

*Timing*



ALGE-TIMING

Backup

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Technical changes reserved in sense of improvement!

**ALGE Timy manual copyright by:**

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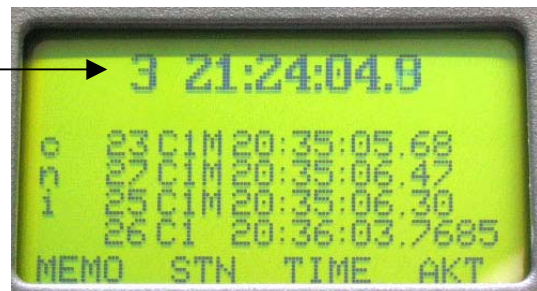
## 1 Keypad and implementing

See Timy manual „GENERAL“

## 2 Description of display indication

Description of settings:

Startnumber and running time




<b>c</b>	time was cleared
<b>n</b>	startnumber was overwritten
<b>i</b>	time changed manually
<b>C1M</b>	manual stop impulse
<b>C1</b>	external stop impulse
<b>MEMO</b>	temporary storage (Memo function)
<b>STN</b>	correction of startnumber
<b>TIME</b>	correction of time
<b>AKT</b>	display last stopped run time


### Attention:

If you would like to make corrections, you have to make sure that the time you would like to change is indicated in the last line of the display (except MEMO Mode) !!!


## 3 Clear times (CLR)

If a double or false impulse was triggered out, you can clear it with the button . Please make sure that the time which should be cleared is indicated in the last line of the display. If the time was cleared, it will be marked on the display and the print with the letter „c“.



## 4 Change startnumber (STN)

Choose the right line and press button . The startnumber will begin to blink. Correct the start number and confirm it with one of the two “OK”-buttons. The changed line will be marked with the letter “n”.

## 5 Correct times (Time)

Choose the right line and press button . The first figure of time will begin to blink. Correct the time and confirm with one of the two “OK”-buttons. The changed line will be marked with the letter „i“.

## 6 Manual start- or stop impulse

Impulses which were triggered out with the buttons  and  , will be marked with „M“ (for manually) beside the channel indication. These times will be displayed with an accuracy of only 1/100 seconds.

## 7 External start- or stop impulse

Impulses which were triggered out by an external device (e.g. push button, start microphone) will only be indicated and printed together with the channel indication.


## 8 Timing channels

The Timy can distinguish up to 9 timing channels:



C1	Start channel
C2	Finish channel
C3 – C8	Timing channels

## 9 Temporary storage (MEMO)

Mainly used when many participants reach the finish at once and little time is left to indicate each startnumber. The incoming times will be listed sequentially and can later be ended with the startnumbers.


By pushing the button  you will reach the memo mode and also quit with the same button. The memo times will be marked with the letter „m“. The startnumber of the second line blinks. Indicate the right startnumber and confirm with “OK”.

If several participants reach the finish at exactly the same time (ex equo), please proceed as follows:

- ☞ Indicate a right startnumber at the blinking one and press button  (Copy).
- ☞ The time will remain in the Memo window and you can indicate the next startnumber.
- ☞ After the last participant, who has got the same time, please press instead of Copy the button “OK” so that the time will be cleared in the Memo window.
- ☞ If you have to clear an unwished time (e.g. the photocell was triggered out by a staff member), please use button  .

It is possible at any time to leave the Memo window and to work at the left times at a later point.

## 10 Display possibilities (AKT)

If you press button  (AKT) , you will see the last stopped time in the first line.

### 10.1 Other display possibilities

By pushing the button  and  you will reach the beginning of the time-list

By pushing the button  and  you will reach the bottom of the time-list

## 11 Mass start

You can initialize a new mass start without switching off the device.

- ☞ Go to the main menu.
- ☞ Choose subprogram Backup/Mass start
- ☞ The Timy will ask you if the available times shall be cleared or stored.
- ☞ If necessary, you can adjust a new time and date.
- ☞ Press the „OK“ button as long as the display shows “Wait for start impulse”
- ☞ The Timy is now ready for the next start

## 12 STN Recognition

Is it activated, the manual input of a start number will be marked. After this, it will continued with the automatic start numbers.

456 19:24:16.5			
462 C1 17:49:58.60			
463 C1 17:50:00.63			
x4587 C1 17:51:12.55			
464 C1 17:53:45.23			
MEMO	STN	TIME	AKT

