

4.11 End of programming

EndPro

The programming routine is repeated once more. The values set until now can be checked and modified.

4E 5

The programming routine wil be left and all values set will be stored as new parameters.

Afterwards the device is ready for operation.

Electronic time meter with 2 time ranges

Codix 52U: basic operating mode E7. E7

1. Description

- · 6 digit time meter with Reset function
- Red LED display, character height 8 mm
- Display range 0 ... 999 999
- Leading zeros suppression
- Programming via two setting keys on the front side · During programming, the display guides the
- user with text prompts · Operation indicator: the decimal point of the
- lowest digit blinks while the count is active
- Time meter operating modes:
 Counting while INP B is inactive "GAtE.Lo"
- Counting while INP B is active "GAtE.hi"
- Count Start/Stop with INP B edge (Inb.Inb)
 Count Start with INP A edge, count Stop with INP B edge (InA.InB)

2. Inputs

Start input (depending on the input mode cho-

Time meter Start/Stop or gate input (depending on the input mode chosen) RESET

Dynamic RESET input. Linked in parallel to the red RESET key. Resets the counter to zero. Can be adjusted individually for Counter 1 and Counter 2.

3. Selection of the displayed value

Pressing the right key allows switching between the display of time meter 1 and the display of time meter 2. Press the key briefly to display for 2 seconds the current function ("time1" or "time2"). If, during this period of time, the right key is pressed a second time, the device switches to the next function and displays a confirmation ("time1" or "time2") for 2 seconds. Then, the value of the selected function is displayed.

4. Programming routine

The programmable parameters of the device are described below, in the order in which they can be set. The device is fully programmed after one pass of the routine.

The first values stated correspond to the factory settings

4.1 Polarity of the inputs

InPol

npn: switching for 0 V nPn

pnp: switching for +UB $\rho_{\alpha}\rho$

4.2 Switching on the 30 Hz filter (INP A,INP B)

The filter provides input FiltEr damping'

30 Hz filter off (fmax)

oFF Start/Stop inputs not damped

30 Hz filter on Start/Stop inputs damped for use with mechanical switches

^{*} where bounce occurs, e.g. with contacts

4.3 Input mode (time meter)		4.6 RESET mode (time meter 1)		
[] R E E.L o	Start/Stop via Inp B. Counting while Inp B (Gate) not active or open	PARAEL	manual reset via the red RESET key and electrical reset via the RESET input	
[GREE.H.]	Start/Stop via Inp B. Counting while Inp B (Gate)	no rES	no reset (red RESET key and RESET input locked)	
	active (High level with pnp; Low level with npn)	EL , ES	only electrical reset via the RESET input	
Inb. Inb	Count Start/Stop via INP B (LOW-HIGH edge with pnp; HIGH-LOW edge with npn).	PARACE	only manual reset via the red RESET key	
	Every active edge changes the counter status.	4.7 RESET mode (time meter 2)		
inB. inb	Count start via INP A, stop via INP B. (LOW-HIGH edge with pnp; HIGH-LOW edge with npn)	PTRAEL	manual reset via the red RESET key and electrical reset via the RESET input	
4.4 Operating n	node	00 (85	no reset (red RESET key and RESET input locked)	
	Time unit: seconds (accuracy		recer input locked)	
588	depending on position of the decimal point*)	EL , E5	only electrical reset via the RESET input	
רי יוריים	Time unit: minutes (accuracy depending on position of the decimal point*)	MARACE	only manual reset via the red RESET key	
	decimal point)	4.8 End of prog	ramming	
hour	Time unit: hours (accuracy	EndPro		
	depending on position of the decimal point*)	no	The programming routine is repeated once more. The val-	
h.P.T.T.n.S	Time units: Hours:Minutes:Seconds (decimal point setting is ignored)		ues set until now can be checked and modified.	
4.5 Decimal poi	int	885	The programming routine will be	
dekina	The decimal point defines the resolution of the programmed		left and all values set will be stored as new parameters.	
	time unit.		Afterwards the device is ready	
8	0 1		for operation.	
	0.0 1/10 (0,1) 0.00 1/100 (0,01)			
0.000	0.000 1/1000 (0,001)			

*0, 0.1, 0.01, 0.001 means: time measurement in 0, 0.1, 0.01, 0.001 time units 8

5. Technical data

Supply voltage

DC power supply: 10 ... 30 V DC/max. 55 mA

with inverse-polarity

protection

Display: 6 digits, red 7 segment

LED display, height 8 mm

Data retention: **EEPROM**

Polarity of the inputs:

Programmable, npn or pnp for all inputs

Input resistance: appr. 5 kΩ

Count frequency:

DC power supply	24 V	12 V	1030 V
Input level:	Stand		
typ. low level	2,5 V	2,0 V	1,0 V
typ. high level	22,0 V	10 V	4,0 V
Fmax:*	kHz	kHz	kHz
tot.tac	35	20	8
tot.tot	60	20	8
tot.ti ¹⁾	40	20	8
tot.ti ²⁾	15	10	8

^{*} at maximum frequency square wave pulses 1:1

1) Start Gate.Lo Inp B not activ

2) Start InpB.InpB and Inp B connected with Inp A

Frequency measurement:

Accuracy : < 0.1 %

Measuring principle:

period measurement gating time measurement gating time = 26,3 ms > 38 Hz:

Time count ranges:

0,001 s ... 999999 s 0,001min ... 999999 min Seconds Minutes Hours 0,001 h ... 999999 h 00 h 00 min 01 s h.min.s ... 99 h 59 min 59 s <50 ppm Accuracy

Minimum pulse length for the Reset input:

Input sensitivity: Standard sensitivity:

Low: 0 ... 0,2 x UB [V DC] High: 0,6 x UB ... 30 [V DC] Low: 0 ... 2 V DC

4 ... 30 V DC level:

High: 4 ...30 V DC

Pulse shape:

Schmitt-Trigger inputs

Ambient temperature:

-20 ... +65 °C at 10 ... 26 V DC -20 ... +55 °C at >26 ... 30 V DC

Storage temperature:

−25 ... +70 °C

to 2000 m Altitude:

EMC:

EN 55 011 Class B Noise emission Noise immunity EN 61 000-6-2

Housing: For front panel mounting:

48 x 24 mm acc. to DIN 43700, RAL7021, dark grey

Weight: appr. 50 g

IP 65 (front) Protection:

The front of the units is to be cleaned only with a soft Cleaning:

wet (water !) cloth.

6. Terminal assignment

- 1 10 ... 30 V DC 2 0 V GND 3 INP A

- 4 INP B 5 Reset



8. Ordering code: 6.52U.012.3X0 Input sensitivity 0 = Standard A = 4 ... 30 V DC level

7. Delivery includes:

- 1 Digital display
- Panel mounting clip
 Bezel for screw mounting, panel cut out
 50 x 25 mm
- 1 Bezel for clip mounting, panel cut out 50 x 25 mm
- 1 Multilingual operating instructions

9. Dimensions:

