D-05-09-01



Timy Program **COMMANDER**





Table of Content

1	Keypad and implementing	3
2	Commander programs	3
2.1	Change into another subprogram.	3
2.2	VERS STN WIDTH	3
<u>2.1</u> <u>2.2</u> <u>2.3</u>	<u>COUNTDOWN</u>	3
2.3.1	Mode	4
2.3.2	Timeout	
2.3.3	Interval	4
2.3.4	Interval 2, Interval 3	5
2.3.5	GAZ-address	
2.4	Tachometer	5
<u>2.4</u> 2.5	Start traffic light	5
2.5.1	Automatic half/full	
2.5.2	Time for red, yellow and green	5

Technical changes reserved in sense of improvement!

ALGE Timy manual cobyright by:

ALGE-Timing GmbH & Co Rotkreuzstraße 39 A-6890 Lustenau www.alge-timing.com

Tel: 0043 / 5577 - 85966 Fax: 0043 / 5577 - 85966-4



1 Keypad and implementing

Please see Timy manual GENERAL

2 Commander programs

- Input-terminal for "attempt startnumber width"
- Countdown
- Tachometer
- Start traffic light

2.1 Change into another subprogram

Push Deuton and search for the programs "COMMANDER-PROG" with the buttons or O. Confirm with O or OK OK. Two submenues will appear. If the name of the actual program is totally visible, you can make several adjustments. If the name isn't totally visible and can't be confirmed, it means that you can't make any adjustments.

In the menue "PROGRAMS" you can find the the programs which are acutally possible.

2.2 VERS STN WIDTH

Program for the input of attempt, startnumber and the width. Push one of the four function keys in order to make an input. If you have pushed one key, the first figure must blink. After input of the requested data confirm with one of the two "OK"-buttons. To make a new input, press one of the four function keys again.



2.3 COUNTDOWN

In this program you can make further adjustments which you can find like described in point 2.1.

- 🖙 Mode
- 🖙 Timeout
- 🖙 Interval
- 🖙 Interval 2
- 🖙 Interval 3
- Ise GAZ-adress



2.3.1 Mode

Here you can adjust the type of countdown.

2.3.1.1 **Circular flow**

If this mode is adjusted, the indicated time will be counted down to zero and will start again.

2.3.1.2 Stop at 0

In this mode, the indicated time will be counted down and stop at zero.

In order to start the time once again, press the button START . If you would like to reset the time, press the button CLP. The Timy will ask you "Reset, F0 and F1 = YES or F2 and F3 = NO".

2.3.1.3 **Stop Reset**

After expiration of the countdown with the indicated time, the countdown will reset to the adjusted time and stops there.

Reset Countdown 2.3.1.4

You can reset the time during the countdown in all three types.

Press the button \bigcirc . Timy will ask you: Reset, F0 and F1 = YES or F2 and F3 = NO.

2.3.2 Timeout

Here you can adjust if you would like to stop the countdown-time with the hand taste (AK: 023-xx) or with the button

If you press the button , the time will go on again.

2.3.3 Interval

Here you can adjust the desired countdown time, but max. 99h, 59 min., 59 sec.



CH

5

2.3.4 Interval 2, Interval 3

Here you can additionally add two countdown times, which will successively go on, depending on the adjustement of the modes (see points 2.3.1.1, 2.3.1.2 and 2.3.1.3).

2.3.5 GAZ-address

If several displayboards are connected together, you can control each with the GAZ-address.

2.4 Tachometer

Speed measurement with an external sensor. The display will show the measured speed, the adjusted distance (breadth of tyre) and the interval, in which the speed measurement will be refreshed.

If you would like to change these adjustments, act like described in point 2.1.

2.5 Start traffic light

To activate a spezial displayboard (e.g. skijumping).

You can make the following adjustements (see point 2.1):

- Real Automatic half or full
- Time for red, yellow and green

2.5.1 Automatic half or full

STOP

If the automatic is adjusted at half, a red/yellow/green phase will be counted down and stops then.

If the automatic is adjusted at full, the red/yellow/green phase will always start anew. After every expired phase, you can hear a short beep.

With the

key you can stop the the countdown.

2.5.2 Time for red, yellow and green

Here you can adjust the countdown time for the three phases. If you would like to overjump or not to show a phase, please reset the time to zero.

