Preset counters, electronic

LCD preset counters Multifunction - pulse, frequency, time - $1 . . .6$ presets (AC+DC) Codix 923 / 924


The multifunction preset counters Codix 923 / 924 can be used universally. These preset pulse counters, tachometers or preset timers with up to 6 presets can solve a wide variety of control and monitoring tasks in every application.

With their two-line display in 4 different versions the counters are very easy to read and simple to programme using the clearly laidout decade keys. Complex control tasks can be carried out using a batch count or total count function.


## Multifunction

- Counter, tachometer and timer in one device
- Can be used a preset counter, batch counter or totaliser (overall cumulative count)
- Presets: 923: 1, 924: 2, 924-4: 4, 924-6: 6
- Relay or optocoupler outputs
- Many different count modes for pulse inputs, time and frequency
- Scalable input using multiplication and division factor
- Set value
- Averaging, start delay (tachometer)
- Step or tracking presets (eliminate the need for reprogramming of the pre-signal)
- Multi-range power supply


## Fast and user-friendly

- Direct input of the presets via the front keys or via the Teach-In input
- Fast installation thanks to plug-in screw terminals
- Max. count frequency 65 kHz
- Simultaneous display of the actual value and the presets, batch count or total count
- Annunciators for the displayed preset and for the output status
- 3 predefined parameter settings
- Direct entry into the programming
- Minimal installation depth
- 4-stage RESET modes
- 3-stage key lockout
- Multicolour display for improved differentiation

| Order Code 6.92 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| (a) Number of presets | (1) Power supply | Delivery specification | Stock types |  |
|  | $0=100 . .240 \mathrm{VAC}, \pm 10 \%$ | - Preset counter | 6.923.0100.000 | 6.924.0100.000 |
| $4=2,4$ or 6 presets | $2=24 \mathrm{VAC}, \pm 10 \%$ | - Mounting clip | 6.923.0100.300 | 6.924.0100.300 |
|  | $3=10 \ldots 30 \mathrm{VDC}$ | - 8 pin screw terminal | 6.923.0101.000 | 6.924.0101.000 |
| (b) Output |  | - 7 pin screw terminal | 6.923.0101.300 | 6.924.0101.300 |
| $0=$ relays | (c) Input trigger level | - Operating instructions | 6.923.0102.000 | 6.924.0102.000 |
| 1 = optocouplers (only $\mathbf{0}=4)^{11}$ | 0 = standard level (HTL) |  | 6.923 .0102 .300 | 6.924.0102.300 |
|  | A $=4 \ldots . .30 \mathrm{VDC}$ level 11 |  | 6.923.0103.000 | 6.924.0103.000 |
| (c) LCD options |  |  | 6.923.0103.300 | 6.924.0103.300 |
| $0=$ no backlighting | (1) Version |  |  | 6.924.0100.00C |
| $1=$ green backlighting ${ }^{11}$ | 0 = standard 923/924 |  |  | 6.924.0100.30C |
| $2=$ LED look, negative, red backlighting ${ }^{1 /}$ | B $=6$ optocoupler outputs ${ }^{11}$ |  |  | 6.924.0113.00B |
| 3 = multicolour, negative |  |  |  | 6.924.0113.30B |
| red/green backlighting | $\begin{aligned} &C=4 \text { relay outputs } 1) \\ & 924-4(\text { only } \mathbf{D}=0) \end{aligned}$ | Additional inputs, outputs or interface types on request |  |  |

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| Accessories | Dimensions in mm [inch] | Order-No. |
| :---: | :---: | :---: |
| Adapter front bezel, $55 \times 55$ [2.17 x 2.17] | For cut-out $50 \times 50[1.97 \times 1.97]$ to cut-out $45 \times 45[1.77 \times 1.77]$ with clip mounting for counters $48 \times 48[1.89 \times 1.89]$ <br> Gasket $58 \times 58[2.28 \times 2.28]$, for cut-out $50.2 \times 50.2[1.98 \times 1.98]$ | T008853 <br> N511004 |
| Adapter front bezel, $60 \times 75$ [2.36 x 2.95 ] | For cut-out $50 \times 50[1.97 \times 1.97]$ to cut-out $45 \times 45$ [1.77 $\times 1.77]$ <br> with screw mounting for counters $48 \times 48[1.89 \times 1.89]$ <br> black <br> Gasket $60 \times 75$ [ $2.36 \times 2.95]$ for cut-out $50 \times 50[1.97 \times 1.97]$ | T008860 N511020 |
| Adapter front bezel, $72 \times 72 \mathrm{~mm}$ [ $2.83 \times 2.83]$ | For cut-out $68 \times 68$ [ $2.68 \times 2.68$ ] to cut-out $45 \times 45$ [1.77 $\times 1.77$ ] (Mating clip T009420 must be ordered separately) | T008177 <br> T009420 |
| Sealing cover type K2, IP65 | Suitable for front bezel $75 \times 60$ [2.95 $\times 2.36$ ] with screw mounting <br> transparent/black | G008303 |
| Transparent cover, IP65 | For cut-out $50 \times 50[1.97 \times 1.97]$, with screw mounting for counters with lockable cut-out $45 \times 45[1.77 \times 1.77]$ and front bezel $48 \times 48[1.89 \times 1.89] \quad$ key lockable | $\begin{aligned} & \text { G008143 } \\ & \text { G008153 } \end{aligned}$ |
| Mounting frame with cut-out $50 \times 50$ [2.36 x 2.36 ] via separate adapter also for $45 \times 45[1.77 \times 1.77]$ | For snap-on mounting on 35 [1.38] top-hat DIN rail, for counters $48 \times 48 \mathrm{~m}$ [1.89 $\times 1.89], 53 \times 53$ [2.09 $\times 2.09$ ] and $55 \times 55[2.17 \times 2.17]$ | G300003 |
| Replacement parts |  |  |
| 8-pin connector <br> 7-pin connector | 1 ... 8 , pitch 3.81 <br> 9 ... 15 (for 923 / 924 ), pitch 5.08 <br> 9 ... 15 (for 924-4/ 924-6), pitch 5.08 | N100498 N100548u002 N100400u002 |
| 5-pin connector | $16 . . .20$, pitch 3.81 | N100399u002 |

Suitable gaskets as well as further accessories can be found in the accessories section or in the accessories area of our website at: www.kuebler.com/accessories.

| Technical data |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| General technical data |  | Electrical data |  |  |
| Display <br> Standard <br> LED Look <br> Multicolour | 2 line $2 \times 6$ digits LCD display positive green with optional backlighting negative red backlighting upper line negative, red backlighting lower line negative, red or green backlighting (programmable) | Sensor power supply | AC $(50 / 60 \mathrm{~Hz})$ <br> DC | $\begin{aligned} & 100 \ldots 240 \mathrm{~V} \mathrm{AC}, \pm 10 \% \text {, max. } 9 \mathrm{VA} \\ & 24 \mathrm{~V} \mathrm{AC} \pm 10 \% \text {, max. } 6 \mathrm{VA} \\ & 10 \ldots 30 \mathrm{~V}, \text { max. } 4.5 \mathrm{~W} \\ & \hline \end{aligned}$ |
|  |  | External fuse protecti | $\begin{array}{r} \mathrm{n} 100 \ldots 240 \mathrm{~V} \mathrm{AC} \\ 24 \mathrm{~V} \mathrm{AC} \\ 10 \ldots 3 \mathrm{~V} \mathrm{DC} \end{array}$ | $\begin{aligned} & \text { T } 0.1 \mathrm{~A} \\ & \text { T } 0.315 \mathrm{~A} \\ & \text { T0.2 A } \end{aligned}$ |
|  |  | Data retention |  | > 10 years, EEPROM |
| Operating temperature | $-20^{\circ} \mathrm{C} \ldots+65^{\circ} \mathrm{C}\left[-4^{\circ} \mathrm{F} \ldots+149^{\circ} \mathrm{F}\right]$ <br> (non-condensing) | Input modes | Pulse counters: | Count direction (cnt.dir), Difference (up.dn), |
| Storage temperature | $-25^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}\left[-13^{\circ} \mathrm{F} \ldots+167^{\circ} \mathrm{F}\right]$ |  |  | phase discriminator x 1 , |
| Humidity at $+40^{\circ} \mathrm{C}\left[+104^{\circ} \mathrm{F}\right]$ | RH 93\% (non-condensing) |  |  | x2, x4 (quad, quad $\times 2$, quad $\times 4$ ), |
| Altitude | up to 2000 m [6562'] |  |  | Ratio ( $\mathrm{A} / \mathrm{B}$ ), <br> Ratio in \% ((A-B)/Ax100\%) |
|  |  |  | Frequency meter: | $A, A-B, A+B$ quad, $A / B,(A-B) / A \times 100 \%$ |
| Mechanical data |  |  | Timer: | 4 Start modes: FrErun, Auto, InpA.InpB., InpB.InpB. |
| Protection | IP65 (front side) | Sensor power supply | AC supply | $24 \mathrm{VDC} \pm 15 \%$, 80 mA |
| Weight | approx. 125 g [4.41 oz] |  | DC supply | max. 80 mA , external power supply is connected through |
|  |  | EMC Em | ted interference y to interference | EN55011 class B EN 61000-6-2 |
|  |  | Device safety | Designed to Protection class Application area | EN61010 part 1 <br> 2 <br> Pollution level 2 |
|  |  | UL approval |  | File-No.: E128604 |

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| Inputs |  |  |
| :---: | :---: | :---: |
| Count inputs |  | A and B |
| Polarity of the inputs |  | programmable for all inputs in common NPN/PNP |
| Input resistance |  | $5 \mathrm{k} \Omega$ |
| Count frequency | Pulse counters Tachometers | max. 55 kHz <br> max. 65 kHz <br> (details see manual) can be damped to 30 Hz (mechanical contacts) |
| Control / Reset input |  | MPI, Lock, Gate, Reset |
| Min pulse duration of signal and control inputs |  | $10 \mathrm{~ms} / 1 \mathrm{~ms}$ |
| Switching levels with AC supply | HTL level: LOW <br>  <br> $4 \ldots . .30 \mathrm{~V}$ DC: <br>  LOW <br>  HIGH | $\begin{aligned} & 0 \ldots . .4 \mathrm{~V} D C \\ & 12 \ldots 30 \mathrm{~V} D \\ & 0 \ldots 2 \mathrm{VDC} \\ & 3.5 \ldots 30 \mathrm{~V} D \end{aligned}$ |
| Switching levels with DC supply | HTL level: LOW <br>  <br> HIGH <br> $4 \ldots 30 \mathrm{VDC}:$ LOW <br>  HIGH | $\begin{aligned} & 0 \ldots 0.2 \times U_{B} \\ & 0.6 \times \mathrm{U}_{\mathrm{B}} \ldots 30 \mathrm{VDC} \\ & 0 \ldots 2 \mathrm{VDC} \\ & 3.5 \ldots 30 \mathrm{VDC} \end{aligned}$ |
| Pulse shape |  | variable, <br> Schmitt-Trigger <br> characteristics |


| Outputs |  |
| :---: | :---: |
| Outputs relay version (output 1 not with 923) |  |
| Switching voltage | max. 250 V AC / 110 V DC |
| Switching current | max. 3 A AC/DC min. 30 mA DC |
| Switching capacity | max. $750 \mathrm{VA} / 90 \mathrm{~W}$ |
| Output 1 (Relay closing contact, programmable as normally open (NO) or normally closed (NC)) |  |
| Mech. service life (switching cycles) | $2 \times 10^{7}$ |
| $\mathrm{N}^{\circ}$ of switching cycles at $3 \mathrm{~A} / 250 \mathrm{~V}$ AC | $1 \times 10^{5}$ |
| $\mathrm{N}^{\circ}$ of switching cycles at $3 \mathrm{~A} / 30 \mathrm{~V}$ DC | $1 \times 10^{5}$ |
| Output 2 (Relay with changeover contact) |  |
| Mech. service life (switching cycles) | $2 \times 10^{7}$ |
| $\mathrm{N}^{\circ}$ of switching cycles at $3 \mathrm{~A} / 250 \mathrm{~V}$ AC | $5 \times 10^{4}$ |
| $\mathrm{N}^{\circ}$ of switching cycles at $3 \mathrm{~A} / 30 \mathrm{~V}$ DC | $5 \times 10^{4}$ |
| Outputs optocoupler version |  |
| Output 1 and 2 (npn optocoupler) |  |
| switching power | 30 V DC / 10 mA |
| $\mathrm{U}_{\text {CESAt }}$ at $\mathrm{IC}=10 \mathrm{~mA}$ | max. 2.0 V |
| $U_{\text {CESAT }}$ at IC $=5 \mathrm{~mA}$ | max. 0.4 V |
| Reaction time of the outputs <br> (pulse / time) | approx. 13 ms |
|  | approx. 1 ms |
|  | Details see instruction manual |
| Response time of the frequency meter | 100/600 ms |
|  | Details see instruction manual |

