## Operating Manual

R60076.0002 - Index 2d


## FT.1D-1D <br> Level Converter, Direction Signal Decoder and programmable pulse divider

## Product features:

- Level Converter (RS-422, HTL Single Ended, HTL Differential, TTL and and vice-versa
- Implementation between the two types of representations for the direction of rotation (A/B $90^{\circ}, A / B$ Direction and vice versa)
- Adjustable division ratio of directional A / B pulses
- Adjustable division ratio for the $Z$ pulse
- Reset of the $Z$ divider by external input (defined setting)
- Zero setting of the A / B / Z divider by external input (defined Start / Stop)
- Z divider can also be used as an independent second divider
- Limit frequency up to 1 MHz , depending on the input format
- Push-pull outputs direct SPS control
- 9 ... 30 VDC power supply

| Version: | Description: |
| :--- | :--- |
| FT.1D-1D_01a/CF/ Oct 2018 | Version 1 |
| FT.1D-1D_01b/CF/ Feb 2019 | First revision |
| FT.1D-1D_02a/AF/MBO/Dez 2019 | FT.1D-1D extension |
| FT.1D-1D_02b/MBO/March_2021 | Chapter 1.4 / EMC Guidelines added, standards updated |
| FT.1D-1D 02c, 03/2022 - kae | Update of the standards, chapter 7.2 $\rightarrow$ A/B division 1:3 |
| FT.1D-1D 02d, 04/2022 - kae | Picture replaced in chapter 5 |

## Legal notices:

All contents included in this manual are protected by the terms of use and copyrights of Fritz Kübler GmbH. Any reproduction, modification, usage or publication in other electronic and printed media as well as in the internet requires prior written authorization by Fritz Kübler GmbH.

## Table of Contents

1. Safety Instructions and Responsibility ..... 4
1.1. General Safety Instructions ..... 4
1.2. Use according to the intended purpose ..... 4
1.3. Installation ..... 5
1.4. EMC Guidelines ..... 5
1.5. Cleaning, Maintenance and Service Notes ..... 6
2. Compatibility Hint ..... 7
3. General ..... 8
4. Block diagram ..... 8
5. Electrical Connections ..... 9
5.1. DC Power Supply ..... 9
5.2. Auxiliary Voltage Output ..... 9
5.3. Incremental Inputs A, /A, B, /B, Z, /Z. ..... 10
5.4. Control Inputs ..... 11
5.5. Pulse output. ..... 11
5.6. Error output ..... 12
5.7. LED ..... 12
6. Input and output configuration ..... 13
6.1. Level converter $A / B$ Pulse ( $A / B$ Divider: all OFF) ..... 14
6.2. Input/Output Mode Converter (A/B Divider: all OFF) ..... 14
7. Adjustable divider $A / B$ ..... 15
7.1. Setting the $A / B$ Divider (at $A / B$ Dir to $A / B 90^{\circ}$ ) ..... 15
7.2. Setting the $A / B$ divider (for all other modes) ..... 16
7.3. Setting to zero the $A / B$ divider with ZERO_A Signal. ..... 17
7.4. Informationen over the signal change $A / B$ Dir ..... 17
8. Adjustable divider $\mathbf{Z}$ ..... 18
8.1. Pegel conversion Z Puls (Z Divider: all OFF) ..... 18
8.2. Setting the $Z$ Divider ..... 18
8.3. Location and width of the $Z$ pulse ..... 19
8.4. Independent $Z$ Divider ..... 20
8.5. Automatic generation of a Z pulse ..... 21
8.6. Reset the $Z$ divider with ZERO_Z Signal. ..... 21
9. Dimensions ..... 22
10. Technical Specifications ..... 23

## 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 observe all 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 this 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 reserves 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 applicationspecific 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. Non-conforming 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 voltagesources. 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.

### 1.4. EMC Guidelines

All devices are designed to provide high protection against electromagnetic interference. Nevertheless, you must minimize the influence of electromagnetic noise to the device and all connected cables.

