

# Manual

## Digital Clock Switching Device

### DTSG 4

Stand: 11/2002

Date: 04.07.2012

### **Warranty**

According to the current general terms of delivery and payment MSF- Vathauer Antriebstechnik GmbH & Co. KG provides a warranty of 12 months (in single shift) from delivery on all electronic devices covering design, material or faulty workmanship.

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### **Attention!**

Read this manual carefully and completely.  
Start with the installation and commissioning only after reading.

Technical changes reserved

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## 1. Safety and operating instructions for the digital clock timer

### 1.0. General

As long as any electrical equipment and machinery is switched on, the operator may touch voltage leading and non-isolated conductors or rotating parts when he removes the covers and the prescribed protections, in handling the machine improperly, or during service work or improper use, and may well cause personal injuries and material damage.

All works with transport, installation and commissioning as well as maintenance have to be done by properly trained personnel (regard IEC 364 res. VENELEC HD 384 or DIN VDE 0100 and IEC report 664 or DIN VDE 0110 and national accident prevention regulations or VGB 4).

Qualified personnel in terms of these basic security considerations are persons that are used to installation, assembly, commissioning and operation of the product and that have qualifications according to their work (defined in IEC 364 or DIN VDE 0105).

### 1.1. Intended Usage

Digital-clock-timers are components for installation within machines that are operated in industrial plants.

The commissioning of digital-clock-timers is prohibited until it is ascertained that the machine that includes the digital clock-timer follows the restrictions of the EU directive 89/ 392/ EWG (machine directive).

The digital-clock-timer matches the protection goals of the low voltage directive 73/ 231/ EWG and the harmonized norms of the series prEN 50178/ DIN VDE 0160 in connection with EN 60439-1/ DIN VDE 0660 part 500 and EN 601146/ DIN VDE 0558.

The operation is only permitted according to the EMC directive (89/ 336/ EWG).

The technical data and information to connection conditions are to be found at the rating plate or the documentation and have to be completely fulfilled.

### 1.2. Transport and Storage

The considerations for transport, storage and the appropriate handling must be regarded.

Damages recognized after delivery must be immediately announced to the transport company. If applicable, notify the distributor before commissioning.

Regard the environmental conditions according to prEN 50178.

### **1.3. Installation**

Installation and cooling of the devices must be according to the specifications of the concerning documentation.

The digital-clock-timer must be secured from improper operational demands. Take care to not bend electronic devices and/or change isolation distances. Avoid touching electronic elements and contacts.

Digital-clock-timers contain electrostatic imperiled elements. Improper handling may easily destroy these elements. Inbuilt electrical components must not be destroyed (health risk in certain circumstances).

### **1.4. Electrical connection**

At working at current converters with supplied power regard the valid national accident prevention regulations (e.g. VGB 4).

The electrical installation has to be done according to the valid directives (e.g. cable diameters, fuse protection, ground wire connection). More detailed information is to be found in the documentation.

Compliance with the limits for the plant according to the EMC juridical directive is in responsibility of the manufacturer of the plant. Considerations for the EMC-compatible installation like screening, grounding, alignment of filters and laying of cables are to be found in the documentation of the digital-clock-timer.

### **1.5. Operation**

Plants that contain digital-clock-timer have to be provided, if applicable, with additional observation and security installations according to the concerning valid security directives, e.g. act on technical work equipment, accident prevention regulations etc. The documentation of the manufacturer has to be regarded.

After disconnection of the digital-clock-timer from the supply voltage, voltage conducting device parts and cable conductors must not be immediately touched because of possibly charged condensers. Please regard the according notification signs at the frequency inverters. During operation all covers must kept closed.

### **1.6. Maintenance and servicing**

The documentation of the manufacturer has to be regarded.



### 1.7. Safety and Installation considerations

Digital-clock-timers from MSF- Vathauer Antriebstechnik are operating resources for the deployment in industrial high-voltage plants and are operated with voltages that may cause heavy injuries or death when touching!

- Installations and works may only be executed by qualified electrical trained personnel and at voltage free device. The user manual has to be available at any time and has to be consequently regarded.
- The local directives for building electrical plants and accident prevention regulations must be fulfilled.
- The device is up to 5 minutes after disconnecting from the voltage conducted with dangerous voltage. Due to this, opening of the device or removing the cover is only permitted 5 minutes after disconnecting the device from voltage. Before turning the mains voltage on all covers must be mounted again.
- Also at motor standstill (e.g. due to electronics lock, short circuit at the output clamps or blocked drive) the voltage circuit clamps, motor clamps and clamps for the brake resistance may conduct dangerous voltage. A motor standstill is not identical with a galvanic disconnection from the mains voltage
- **Attention:** The digital-clock-timer may, depending on the settings, start automatically after powering the mains voltage.
- The digital-clock-timer must not be operated without effective ground connection that fulfills the local directives for high leakage current (>3.5mA).
- With the digital-clock-timer common FI circuit breakers as single protection are not applicable when the local directives do not allow a possible direct current component in the error current. The standard FI circuit breakers have to fulfill the new construction type acc. VDE 0664.

#### **Attention! Danger to Life!**

**The power supply conducts voltage under certain circumstances for up to 5 minutes after turning off the mains voltage. Converter clamps, drive cables and drive clamps may conduct voltage!**

**Touching open or free clamps, cables and device parts may cause heavy injuries or death!**



#### **Attention**

- Children and the public must not have access to the device!
- The device may only be used for the purpose intended by the manufacturer. Unauthorized changes and the use of replacement parts and additional devices that are not sold or approved by the manufacturer may cause fire, electric shocks and injuries.
- Keep the manual in reach and make it available for every user!