## Codix 924-4 and 924-6

The preset counters 924-4 and 924-6 vary from the standard counters 923 and 924 as follows:

- Relay version: 924-4, 4 presets, 2 additional relays
- Optocoupler version: 924-6: 6 presets, 4 additional optocoupler outputs
- No tracking presets
- Presets 1 and 4 affect the batch or total counter


## Additional technical data Codix 924-4

Output 3

| Relay with closing contact (programmable as normally closed NC or normally open NO) |  |
| :--- | :--- |
| Switching voltage | max. $125 \mathrm{~V} \mathrm{AC} / 110 \mathrm{VDC}$ |
| Switching current | $\max .1 \mathrm{~A} \mathrm{AC} / 1 \mathrm{ADC}$ |
|  | $\min .1 \mathrm{~mA} \mathrm{AC/DC}$ |
| Switching capacity | $\max .62 .5 \mathrm{VA} / 30 \mathrm{~W}$ |
| Mech. service life (switching cycles) | $5 \times 10^{7}$ |
| $\mathrm{~N}^{\circ}$ of switching cycles at $0.5 \mathrm{~A} / 125 \mathrm{~V}$ AC | $1 \times 10^{5}$ |
| $\mathrm{~N}^{\circ}$ of switching cycles at $1 \mathrm{~A} / 30 \mathrm{VDC}$ | $1 \times 10^{5}$ |

## Output 4

Relay with changeover contact

Switching voltage
Switching current
Switching capacity
Mech. service life (switching cycles)
$\mathrm{N}^{\circ}$ of switching cycles at $1 \mathrm{~A} / 110 \mathrm{~V}$ AC
$\mathrm{N}^{\circ}$ of switching cycles at $1 \mathrm{~A} / 30 \mathrm{~V}$ DC

## Reaction time of the outputs, Relay

Max. count frequency
max. 125 V AC / 110 V DC
max. 1 A AC / 1 A DC min. $1 \mathrm{~mA} A C / D C$ max. $62.5 \mathrm{VA} / 30 \mathrm{~W}$ $5 \times 10^{7}$ $1 \times 10^{5}$ $1 \times 10^{5}$ < 7 ms (only impulse and time counter) 50 kHz

- Presets 2,3,5 and 6 (Type: 924-6) or presets 2 and 3 (Type 924-4) affect the main counter
- Preset 2 is the main preset; it triggers the automatic reset
- Preset 2 is likewise the main preset for all further counting modes (the other presets are pre-signals)


## Additional technical data Codix 924-6

## Output 1 ... 6

## NPN optocouplers

| Switching capacity |  | $30 \mathrm{VDC} / 10 \mathrm{~mA}$ |
| :--- | :--- | :--- |
|  | $\mathrm{U}_{\text {CESAT }}$ at IC $=10 \mathrm{~mA}$ | max. 2.0 V |
|  | $\mathrm{U}_{\text {CESAT }}$ at $\mathrm{IC}=5 \mathrm{~mA}$ | max. 0.4 V |

output $3,4,5$ and 6 with common emitter

## Reaction time of the outputs, optocouplers

(only impulse and time counter)

| Add/Sub/ | $<1 \mathrm{~ms}$ |  |
| ---: | :--- | ---: | :--- |
| with auto repeat | $<1 \mathrm{~ms}$ |  |
| A/B; $(\mathrm{A}-\mathrm{B}) / \mathrm{A}$ | $<23 \mathrm{~ms}$ |  |
| Max. count frequency |  | 50 kHz |