Therefore, the following measures are mandatory for a successful installation and operation:

- Use shielded cables for all signal and control input and output lines.
- Cables for digital controls (digital I/O, relay outputs) must not exceed a length of 30 m and are allowed for in building operation only.
- Use shield connection clamps to connect the cable shields properly to earth.
- The wiring of the common ground lines must be star-shaped and common ground must be connected to earth at only one single point.
- The device should be mounted in a metal enclosure with sufficient distance to sources of electromagnetic noise.
- Run signal and control cables apart from power lines and other cables emitting electromagnetic noise.

Please also refer to documentl "General Rules for Cabling, Grounding, Cabinet Assembly". You can download that manual by the link https://www.kuebler.com/emc --> "[General EMC Rules for Wiring, Screening and Earthing]".

### 1.5. 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 protectionmeasures of the unit.

## 2. Compatibility Hint

The main differences between the FT.1D-1D and the respective predecessor model are listed below:

|  | Predecessor | FT.1D-1D |
| :--- | :--- | :--- |
| Input | RS422/DSUB <br> HTL/clamps | clamps |
| Input characteristics | RS422/HTL Single | RS422/HTL Diff/HTL <br> Single/TTL |
| Frequency | Max. 300kHz | $1 \mathrm{MHz} / 1 \mathrm{MHz} / 350 \mathrm{kHz} / 350 \mathrm{kHz}$ |
| Output | RS422/DSUB <br> HTL/clamps <br> Parallel outputs | clamps |
| Encoder supply | $5.5 \mathrm{~V} / 130 \mathrm{~mA}$ | Only 1 output |$|$| Temperature | $0 . .45^{\circ}$ | $0 . .60^{\circ}$ |
| :--- | :--- | :--- |
| MTBF | $55,4 \mathrm{a}$ | $109,3 \mathrm{ma}$ |
| Supply | $18 . .30 \mathrm{~V}$ | 9.30 V (supply determines <br> the nominal output level) |
| Input type | A/B90 <br> A/BDir <br> APuls/BPuls | A/B90 <br> A/BDir |
| A/B-divider | $1: 4096$ | - |
| Z-divider | $1: 256$ | $1: 4096$ |
| Zero pulse length | Adjustable | $1: 256$ |

## 3. General

The FT.1D-1D is a universal interface using with incremental measuring systems. The device allows the solution of the following problems:

- Level conversion (RS-422, HTL single ended, HTL differential, TTL and vice versa)
- Division of two-track A / B pulses with adjustable ratio 1: 1 to 1: 4096
- Division of the $Z$ pulse with adjustable ratio 1: 1 to 1: 256
- External HTL signals for various functions
- Implementation between the two types of representations for the direction of rotation (A/B $90^{\circ}$, $A / B$ Dir and vice versa, Division possible)
- Start / stop functionality via external ZERO_A signal

All settings are made on the DILL switches on the housing. The device consists of a compact housing with screw terminals and can be mounted on a DIN rail.

## 4. Block diagram



## 5. Electrical Connections

The terminal screws should be tightened with a slotted screwdriver (blade width 2 mm ).

LEFT / LINKS


RIGHT / RECHTS

### 5.1. DC Power Supply

The device is supplied with a DC voltage between 9 ... 30 VDC via terminals 1 and 2 of $\mathrm{X1}$. The current consumption depends on the level of the supply voltage and the settings and is approx. 35 mA without load from the sensor supply and additional on the extracted encoder current at the auxiliary voltage output.

All GND terminals are internally interconnected.

### 5.2. Auxiliary Voltage Output

At terminal 8 and 9 of X 4 the auxiliary voltage as encoder / sensor supply is +5.5 VDC and can be charged with max. 250 mA .

### 5.3. Incremental Inputs $A, / A, B, / B, Z, / Z$

At terminal 2 ... 7 of $\mathrm{X} 4,3$ pulse inputs are available for HTL / TTL / RS422 signals. The unused inputs must be open (HTL single ended vs. HTL differential) or terminated (unused Z track in RS-422 or HTL differential format).

Wiring of the incremental inputs:

RS422


## HTL DIFFERENTIAL



## HTL PNP



### 5.4. Control Inputs

Two control inputs with HTL PNP characteristics are available at terminals 2 and 3 of X2 and are used for resetting the internal dividers.


Unconnected control inputs are always "LOW".
All inputs are designed to receive impulses from an electronic impulse source.