#### **European EMC directive**

If the digital-clock-timer is installed according to the recommendations of this manual it fulfills the requirements of the EMC directive according to the EMC product norm for motor driven systems EN 61800-3.

## 2. Assembly and Installation

### 2.1 Cabling directives

The digital-clock-timers are developed for the operation in industrial environments where high values of electromagnetic interferences are expected. In general, a professional installation ensures a riskless and error-free operation. If limits are required that exceed the EMC directive limits, the following directives are recommended.

1. Please make sure that all devices in the control cabinet are connected together at a shared grounding point or rail with short cores and great diameter are properly grounded. It is especially important that every control device connected to digital-clock-timer (e.g. automation devices) is connected via a short core with high diameter at the same grounding point like the digital-clock-timer.
2. The PE conductor of the drive controlled by the digital-clock-timer should preferably directly connected to the ground connection connected with the heat sink together with the PE of the power supply of the concerning inverter. The existence of a central grounding rail within the control cabinet and the connection of all ground cables to this rail normally guarantees an error-free operation.
3. As far as possible you should use screened cables for the control. The cable ends have to be terminated carefully and it must be taken care that the cores are not unscreened over long distances. The screen of analog set point cables should only be grounded at the frequency inverter single-sided. Not used cores of the control cores should be grounded.
4. The control cores have to be laid in the most possible distance from the load cores using separated cable trenches etc. Cable crosses should possibly get an angle of 90°.
5. Make sure that contactors and relays in the control cabinets are suppressed either by RC connection or varistors in case of ac contactors or by „free wheeling diodes“ at dc contactors, **where the dejam devices have to be connected at the contactor coil**. The dejamming is especially important when the contactors are controlled by the relays in the digital-clock-timer.

At installation of the digital-clock-timer you must not disregard safety directives!

### 2.2 Measures to secure EMC

The following measures are to secure the EMC, which are of absolute necessity to the inverter technology. The inverter fulfills the demands of the high noise immunity and the slight-noise emissions for the usage in industries, under the guidelines of this manuals installation considerations.

### 2.3 Grounding, earthen, potential compensation

The correct professional grounding or earthen guarantees the protection of the staff against dangerous touch voltages (input, output and intermediate circuit voltage). Parasitic current inductance and low-impedance potential compensation are important measures to reduce electromagnetic influences.

## 2.4 Filters

Filters are inserted into the lead-bound transfer way between the source of interference and the interference suppressor, which is to reduce lead-bound transmissions and to increase the noise immunity.

This is why mains-filter and output chokes have been integrated into the digital-clock-timer, and have, in fact, reached the EMC conformity. Additional, external filter may have a negative effect on the noise emission.

## 2.5 Screening

Screening is used for decoupling fields between two spatially separate areas, i.e. is also used to decrease the emission of electromagnetic radiation and to increase the noise immunity. The consistent use of metal cases is one of the most important standard measures to safeguard the EMC.



### 3. Technical features

The digital clock timer unit DTSG 4 controls 3-phase motors with freely selectable run and break times. The phases are switched by semiconductor-relays in the zero point so that high current peaks are avoided. A menu navigation helps the user with the adjustment of the operating parameters via only two buttons.

Additionally, an external pulse emitter, that causes a motor-start, can be connected. Here you may initialize both, a unique release as well as a repeated release (Retrigger).

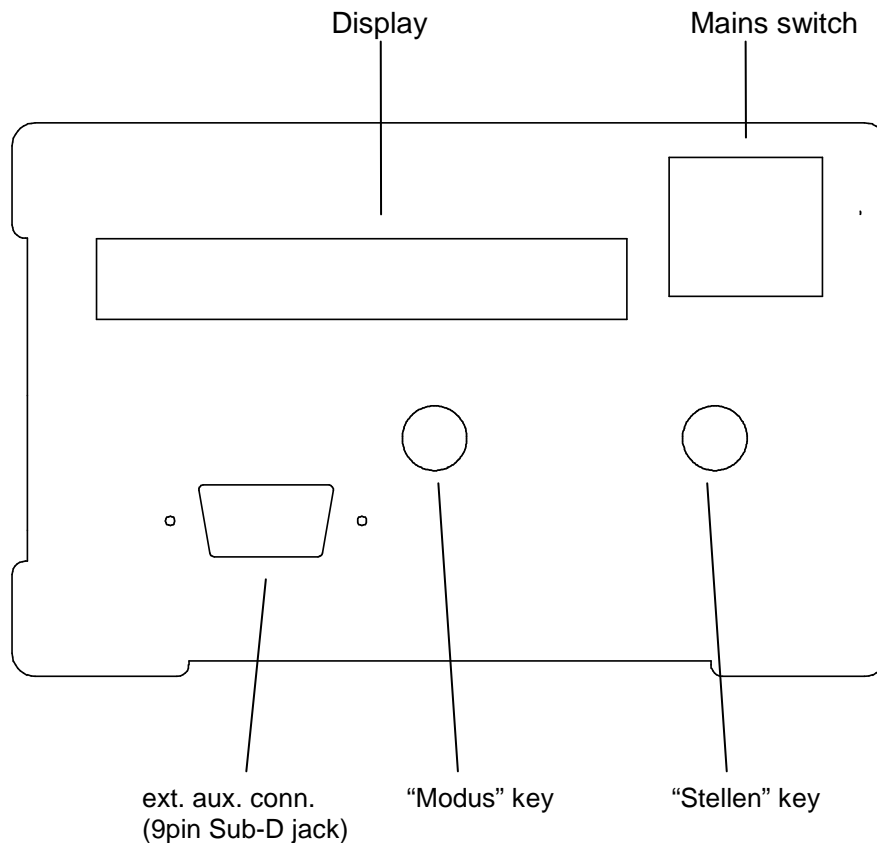
All operating parameters are stored in a not-fleeting storage (E<sup>2</sup>Prom) that allows to abstain on a battery for memory continuity.

