

# **Motion Controller**

4-Quadrant PWM for DC-Micromotors and Brushless DC-Servomotors





**Operating Instructions** 

# Mini-

# **Miniature Drive Systems**

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DC-Micromotors **Precision Gearheads** Servo Components **Drive Electronics** 

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# Description

### 1. Description

The MCBL 5004 and the MCDC 5004 are very compact motion controllers ideal for our brushless DC-Servomotors and brushed DC-Micromotors.

Each model comprises a PWM servo amplifier.

### Technology

Both motion controllers are based on a fast, powerful 16 bit microcomputer system.

This guarantees high dynamics, precise positioning and quiet running, regardless of the motor type used.

The well thought-out design and consistent application of SMD technology ensures a very compact device. The specially developed user software offers high flexibility and simple handling.

### Application field

Developed with the use of state-of-the-art technology, the motion controllers are suitable for a wide range of applications: insertion and handling machines, machine tools, robots, X/Y tables, drive and automation systems in medical technology, chemical and food industry, etc.

### **Programming**

One of the most important objectives in the development of these units was to keep its operation as simple as possible. This has been attained with the use of just a few, highly efficient functions.

Manual balancing or potentiometers are no longer required. Menu-guided program and parameter-editing functions are already integrated for operation with an ASCII terminal. In place of internal menu management, the clearly structured command set can be simply integrated into a customer-specific interface, e.g. with Visual Basic, Lab View, Pascal, C++, etc.

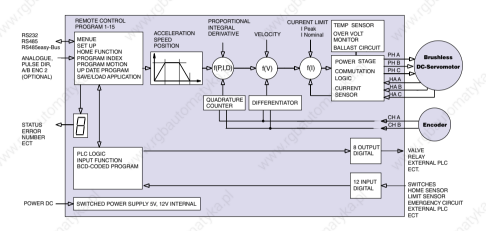
Any PC with Windows operating system can be used as an input terminal. Program up-dates are made directly via the serial interface without changing the hardware.

Communication is made via the serial port RS232 or RS485.



# **Model overview**

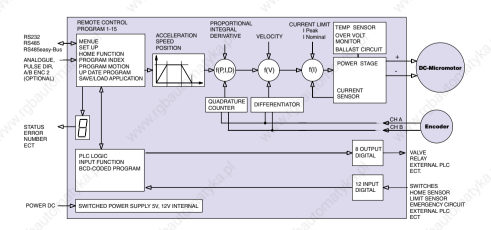
# 2. Model overview MCBL 5004 Integrated PWM servo amplifier 50V-4A Brushless DC-Servomotors with encoder



MCDC 5004

Integrated PWM servo amplifier 50V-4A

Brushed DC-Micromotors with encoder





# **Technical information**

3. Technical data	MCBL 5004	MCDC 5004	
Electrical data			
Supply voltage	12 ÷ 50	12 ÷ 50	V DC
PWM switching frequency	20	20	kHz
Max. continuous output current	4	4	Α
Max. peak output current	10	10	Α
Max. encoder frequency	200	200	kHz
2 <sup>1</sup> / <sub>2</sub> ,	21/2,		
Software data			
Program memory (16 bit access)	256 x 8	256 x 8	kbyte
Sampling period	500	500	μs
Number of programs	15	15	
Lines per program	50	50	
Number of indexes	50	50	- 20
	- 25		
	(6)		88
Communication data	747		
Interface	RS232 / RS485 / RS485easy-Bus		
Status display	7 segment display		
Inputs (5V pull-up standard,			
optional 24V pull-down)	12	2	
0 (6 50 (/500 )	.7		
Outputs (6 x 50V/500mA open collector,			
2 x TTL level)	8		
Day No. and a second second second	in the second of A.C.	CII to marke al	- 50
Program and parameter editor	integrated AS via serial i		
Program up-date	via seriai i		80-
Application and parameter save / load			
Starting position function	via encoder Z-index /	via external sensor	
Temperature rating			
Operating temperature	Λ.	55	°C
Storage temperature	0 + 55 -20 + 80		۰۲
storage temperature	-20	T 00	_
	_		
Weight / Dimensions	10x		Ox
Weight:	37	0	g
Dimensions: see diagram on page 5			9
Difficitions acc diagram on page 3	(49)		