## Notice for mechanical switching contacts:

When exceptionally mechanical contacts are used, please connect an external capacitor between GND (-) and the corresponding input (+). A capacity of $10 \mu \mathrm{~F}$ will reduce the input frequency to 20 Hz and miscounting due to contact bouncing will be eliminated.

### 5.5. Pulse output

Depending on the DIL switch setting, the pulses are available in HTL or RS-422 format at the outputs of screw terminal X3 and are independent of the used format. The height of the pulse level at the push-pull outputs in the HTL setting corresponds approximately to the input voltage at the supply input X1.

Please note that all input and output signals refer to the same common potential (GND) which at the same time is also the minus potential of the power supply.
At any time, the total transmission characteristics of encoder, external components and capacity of the cable must ensure proper signals at the input terminals of the unit, with respect to the levels, the shape and the phase displacement $A / B$.

### 5.6. Error output

An HTL error signal (input error, only with RS-422 or HTL differential) is available at the X3 screw terminal 1 (Error = low).
The error is triggered by a line fault (short circuit or line break) by the input lines A, / A, B, / B or Z, / Z (Test mode OFF, DIL2 / 2 = OFF.
The DIL switch DIL3 (right, 3-pin) can be used to select the corresponding channel. If the DIL3 / 1 contact is set to OFF, no errors are evaluated on the A, / A line, DIL3 / 2 refers to the line $B, / B$ and DIL3 / 3 to the line $Z, / Z$.
An error can only be detected in RS-422 or HTL differential format, all other formats will not trigger an error.

### 5.7. LED

The green LED indicates operational readiness (power supply switched on). The yellow LED signals an input error (only with RS-422 or HTL differential).

## 6. Input and output configuration



Changes in the settings on the DIL switches will only be taken over by the device after the supply voltage has been switched on again!

| Configuration |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DIL1 (Front 8-pole) |  |  |  |  |  |  |  | Function |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  |
| ON |  |  |  |  |  |  |  | Level for HTL Single Ended: $U_{L}<10 \mathrm{~V} / \mathrm{U}_{H}>14 \mathrm{~V}$ |
| OFF |  |  |  |  |  |  |  | Level for HTL Single Ended: $\mathrm{U}<5 \mathrm{~V} / \mathrm{U}>9 \mathrm{~V}$ |
|  | ON | ON |  |  |  |  |  | Input format: TTL |
|  | ON | OFF |  |  |  |  |  | Input format: HTL Single Ended |
|  | OFF | ON |  |  |  |  |  | Input format: RS-422 |
|  | OFF | OFF |  |  |  |  |  | Input format: HTL Differential |
|  |  |  | ON | ON |  |  |  | Z-pulse length: 1 Z-Puls, independent of A / B |
|  |  |  | OFF | ON |  |  |  | Z-pulse length: synchronized with AOUT / BOUT |
|  |  |  | ON | OFF |  |  |  | Z-pulse length: synchronized with AIN / BIN |
|  |  |  | OFF | OFF |  |  |  | Z-pulse length: 1 Z-Puls, a depending on $A / B$ |
|  |  |  |  |  | ON |  |  | Input Mode : A/B Dir (Pulse / Direction) |
|  |  |  |  |  | OFF |  |  | Input Mode : A/B $90^{\circ}$ |
|  |  |  |  |  |  | ON |  | Output Mode : A/B Dir (Pulse / Direction) |
|  |  |  |  |  |  | OFF |  | Output Mode : A/B $90^{\circ}$ |
|  |  |  |  |  |  |  | ON | Highest divider for A / B divider on (2048) |
|  |  |  |  |  |  |  | OFF | Highest divider for A / B divider off (2048) |


| Configuration |  |  |  |
| :---: | :---: | :---: | :---: |
| DIL2 (Front 3-pole) |  |  | Function |
| 1 | 2 | 3 |  |
| ON |  |  | Z-pulse: Generation of a Z-pulse from AIN \& BIN, AOUT \& BOUT |
| OFF |  |  | Z-pulse: Z input is used |
|  | OFF |  | Test mode deactivated: OFF |
|  |  | ON | Output format: HTL Differential, HTL Single Ended (ux1(2) - 2V) |
|  |  | OFF | Output format: RS-422, TTL (5V) |