The device can be installed in different positions, hereby the device recognizes a "over head position" through a built-in switch and steers the display accordingly.

#### Special features

- ✓ High interference resistance as well as low interference emission due to the aluminum casing and integrated line and output filter (EMV conform design).
- ✓ Protection class IP54
- ✓ Different mounting options grant an optimal assembly possibility at the machine.
- ✓ No additional operating expense at the direct installation at machines through pre-wired network and motor cable on customer wish.
- ✓ Automatic recognition of the mounting position and therefore the automatic correction of the display.
- ✓ Pluggable standard clamps.
- ✓ Break and runtime is adjustable in a wide range from 0,1s to 9999s.
- ✓ Retriggerable (repeated start)
- ✓ Adjustable debounce time for trigger.
- ✓ All signals available at clamps.
- ✓ Edge or level control of the trigger.
- ✓ Connection option for a light barrier at band end.
- ✓ Connection option for a caliper for band clearing.

#### 4. Operating and connection elements at the front side



If you change the mounting position of the device, the display is accordingly rotated, the keys keep their function, they are not switched (see chapter 10.)

### 4.1 Display

The display consists of seven LED digits. The first two digits indicate the actual mode, the last four digits indicate the time. Depending on the final value selected for a pausing or running time, a comma appears before the penultimate digit.

The indication mode may be changed by the key "modus".

Der Anzeige-Modus kann mit der Taste „Modus“ geändert werden.

## 4.2 The key “Modus”

With the help of the key “modus”, you may „leaf“ through the display. When you have pressed this key you see another parameter res. you return to normal operation. When the parameters are set, the key ” Stellen” serves to go one digit further.

Possible displays are

- and time	The motor is at its standstill. The pausing time is counted up
Time only	The motor runs. The running time is counted up
- ----	The motor is at its standstill. The unit is waiting for external impulses

<b>LF</b>	=	Running time	The time during which the motor is switched on.
<b>PA</b>	=	Pausing time ((only for cycles)	The time during which the motor is at its standstill
<b>SI</b>	=	Starting impulse (only for exterior trigger)	Retriggering or not (see menu 5.b)
<b>IL</b>	=	Length impulse (Only for exterior trigger)	Time during which any further impulse is suppressed (see menu 8)
<b>db</b>	=	Continues Operation	Off = Normal working mode on = Motor runs permanently without any consideration of its time of operation

## 4.3 The key “Stellen”

With the key “Stellen” a parameter can be changed or a digit in the display is counted up.

## 4.4 External auxiliary connection

At the external auxiliary connection (9-pole-sub-D-socket) additional signals are available which are not taken to the terminal strip at the back.

In addition, the external trigger may be connected through this connection.

A precise diagram of connection is shown in the annex.

## 5. Operating modes

The DTSG 4 has two different operating modes:

### a. Cycle operation

Here the motor is periodically switched on and off (clocked) via adjustable run and break times. Run and break times can be set separately within the range of 0,1 to 9999 seconds.

### b. Toggle operation (external trigger pulse)

In this operating mode, the motor is started over an external pulse. With external trigger and adjusted level control (see chap. 7, page 11), the motor runs at set trigger pulse for the preset time. If the pulse is shorter than the running time, the motor runs only for the duration of the set time. If the pulse is longer than the running time, the motor runs as long as the pulse is valid. An overstepping of the running time is shown by a level-sign on the second position in the display.

A "real" level-control may be reached by setting the smallest value (0,1) as runtime. **The value 0000 must not be entered!**

Display at level control: SI



The runtime can be set within the range of 0,1 to 9999 seconds. After expiration of that time, the motor is switched off, only another pulse starts it again.

The device allows you to define if another pulse during runtime restarts the internal counter (re-triggering) or if pulses during runtime are ignored. The first case still allows you to set another time where pulses are suppressed (debounce function see chapter 8).

To select the toggle operation, there are three possibilities at your disposal:

- i) a wire bridge at the clamp rail clamp 9-14
- ii) a wire bridge at a Sub-D plug Pin 5-9 that is plugged at the auxiliary connection
- iii) setting a code plug (jumper) at the conductor plate (see Appendix)

In normal operation (- ---- at the display) the external pulse can be simulated by pushing the "Stellen" key.



Before changing the operating mode, the device must be switched off. Changing the operating mode may cause undefined operation conditions.

## 6. Changing the parameters of the running and pausing times

A parameter may be changed in the way described below (see also Annex C):

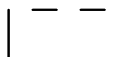
- Press the key “Modus” until the desired parameter is indicated.
- Press the key “Stellen”.  
(A blinking time value of 9999 is indicated, the mode is indicated by **EL** (final value of the running time) or **EP** (final value of the pausing time).
- Put the comma with the help of key “Stellen” in a way to obtain the final value of the respective time on the display (i.e. 999.9 or 9999 seconds).
- Press the key “Modus” (the current time value will be indicated, the modus is indicated by **LF** or **PA**, the comma lights up after the previously set final value, the last digit will be blinking).
- Pressing key “Stellen” will raise the digit by 1. – (after the 9 a 0 will appear)
- Pressing the key “Stellen” will switch on to the next digit.
- Now set the time you require.
- When the last digit is set, press the key “Modus” again (the display will not blink again, the time is memorized).