# **Dimensions**

# Dimensions for MCBL 5004 and MCDC 5004 2 x ø 5,5 Scale reduced **FAULHABER** 110 98 85 12 3 5,5 145 25 (5) (1) (4) 25 **Connection for MCDC 5004 Connection for MCBL 5004** ① Motor 1 Motor 2 Power supply 2 Power supply ③ Encoder<sup>1)</sup> and Hall sensors (3) Encoder<sup>1)</sup> (4) Input for special function (4) Input for special function (5) Digital Input / Output (5) Digital Input / Output 1) Line driver encoders for noisy environments or long distances can be used.



### 5. Start-up procedure

Here we list a step-by-step start-up procedure for both the electrics and software. Also included are several examples in order to allow the user to test the unit and familiarise himself with programming.

We therefore recommend that this sequence is followed for trouble-free installation:

### Start-up Procedure for MCBL 5004

- Connect the motor phases to MOTOR
- Connect the encoder and the motor Hall sensor leads to ENCODER HALL
- Connect the RS232 (or RS485) to the computer port COM1
- Connect the power supply to PWR
- Power the motion controller
- Software start-up

### Start-up Procedure for MCDC 5004

- Connect the motor terminals to MOTOR
- Connect the encoder to ENCODER
- Connect the RS232 (or RS485) to the computer port COM1
- Connect the power supply to PWR
- Power the motion controller
- Software start-up

The computer link is necessary to program the motion controller.

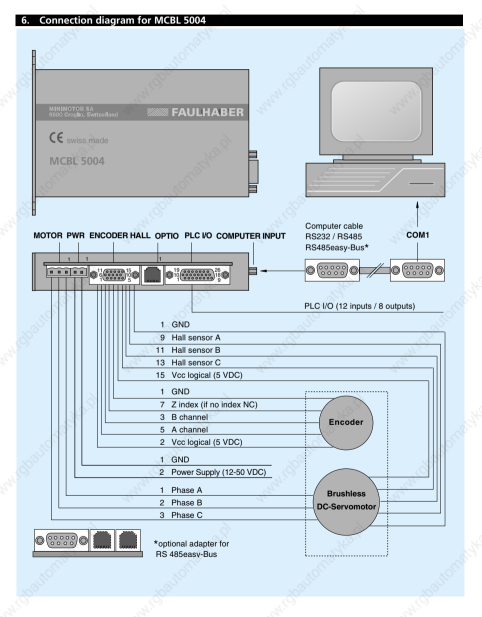
After programming has been completed, the computer link can be disconnected since the programs can be started using the motion controller input functions.

### For advanced functions such as:

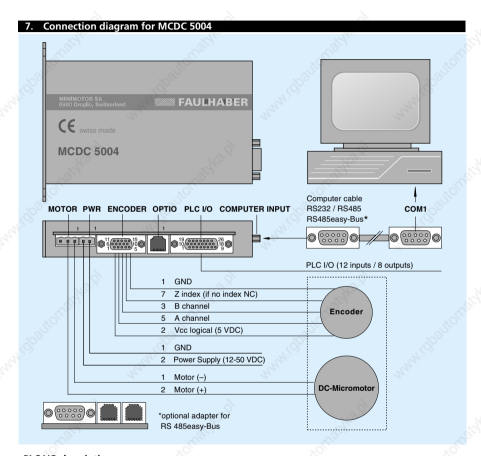
- Analogue input command
- Stepper motor emulation
- Second encoder input
- RS 485 serial interface
- Multi-axis operation

please refer to the specifique chapters









### PLC I/O description

The PLC I/O port enables direct communication with the position control function without having to use a computer. For example, once a program has been created, it can be executed by simply giving a command to the assigned input. In the initial phases of installation, and to allow the user to better understand the operation of the motion controller, all instructions are given via computer. It is therefore not necessary to connect this port.