### 6.1. Level converter $A / B$ Pulse (A/B Divider: all OFF)

If the $A / B$ pulse have to be switched unchanged from the input to the output (no division, no change in length and position), then the DIL switch position listed below must be chosen. A level conversion is only possible if the input mode ( $A / B 90^{\circ}$ or $A / B$ dir) corresponds to the output mode. (DIL1/6 = DIL1/7).

| Divider [A/B] |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DIL5 (Left 8-pole) |  |  |  |  |  |  |  | DIL6 <br> (Left 3-pole) |  |  | DIL1 <br> (Fron <br> t) | Comment |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 1 | 2 | 3 | 8 |  |
| $\checkmark$ | N | $\checkmark$ | $\infty$ | $\stackrel{\square}{\square}$ | N | \% | $\stackrel{\sim}{\sim}$ | $\stackrel{0}{\sim}$ | $\underset{\sim}{n}$ | $\underset{\sim}{\underset{\sim}{N}}$ | $\stackrel{\infty}{+}$ | 4 Binary value |
| OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | AIN = AOUT, BIN = BOUT |

### 6.2. Input/Output Mode Converter (A/B Divider: all OFF)

If input mode differs from output mode and in addition, the DIL switches DIL5 and DIL6 of the divider A/B are all set to OFF, the following signal characteristics are set up at the output.

Case 1: $\qquad$ Input $A / B 90^{\circ}$, Output $A / B$ Dir
DIL1/6 = OFF, DIL1/7 = ON with A/B Divider setting: DIL5, $6=$ all OFF


If the direction of the $A / B 90^{\circ}$ signal changes at the input, a change takes place at the BOUT output signal. ( $A / B$ dir). There is no division.

Case 2: $\quad$ Input $A / B$ Dir, Output $A / B 90^{\circ}$
DIL1/6 = ON, DIL1/7 = OFF with A/B Divider setting: DIL5, $6=$ all OFF


If a change takes place at the BIN input signal ( $A / B$ dir), the direction of the $A / B 90^{\circ}$ signal changes at the output. Here is a division 1:2, from the input in relation to the output.

## 7. Adjustable divider $A / B$

### 7.1. Setting the $A / B$ Divider (at $A / B$ Dir to $A / B 90^{\circ}$ )

The division ratio for the A/B pulses is set at the DIL switches DIL5 and DIL6. The switch positions use a binary code like shown in the subsequent list. (DIL1/6 = ON, DIL1/7 = OFF).

| Divider [ $A / B$ ] |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DIL5(Left 8-pole) |  |  |  |  |  |  |  | $\begin{gathered} \text { DIL6 } \\ \text { (Left 3-pole) } \end{gathered}$ |  |  | $\begin{gathered} \text { DIL1 } \\ \text { (Front) } \end{gathered}$ | Comment |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 1 | 2 | 3 | 8 |  |
| $\checkmark$ | $\sim$ | ナ | $\infty$ | $\stackrel{\square}{\square}$ | N | ¢ | $\underset{\sim}{\infty}$ | $\stackrel{\circ}{\mathrm{N}}$ | In | $\underset{\text { ה̇ }}{\underset{\sim}{2}}$ | $\underset{\sim}{\infty}$ | $\begin{gathered} \text { division => } \\ 1:(\text { Binary value }+1) \times 2 \end{gathered}$ |
| ON | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | value 1 => 1: 4 |
| OFF | ON | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | value 2 => 1: 6 |
| ON | ON | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | value 3 => 1: 8 |
| OFF | OFF | ON | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | value 4 => 1:10 |
| ON | OFF | ON | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | value 5 => 1:12 |
|  |  |  |  |  |  |  |  |  |  |  | OFF | ...etc. |
| OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | ON | OFF | OFF | 1:1026 |
| OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | ON | OFF | 1:2050 |
| ON | ON | ON | ON | ON | ON | ON | ON | ON | ON | ON | OFF | 1:4096 |
| ON | ON | ON | ON | ON | ON | ON | ON | ON | ON | ON | ON | 1:8192 |

Example: Input $A / B$ dir, output $A / B 90^{\circ}$ with $A / B$ division 1:6 (setting DIL6, 5: OFF ON OFF)