The pausing time may only be changed when the device is operating in pulses (see chapter 5.a)

## 7. Changing the trigger mode

- Press the key “Modus” until **SI** is indicated on the first two digits of the display (**S**tart **I**mpulse).
- Press the black key “Stellen” (the display flashes).
- The black key “Stellen” allows to change between the display **~ ~ ~ -** and **~ - - -**  
Where the meaning is the following:  
**~ ~ ~ -** A new start pulse during the runtime sets the time back (retriggering).  
**~ - - -** Pulses during runtime are ignored.
- The desired mode is taken over and saved by pressing the white key “Stellen”.



The display symbol at the left shows that the trigger input is set to the mode level control. Otherwise the device is in mode edge control.



This mode is only available if the device has been configured for the switching operation (see chapter 5.b and extra F)

## 8. Impulse suppression during retriggering

If retriggering has been set, a “dead time” may be set for the external impulse. During this dead time, the impulses are ignored, the time counter is not set back. Outside this dead time, an impulse arriving during the running time will set the time counter back to 0; the time interval starts anew. This function corresponds to ant beating of the impulse, the dead time may be between 0.0001 and 9.999 seconds.

- Press the key “Modus” until **IL** appears at the display.
- Press the key “Stellen”  
(the previously set time value will appear, the last digit will be blinking)
- Pressing the key “Stellen” will increase the digit by 1, 9 will appear after a 0
- Pressing the key “Modus” will switch to the next digit
- At this point put in the time you want  
If the last digit has been set, press the white key (The display will not blink anymore, the time will be saved)



The function is only available when retriggering has been set. Conditioned by technology, the precision of the dead time will be 4% (i.e. if 1000 seconds are set the actual time will only be 0.960 seconds).

## 9. Permanent operation

During permanent operation, the motor will be running permanently without any consideration of the runtimes.

- Press the key “Modus” until **db AUS** appears on the display
- If you press the key “Stellen”, the display will change from **AUS (Off)** to **EIN(ON)** (flashing), the motor is started.
- By pressing the key “Stellen”, the permanent operation may be switched off, the internal time counter will be set to 0



Changing to normal operation will only be possible while the permanent operation is switched off, i.e. with **db AUS**

## 10. Recognition of Position

The DTSG 4 may be built in various positions. To keep the display legible if the build-in position has been changed, this position is queried by an internal sensor. The display will then be rotated by the device in to remain legible. The key functions are not exchanged, they keep their meanings.

The position recognition may be influenced by coding bridges on the circuit board. The following settings are possible:

- i) automatic recognition of position
- ii) normal position (mains switch at the upper right side)
- iii) "upside-down" position (mains switch at the lower left side)



The position is only queried during the switch-on operation, a change in position during the operation will not be considered.

## 11. Light barrier at Conveyor end

You may connect a light barrier at the conveyor end to the connection clamp 19. When the light barrier is active, the motor stops. The LED display monitors the message „LS Band“. The input may be switched with the jumper J7 for usage of PNP and NPN light barriers (see page 21). Per default this input is set for usage of PNP light barriers.

## 12. Clear function

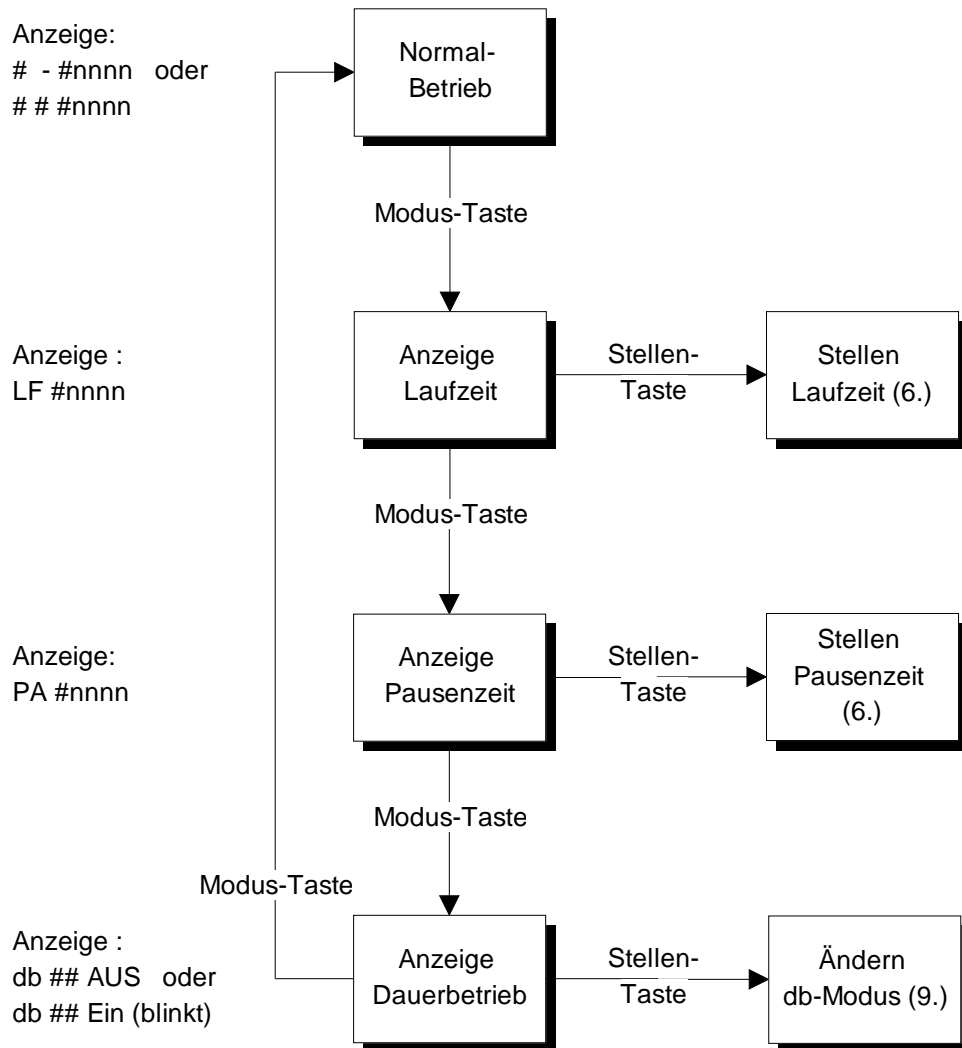
To e.g. clear a transport band, you may connect a caliper or a light barrier to the connection clamp 20. the motor runs as long as the caliper or the light barrier is used. The input may be switched with the jumper J6 for usage of PNP and NPN light barriers (see page 21). Per default this input is set for usage of PNP light barriers