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## Terminal assignment


$\left.\begin{array}{|l|ll|}\hline \text { Pin } & \text { Signal and control inputs } \\ \hline 1 & \begin{array}{l}\text { Sensor power supply } \\ \text { AC: } \\ \text { DC: }\end{array} & 24 \mathrm{~V} \text { DC } / 80 \mathrm{~mA} \\ \text { B interconnected }\end{array}\right]$

| Pin | Version with relays/optocouplers |  |
| :---: | :---: | :---: |
| 9 | Relay contact C. / Kollektor | Output 1 |
| 10 | Relay contact N.O. / Emitter |  |
| 11 | Relay contact C. / Emitter |  |
| 12 | Relay contact N.O. / not assigned | Output 2 |
| 13 | Relay contact N.C. / Collector |  |
| 14 | AC: $24 \mathrm{~V} \mathrm{AC}, 100$... $240 \mathrm{VAC}, \pm 10 \% \mathrm{~N} \sim$ <br> DC: $10 \ldots 30 \mathrm{~V} D$ | Power supply |
| 15 | AC: $24 \mathrm{~V} \mathrm{AC}, 100$... $240 \mathrm{VAC}, \pm 10 \% \mathrm{~L} \sim$ DC: GND (0 VDC) |  |



| Pin | Additional connections <br> 924-4 |  |
| :--- | :--- | :--- |
| 16 | Relay contact | N.C.4 output 4 |
| 17 | Relay contact | C.4 output 4 |
| 18 | Relay contact | N.O.4 output 4 |
| 19 | Relay contact | N.O.3 output 3 |
| 20 | Relay contact | C.3 output 3 |


| Pin | Additional connections <br> 924-6 |  |
| :--- | :--- | :--- |
| 16 | Common-Emitter | output 3 to 6 |
| 17 | Collector 6 | output 6 |
| 18 | Collector 5 | output 5 |
| 19 | Collector 4 | output 4 |
| 20 | Collector 3 | output 3 |

## Dimensions

Dimensions in mm [inch]


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## Pulse counter

Functions / count modes:

- Count with direction mode
- Percentage difference measurement ( $A-B$ )/A $\times 100 \%$
- Difference mode
- Batch counting
- Quadrature mode quad/quad2/quad4
- Totaliser (overall total)
- Add, Sub, automatic reset
- Multiplication and division factor (up to 99.9999)
- 2-input adding mode $\mathrm{A}+\mathrm{B}$
- Set value
- Ratio measurement $\mathrm{A} / \mathrm{B}$
- Step or tracking preset


## Application examples

## CountDir + Add

Roller shutter door with automatic shut-off


## UpDown + Add

Automatic subtraction of faulty or reject parts from the total piece count


## UpUp + Add

Adding up of two parallel or staggered production lines


## Quad + Add

Running direction and position on milling machines,
Limit switch monitoring


## CountDir + Batch

Logging of piece numbers and packing units plus control of eplenishment of packing cartons


## Quad + Add tot

Cut-to-length with overall total count and control of the machine


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## Frequency meter (tachometer) <br> Functions / count modes: • A <br> - Averaging <br> - $A-B$ <br> - Start delay <br> - $A+B$ <br> - 2nd tacho input <br> - (A - B) / A $\times 100 \%$ (percentage display) <br> - Multiplication and division factor (up to 99.9999) <br> - Quad (phase discriminator with recognition of direction)

## Application examples

## A-B

Synchro monitoring and control
of two conveyor belts

## A/B

Ratio measurement


Quad
Speed regulation with indication of direction

(A-B)/A [\%]
Ratio measurement, e.g.
for speed alignment


## Time and Hours-run meter (timer)

Functions / Ccount modes:

- FrErun (control via gate input)
- Totaliser (overall total)
- Auto (start via reset, stop at preset)
- Batch counting
- InpB.InpB (start with first edge at InpB., stop
- Set value
- Step or tracking preset


## Application examples

InpB. InpB
Interval measurement


## $\operatorname{InpA} . \operatorname{Inp} B$

Run-time measurement


## FrErun

Measurement of overall time from switching on the conveyor belt till switching off


## Auto

Time-controlled production line


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## Expandable hardware

Expandable on request via modules:

- 4 additional inputs
- Or 4 additional optocoupler outputs
- Or 2 additional relay outputs
- Or RS232/485 communications interfaces


## Application examples

- Limit switch monitoring
- Special functions/PLC function
- Initiation of fixed program sequences
- Control of several processes
- Special protocols
- Print commands for logging



## Customisable software

Individual customisation of software to your application.
For example:

- Separate inputs for total counter and preset counter
- Separate scaling of input $A$ and $B$
- Programmable measuring period for the tachometer
- Measurement of rotary speeds based on time
- Processing time, measurement of time based on frequency
- With the Multicolour version, the display colour changes when reaching the preset, or blinking display with all versions



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