Division 1:2: See Input/Output Mode Conversion (A/B Divider: All OFF)

### 7.2. Setting the $A / B$ divider (for all other modes)

The division ratio for the A/B pulses is set at the DIL switches DIL5 and DIL6. The switch positions use a binary code like shown in the subsequent list. (DIL1/6 = OFF, DIL1/7 = X).

| Divider [A/B] |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DIL5 <br> (Left 8-pole) |  |  |  |  |  |  |  | DIL6 (Left 3-pole) |  |  | DIL1 <br> (Fron <br> t) | Comment |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 1 | 2 | 3 | 8 |  |
| $\checkmark$ | $\sim$ | $\checkmark$ | $\infty$ | $\stackrel{\square}{\square}$ | $\stackrel{\sim}{m}$ | ¢ | $\underset{\sim}{\infty}$ | $\stackrel{0}{\sim}$ | $\underset{\sim}{\underset{H}{7}}$ | $\underset{\sim}{\underset{\sim}{\mathrm{O}}}$ | $\stackrel{\infty}{\substack{+N}}$ | division => <br> 1: Binary value +1 |
| ON | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | value 1 => 1 : 2 |
| OFF | ON | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | value $2=>1: 3$ |
| ON | ON | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | value 3 => $1: 4$ |
| OFF | OFF | ON | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | value 4 => 1 : 5 |
| ON | OFF | ON | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | value 5 => $1: 6$ |
| OFF | ON | ON | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | value 6 => 1:7 |
| ON | ON | ON | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | value 7 => $1: 8$ |
|  |  |  |  |  |  |  |  |  |  |  | OFF | ...etc. |
| OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | ON | OFF | OFF | 1:513 |
| OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF | ON | OFF | 1:1025 |
| ON | ON | ON | ON | ON | ON | ON | ON | ON | ON | ON | OFF | 1:2048 |
| ON | ON | ON | ON | ON | ON | ON | ON | ON | ON | ON | ON | 1:4096 |

Example:
Input $A / B 90^{\circ}$, output $A / B 90^{\circ}$ with $A / B$ division 1:3 (setting DIL6, 5: OFF ON OFF


Example:
Input $A / B 90^{\circ}$, output $A / B 90^{\circ}$ with $A / B$ division 1:3 (setting DIL6, 5: OFF ON OFF


## Example:

Input $A / B 90^{\circ}$, output $A / B 90^{\circ}$ with $A / B$ division 1:3 (setting DIL6, 5: OFF ON OFF


### 7.3. Setting to zero the A/B divider with ZERO_A Signal

The divider will only be reset in the zero phase of the output signals AOUT and BOUT and will remain as long as the signal is attached. This prevents the miscounting of subsequent circuits. This function can only be applied to $A / B 90^{\circ}$, it is independent of the divider ratio.


If there is a high signal at ZERO_A the $A / B$ divider is reset and has the starting state AOUT = BOUT = Low. The divider is in a defined state. Depending on the direction of the input signals, the next split A/B pulse appears immediately after the reset, or after the set division ratio. The length of the ZERO_A pulse has to be greater than the period of frequency, than it can be switched off. This feature can be used for define start and stop.
The $Z$ track can be set to zero with the ZERO_A input. The DIL switch DIL1/8 has been set to $O N, A / B 90^{\circ}$ output signals have been selected and the $Z$ Pulse length has been synchronized to the output.

### 7.4. Informationen over the signal change $A / B$ Dir

Signal changes from B (direction) should appear shortly before or latest at the same time as the A flank so that the change can be detected correctly.

## 8. Adjustable divider $\mathbf{Z}$

### 8.1. Pegel conversion Z Puls (Z Divider: all OFF)

If the $Z$ pulse has to be switched unchanged from the input to the output (no division, no change in length and position), then the DIL switch position listed below must be chosen.