### **RS232 description**

This port is the communication link between the motion controller and the external computer via the COM1 connection point. Additional information regarding the connection and set-up is given in chapter 32. The link is make with a standard computer cable which, if necessary, can be optionally supplied by Minimotor.



### 8. Software start-up

The diskette supplied with the motion controller contains:

### installation program

program MCxx\_yyy.S19 (basic motion controller software)

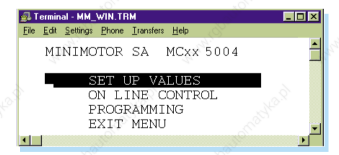
terminal emulator for Windows

program MM WIN.TRM with the pre-defined terminal emulator parameters

■ To copy the software onto your hard disk using Windows, first of all start the installation program from the DOS prompt which copies the contents of the diskette into a directory MIMO\_MC which is automatically created. You should now work only on your hard disk.

The diskette now serves as a back-up for security purposes only.

- Go to the MIMO\_MC directory and open the file TERMINAL.EXE.
- Go to FILE menu and open MM\_WIN.TRM.
- Press MENU button on the screen. The following menu will appear:



As a check, the motion controller 7-segment display should show 0 (zero).

If this does not happen, you should first check all the connections. If the above menu still does not appear on the screen, you should re-install the software program MCxx\_yyy.S19. Instructions for this procedure can be found in chapter 28.

At this point, the start-up procedure is complete. The unit is now ready to be programmed for its specific application.



# **General software information**

### Terminal emulator description

The computer is only used as a terminal. The terminal emulator therefore enables communication between the computer and motion controller software. The actual programming is made directly in the motion controller itself.

### Motion controller software organisation

The software is constructed on three different levels.

### Operating system

The operating system normally remains invisible to the user and is a background function for:

- download functions
- back-up in emergency situations

For additional information, see chapter 28.

### Program MCxx vvv.S19

Is the basic working program which realises all described functions and programming possibilities. This program is already installed within the unit and automatically goes into operation once the system is started-up. Actualy version 3.40

### Application user programs

Contains the complete set of customer-defined data and parameters (= "application").

### 7-segment display status

Display	Description
0	Device active, Servo amplifier OFF
1	Servo amplifier ON, closed loop system active, ready for motion
F	Operating system active
xx blinking	xx error code, see chapter 27

### General programming instructions

General instructions on how to move, insert, delete, etc. within the program:

- Close every entry with the command <ENTER>
- Text can be entered using either small or capital letters
- Use the arrows to move up and/or down the menu lines
- To go back to the previous menu always use <ESC>
- Close erroneous entries with <ENTER> and re-enter data

Delete characters Clear line	Back Space <crtl c=""></crtl>
Insert line	<crtl i=""></crtl>
Page down	<crtl d=""></crtl>
Page up	<crtl u=""></crtl>



# Set up values

### 9. Pre-defined set up values

The SET UP VALUES menu contains all the necessary parameters for the unit to function according to the specific application.

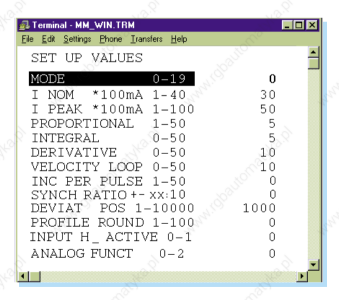
The motion controller has default parameters which allows it to run the majority of motors stably, allowing the user to fine-tune the unit's operation without the risk of causing damage.

For optimum operation it is of course necessary for the individual parameters to be set according to the requirements of the specific application. A description on how to optimise the system is contained in chapter 11.

As an initial step the user should familiarise himself with the motion controller instructions which are available via the ON LINE CONTROL menu. As we will see later, it is important to first get the motor running before optimising the parameters.

### Attention!

Before giving any instructions to the motor, ensure that it is first running without load since the current limiter is not set to the maximum motor current.