The usage of the light barrier for band end or the clear caliper interrupts the running application and causes a reboot.

## Appendix

### A. Menu structure cycle mode :

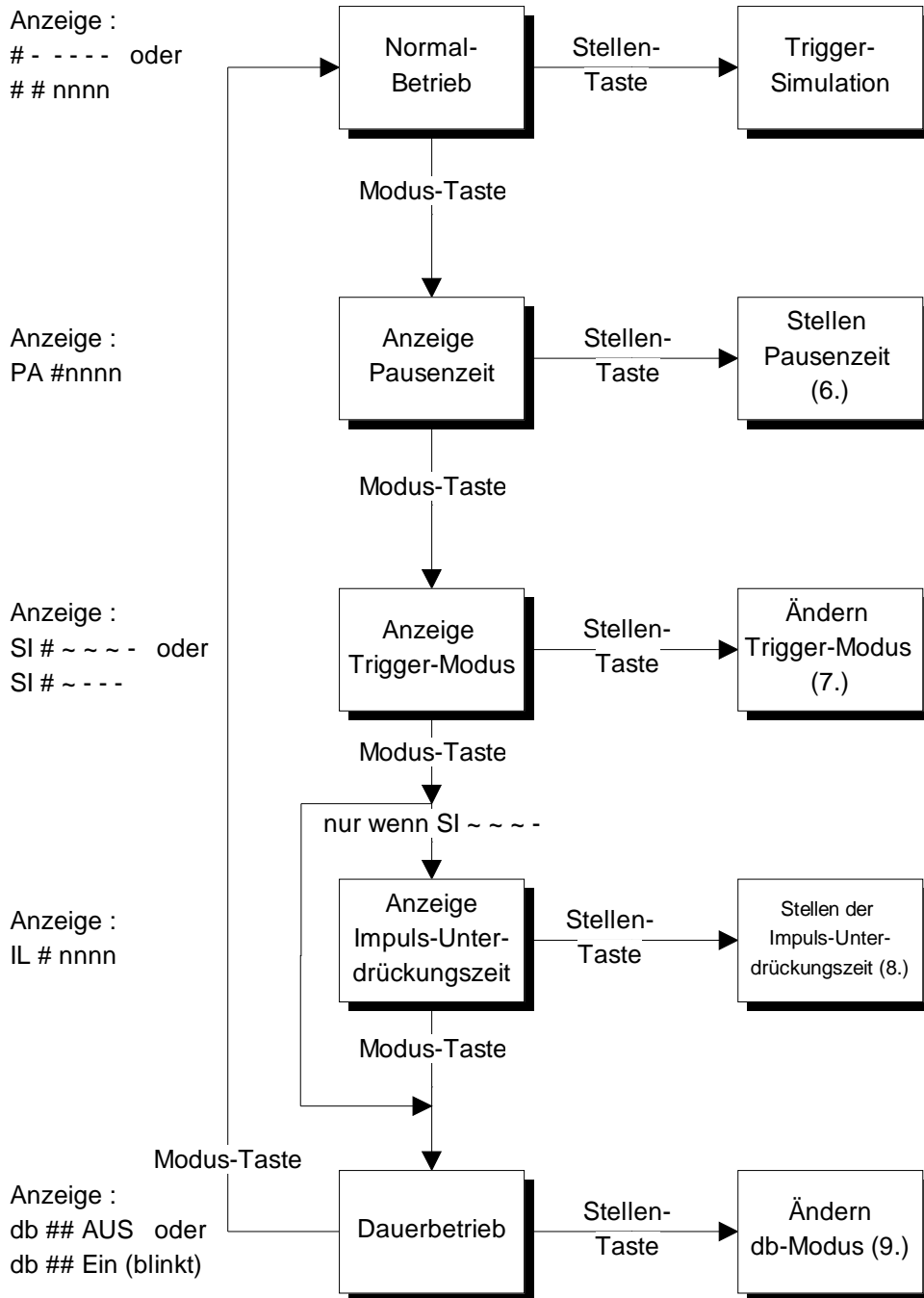


Explanation :