Divider [Z]

| DIL4 (right 8-pole) |  |  |  |  |  |  |  | Comment |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  |  |
| $\checkmark$ | $\sim$ | * | $\infty$ | $\stackrel{\square}{\square}$ | ~ | ¢ | $\stackrel{\sim}{\sim}$ | $\longleftarrow$ | Binary value |
| OFF | OFF | OFF | OFF | OFF | OFF | OFF | OFF |  | ZIN = ZOUT (ZERO |

The output at the level conversion can be set to zero (ZOUT = Low) with the control input X2(3) ZERO_Z = High.
The function is active as long as there is a high level at the control input. The $Z$ pulse can be trimmed by switching.

### 8.2. Setting the $Z$ Divider

The programming of the $Z$ divider is subject to the same rules as the programming of the $A / B$ divider.

Divider [Z]


### 8.3. Location and width of the $Z$ pulse

If the DIL switch DIL4 of the $Z$ divider is completely set to OFF, the $Z$ Pulse is forwarded from the input directly to the output (see level conversion $Z$ Puls). All pictures in this section assume that the $A / B$ divider is set to 8 . The $Z$ Pulse is divided according to its divider (additionally DIL2/1 on OFF, ZIN is used, $Z$ dividers do not complete on OFF).
Depending on the length or location of the $Z$ Pulses input and through the synchronization to the input or output signals, the $Z$ pulse at the output can fluctuate around an input or output period (not with DIL1/5 = DIL1/4 = ON).


|  |  | Narrow $Z$ pulse (1/4 output-periode) <br> (Only applicable to output signals A/B 90, DIL1/7 = OFF) |
| :---: | :---: | :---: |
| 4 | 5 |  |
| ON | OFF | The pulse width at the output corresponds to $1 / 4$ period of pulse width at the output. |

In this operation mode, only division ratios may be used, which together with the A/B divisor deliver clear and completely results. A division with rest causes that the $Z$ pulse at the output can fluctuate around an input or output period.

Example:
If at an encoder with 1000 pulses the $A / B$ devider were set to 3 and at the same time the $Z$ Pulse divider were set to 2 , then the $Z$ Pulse at the output would have to appear after 666,666 pulses, which is not physically possible.

### 8.4. Independent $Z$ Divider

The $Z$ divider works independently of the $A / B$ track, the directional evaluation of the $A / B$ signal does not affect the counting sequence (additionally DIL2/1 on OFF, ZIN is used, Z divider not completely set to OFF).

| DIL1 Front 8-pole |  | Wide Z pulse (a full encoder turn) |
| :---: | :---: | :---: |
| 4 | 5 |  |
| ON | ON | The pulse width at the output corresponds to the full distance between two Z pulses at the input. <br> Input $\quad Z$ $\square$ $\square$ $\square$ $\qquad$ <br> $z$ $\square$ . . |

### 8.5. Automatic generation of a $Z$ pulse

If the DIL switch DIL2/1 is set to ON , a Z pulse can be automatically generated. The $Z$ input is ineffective and does not need to be connected ( $Z$ divider not completely set on OFF).

| DIL1 Front <br> 8-pole |  | Narrow $Z$ puls e (1/4 output- or input-period) |
| :---: | :---: | :--- |
| $\mathbf{4}$ | $\mathbf{5}$ |  |
| OFF | ON | The $Z$ pulse is generated from the input signal $\mathrm{A} / \mathrm{B}$. Each input period generates <br> one count for the $Z$ divider. <br> The $Z$ pulse width at the output corresponds to $1 / 4$ period of the pulse width of <br> the input signal $\mathrm{A} / \mathrm{B}$ (Only applicable to input signals $\mathrm{A} / \mathrm{B} 90^{\circ}, \mathrm{DIL1/6}=\mathrm{OFF}$ ). |
| ON | OFF | The $Z$ pulse is generated from the output signal $\mathrm{A} / \mathrm{B}$. Each output period <br> generates one count for the $Z$ divider. <br> The $Z$ pulse width at the output corresponds to $1 / 4$ period of the pulse width of <br> the output signal $\mathrm{A} / \mathrm{B}$ (Only applicable to output signals $\mathrm{A} / \mathrm{B} 90^{\circ}, \mathrm{DIL1/7}=\mathrm{OFF}$ ). |