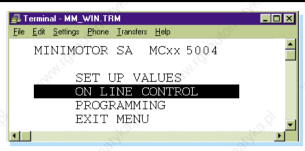


# Set up values

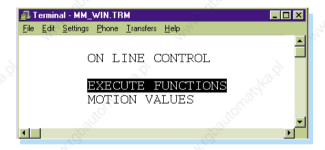
Description	Table State	
MODE	<ul> <li>0 = Programs and commands operated using the standard inputs (see chapter 19)</li> <li>2 = Programs and commands operated using the standard inputs. PULSE/DIRECTION input signal for stepper control emulation function active (see chapter 23)</li> <li>3 = Programs and commands operated using the standard inputs. Analogue input signal for digital speed control function active (see chapter 22)</li> <li>10 = Programs operated using the 4 binary coded inputs and input 8 as starting trigger (see chapter 20)</li> <li>12 = Programs operated using the 4 binary coded inputs and input 8 as starting trigger. Stepper control emulation function active (see chapter 23)</li> <li>13 = Programs operated using the 4 binary coded inputs and input 8 as starting trigger. Analogue input signal for digital speed control function active (see chapter 22)</li> </ul>	
I NOM	Nominal current	
I PEAK	Peak current	
PROPORTIONAL	Proportional closed loop parameter (stiffness)	
INTEGRAL	Integral closed loop parameter (positioning precision)	
DERIVATIVE	Differential closed loop parameter (stability, dynamic)	
VELOCITY	Velocity closed loop parameter (oscillation prevention)	
INC PER PULSE	Increment (lines) per pulse in MODE 2 or 12 for stepper emulation function (see chapter 23)	
SYNCH RATIO	Synchronous ratio for operation with optional second encoder (see chapters 24 and 25)	
DEVIATE POS	Permissible max. position deviation in lines	
PROFILE ROUND	To smooths the speed profile out (see below)	
"Topiano	profile round 10 = 5 ms 100 = 50 ms	
740.E)	By setting to profile round, the speed profile is smoothed out, this reducing mechanical stress for better live performance.	
INPUT H-ACTIVE	0=Input active low, I=Input active	
ANALOG FUNCTION	Analog function active with mode 3 or 13 for digital speed control. 0=CW (+), I=CCW (-), 2=Cw and CCW (+/-)	



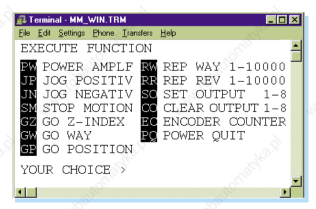
### 10. On line control



### 10.1 Execute functions



The EXECUTE FUNCTIONS menu only lists a selection of the most important available instructions. However, other functions can be executed via this menu.