# = empty space on display  
nnnn = Value from 000.0 .. 9999



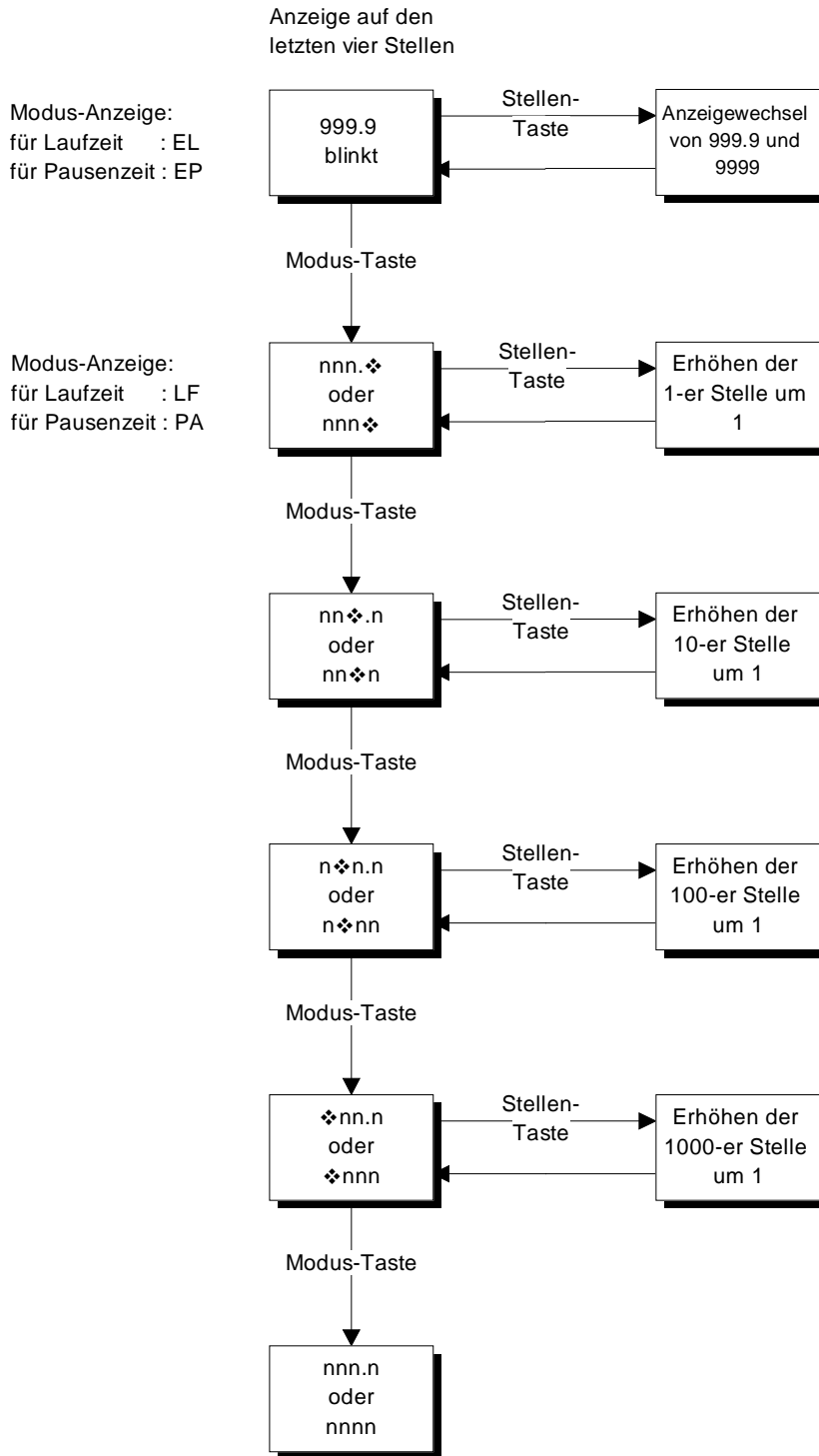
**B. Menu structure switching mode:**



Explanation:

# = empty space on display  
nnnn = Value 000.0 .. 9999.

**C. Changing the running or pausing time**

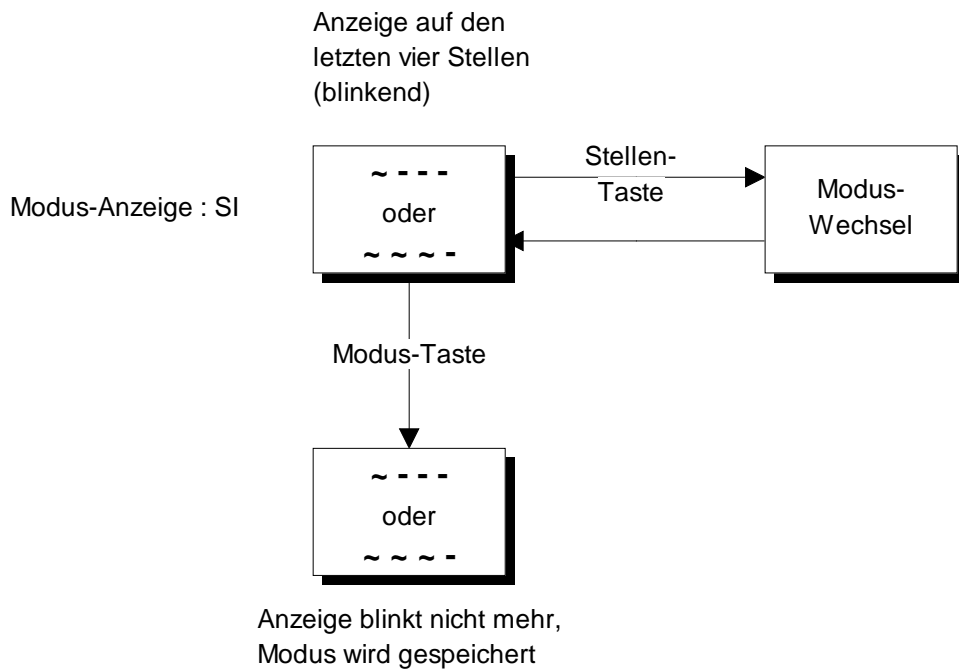


Der eingestellte Wert wird gespeichert

Explanation:

□ = flashing digit on Display  
nnnn = value from 0000 .. 9999

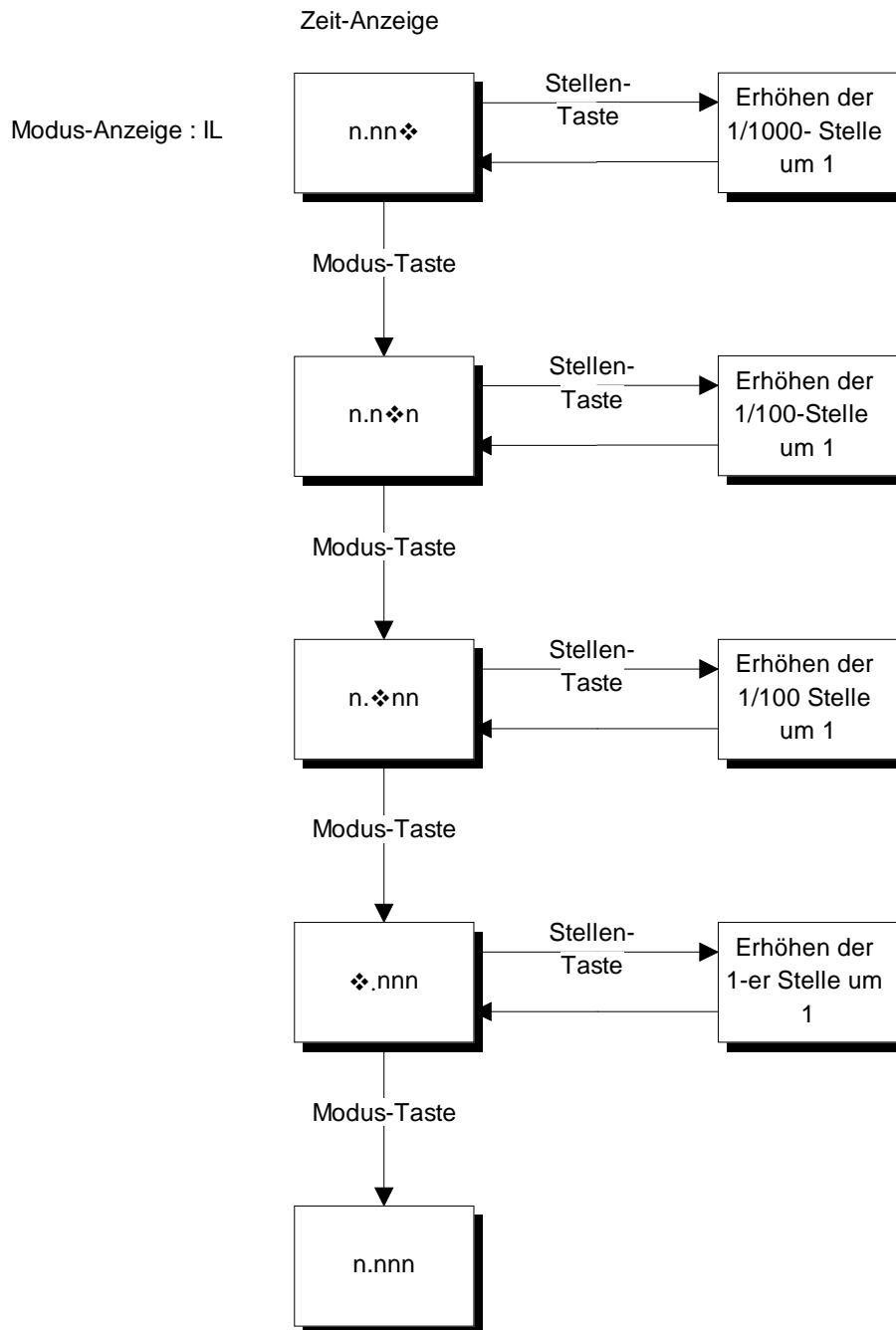
### D. Setting the Trigger Mode



Explanation:

□ = flashing digit on Display  
nnnn = value from 0000 .. 9999

**E. Setting the time for suppressed impulse**



Der eingestellte Wert wird gespeichert

Explanation:

□ = flashing digit on display  
nnnn = value 0000 .. 9999

## E. Description Contact Plan

Pin-No.	Signal	Note
1	U	Switched Motor phase
2	L1	
3	V	Switched Motor phase
4	L2	
5	W	Switched Motor phase
6	L3	Power supply for logic
7	N	Power supply for logic
8	PE	
9	0V	
10	Relay, contact 1	Can be used as opener or closer when used with Pin 11
11	Relay, contact 2	
12	Start(Trigger)- Impulse	External start impulse (only in switch mode,ext.Trigger) 24V (from Pin 16) starts motor
13	Error input	Thermal contact from motor (must be short pin 15 to enable operation) open = error
14	Switch mode (also see 3.2)	Enables switch mode when connected to pin 9 (0V)
15	+24V	+ 24 V, unstab., max. 29,5 V
16	+24V	+ 24 V, unstab., max. 29,5 V
17	+24V	+ 24 V, unstab., max. 29,5 V
18	0V	
19	Input photoelectric cell	Photoelectric-cell belt. end (NPN / PNP is adjustable with Jumper J7)
20	Input photoelectric cell	Key fading or photoelectric-cell (NPN / PNP is adjustable with Jumper J6)

### G. Contact plan Auxiliary connection (Sub-D-Socket )

Situated at the front is a 9-pol. Sub-D-Socket, which has in- and outputs to the control:

<b>Pin-Nr.</b>	<b>Signal</b>	<b>Remarks</b>
1	ext. Trigger	External start impulse (+24 Volt starts Trigger)
2	n.c.	
3	OC GND	Combined earth for OC-outputs
4	n.c.	
5	Working Mode	Working incl./ excl. ext. Trigger (Trigger, connected with PIN 9)
6	+ 24V	for ext. Trigger
7	Signal „Motor stop“	Open-Collector (OC)Output
8	Signal „Motor run“	Open Collector (OC) Output
9	GND	for code working mode

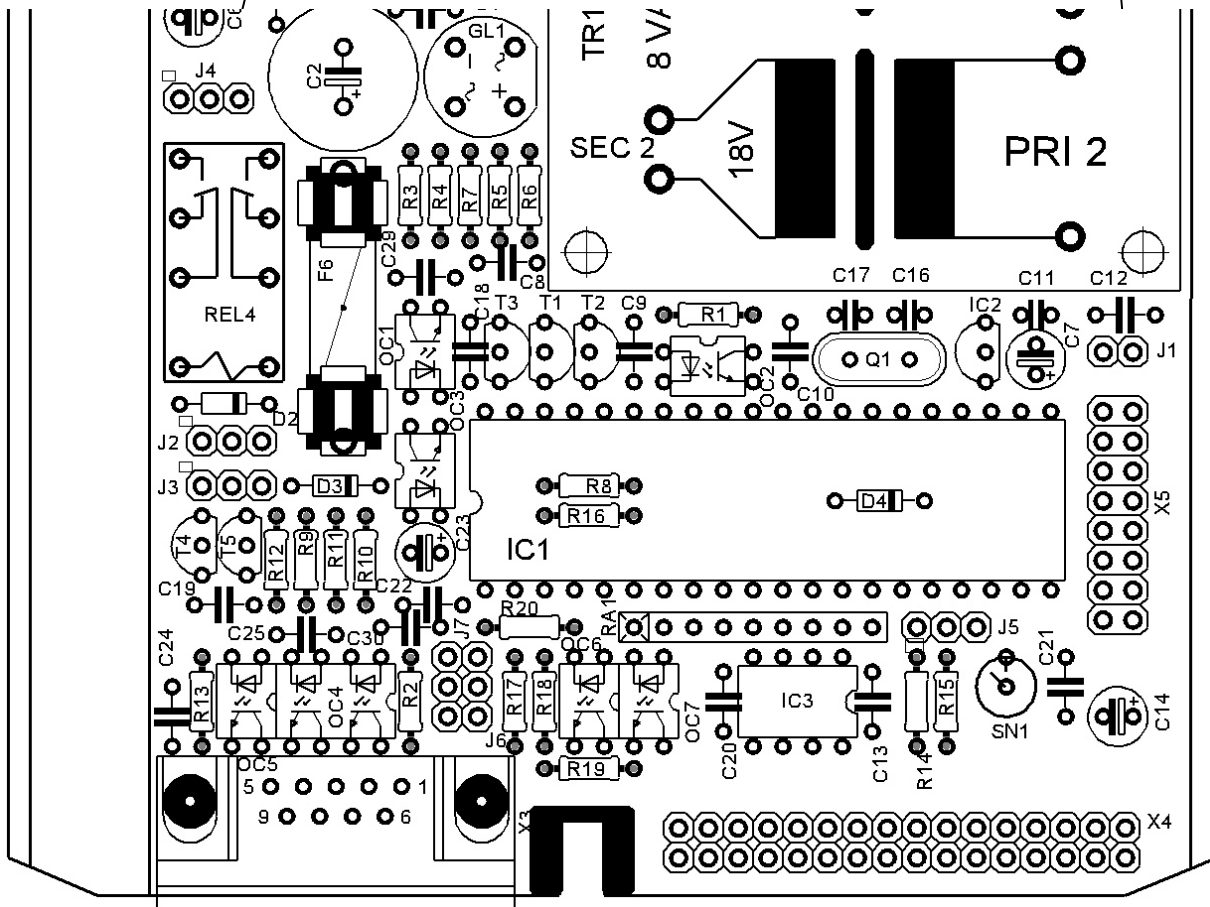
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### F. Jumper connection

For all Jumper: white dot = Pin 1

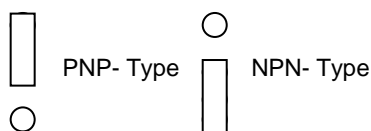
J4 Output relay  
1-2 Relay Output as opener  
2-3 Relay Output as Closer

J1 (Working mode)  
Open: Code by Pin /Sub- D  
Bridged: Working with ext. Trigger



J2,J3 (Output - Relay- Mode)  
J2/2-3 and J3/1-2: Relay switches in cycles  
J2/1-2 and J3/2-3: Relay switches at motor fault

J5 (Recognition of position)  
Open: „upside down“ position  
1-2: automatic recognition of position  
2-3: normal position



J6,J7 (photoelectric-cell-type)  
Jumper to PIC: PNP- Type  
Jumper to front plate: NPN- Type

## I. Displays and error messages

Possible displays at the DTSG (except of the normal operating displays as described before) are:

<b>rEL x.xx</b>	Shows the software version x.xx is place holder for a digit e.g. 2.02 The number may be requested by pushing the two keys and switching on the device.
<b>FEHLER</b>	Error input (clamp 13) opened (see Appendix F). The device sets the normal operation and may only set back by switching off and on again.
<b>d-Error</b>	Internal data error. The internally stored data are not valid or are interpreted as invalid (Check sum error). The device must be switched off and initialized. (Initialization: Push the key „Stellen“ at the off device and switch on the device. The display shows „rESEt“ – release the key „Stellen“ and push „Modus“ --> the version number appears, the device is initialized with default values and is ready for operation after another switching off-on).