### 8.6. Reset the $\mathbf{Z}$ divider with ZERO_Z Signal

The $Z$ divider can be reset by applying a high signal to the control input ZERO_Z. The reset will act immediately and as long as the signal is applied.
Depending on the direction of the $A / B$ track, the next $Z$ pulse appears immediately after the reset or according to the set division ratio (not at the independent $Z$ divider).
The reset of the $Z$ divider can also be performed in case of automatic generation of the $Z$ pulse.
By setting the Z-divider = all OFF, the setting of the ZERO_Z input causes an immediate zero setting of the output ZOUT (see level conversion $Z$ pulse). Note the special case in which the ZERO_A signal can also set the $Z$ output to zero (see Setting to zero of the A/B dividers with ZERO_A signal)

## 9. Dimensions

Dimensions in mm [inch]


## 10. Technical Specifications

| Technical Specifications |  |  |
| :---: | :---: | :---: |
| Connections | Connection type: | Screw terminals, $1,5 \mathrm{~mm}^{2}$ / AWG 16 |
| Power supply: | Input voltage: <br> Protection circuit: <br> Ripple: <br> Consumption: | $9 \text {... } 30 \text { VDC }$ <br> reverse polarity protection $\leq 10 \%$ <br> approx. 40 mA (at 9 V , unloaded) approx. 30 mA (at 30 V , unloaded) |
| Sensor supply: | Output voltage: <br> Output current: | $+5,5 \text { VDC +/- } 5 \%$ <br> max. 250 mA |
| Incremental inputs: | Number: <br> Traces: <br> Configuration: <br> RS422: <br> HTL Differential: <br> HTL Signal Ended: <br> TTL: | 3 <br> A, B, Z (HTL Single Ended, TTL) <br> A, /A, B, /B, Z, /Z (RS422, HTL Differential) RS422, HTL Differential, HTL Single Ended, TTL max. 1 MHz (RS422 Differential signal > 1 V ) max. 1 MHz (HTL Differential signal > 2 V ) max. 350 kHz , <br> level 1: Low 0 ... 10V, High $14 \ldots 30 \mathrm{~V}$ <br> level 2: Low 0 ... 5V, High $9 \ldots 30 \mathrm{~V}$ <br> max. 350kHz, Low 0 ... 0.7 V , High $2.2 \ldots 5 \mathrm{~V}$ |
| Control inputs: | Number: <br> Format: <br> Frequency: <br> Response time: <br> Load: | ```2 HTL, PNP (Low 0 ... 5 V, High 9 ... 30 V) max. 20kHz 50 \mus max. 3mA``` |
| Incremental outputs: | Number: <br> Traces: <br> Format / level: <br> Output current: <br> Response time: | 3 <br> A, /A, B, /B, Z, /Z <br> HTL: 8 ... 29 V (depending on the supply voltage) <br> RS422: 5 V <br> max. 20 mA / Push-Pull <br> approx. 600ns |
| Housing: | Material: <br> Mounting: <br> Dimensions ( $\mathrm{w} \times \mathrm{h} \times \mathrm{d}$ ): <br> Protection class: <br> Weight: | plastic <br> 35 mm top hat rail (according to EN 60715) $22,5 \times 102 \times 102 \mathrm{~mm} / 0,886 \times 4,016 \times 4,016^{\prime \prime}$ <br> IP20 <br> approx. 100 g |
| Ambient temperature: | Operation: Storage: | $\begin{array}{r} 0^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C} /+32 \ldots+140^{\circ} \mathrm{F} \text { (not condensing) } \\ -25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C} /-13 \ldots+158^{\circ} \mathrm{F} \text { (not condensing) } \end{array}$ |
| Failure rate: | MTBF in years: | 109,3 (long-term usage at $60^{\circ} \mathrm{C} / 140^{\circ} \mathrm{F}$ ) |
| Conformity \& standards: | EMC 2014/30/EU: <br> RoHS ( II ) 2011/65/EU <br> RoHS (III) 2015/863: | EN 61326-1: 2013 for industrial location <br> EN 55011: 2016 + A1: 2017 + A11: 2020 Class A <br> EN 50581 <br> EN IEC 63000: 2018 |

Fritz Kübler GmbH
Schubertstraße 47
78054 Villingen-Schwenningen
Germany
Tel. +497720 3903-0
Fax +49772021564
info@kuebler.com
www.kuebler.com