160	100	
Command	Parameter	Description
AC O	1 000 - 4 000 000 lines/s <sup>2</sup>	Acceleration
AIX	10 - 50 000 (x 1 000) lines/s <sup>2</sup>	Overwrite acceleration index at preloaded NIX number by remote control
ANF	0 - 2	Analog function mode 3/13
	The same of the sa	0 = CW (+)
	The same	1 = CCW (-) 2 = CW and CCW (+/-)
CI	0-100	Card identifier for RS485easy-Bus
CO CLO	1 - 8 0 - 1	Clear output
DIX	± 2 000 000 000 lines	Clear outputs after HOME function 0 = no, 1 = yes Overwrite distance index at preloaded NIX
ide.	id.	number by remote control
DRH	1 - 2	Direction of motor rotation, for seeking coarse sensor 1 = CW, 2 = CCW
DRZ	1 - 2	Direction of motor rotation, for seeking Z mark
2000	30%	sensor 1 = CW, 2 = CCW
DP DV	lines 0 - 50	Permitted position deviation in lines Differential closed loop parameter
EC	77/4	Encoder counter on-line diagnosis
ED	1 000 - 5 000 000 lines/s <sup>2</sup>	Emergency deceleration with Exit function EE
GP		and Limit-switch function LL and LR Go to position (absolute)
GW	A	Go way (relative)
GZ HO	197	Go to Z-index (encoder) HOME function according to program
HOF	0 - 100 000 increment	Offset after edge coarse sensor no stop same
4,0	760	direction, if HOF is not 0 this value is indicated
ICP	1 - 50	on HOME menu Inc. per pulse, mode 2/12, pulse / direction control
IHA	0 - 1	0 = input low active, 1 = input high active
IN	1 - xx	Nominal current
INH IP	1 - 8 1 - xx	HOME sensor input number Peak current
ΪΤ	0 - 50	Integral closed loop parameter
IX JP	1 - 50	Run index # according to program Jog (run) positive, constant speed
JN A	8	Jog (run) negative, constant speed
JNZ[letter]	1 - 50	Indicate loop reference letter (from A to E).
101	15%	Decrements the loop repeats, whereby if not zero, jump to line xx
NIX	1 - 50	Number index pre-load for changing index
PG	1 - 15	parameters by remote control Run program #
PO	± 2 000 000 000 lines	Position (absolute)
PP	1 - 50	Proportional closed loop parameter
PRF	1 - 100	Rounding of speed profile (should be value), smooth start and smooth stop
PQ	7	Servo amplifier power OFF
PW		Power ON, reset position counter
PWC RI	0 - 100	Power ON continue, keep position counter Required identifier for RS485easy-Bus
*RI	1 - 99	Get back identifier, position, and status complete
RR RW	1 - 10 000 1 - 10 000	Repeat way CW/CCW Repeat way (same direction)
SET[letter]	1 - 10 000	Set loop reference letter (five possibilies,
alle		from A to E) and number of repeats xxxx
700	70,0	700



Command	Parameter	Description
SIX	25 - 1 000 000 lines/s	Overwrite speed index at preloaded NIX
SM	120°	number by remote control Stop motion
SO SP	1 - 8 25 - 1 000 000 lines/s	Set output Speed
SR	± 1 - 100 :10	Synchronisation ratio with optional second encoder
TE_		Tell error codes 01-99
TGD	± 2 000 000 000	Trigger downward count, absolute, at output x (5 ms) defined in output function
TGU	± 2 000 000 000	Trigger upward count, absolute, at output
TI A	? or 1 - 12	x (5 ms) defined in output function Tell status input, 0=Low 1=High
TP TS	(0)	Tell actual position ± 2*10E9 Tell status:
	10 <sup>20</sup>	0 = power OFF
		1 = power ON 2 = moving
	"Hall,"	3 = program active 9 = error
VL WA	1 - 50	Velocity closed loop parameter
WT	± 2 000 000 000 lines x 10 ms	Way (relative) Waiting time
		_ 2

Here are some examples of how the system's performance can be controlled:

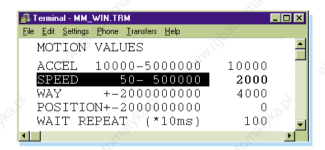
> PW <enter></enter>	The 7-segment display indicates "1", the motor is stationery and maintains its position.	
> JP <enter></enter>	The motor runs at a constant CW speed.	
> SP10000 <enter></enter>	The motor runs at 2 500 lines/s.	
> EC <enter></enter>	The encoder counter value appears on the screen. To return to the previous menu, press ESC.	
> SM <enter></enter>	The motor stops and maintains its position.	
> PQ <enter></enter>	The power stage is switched off. The 7-segment display indicates "0".	

### 10.2 Motion values

As well as describing the function of the MOTION VALUES menu, there is also a graphical description of how a speed profile can be programmed.

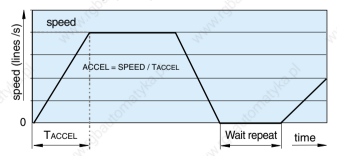






ACCEL SPEED WAY POSITION WAIT REPEAT Acceleration in lines per second<sup>2</sup>
Speed in lines per second
Way in lines (relative) for RR and RW instructions
Position in lines (absolute)
Wait time for RR and RW instructions

### Parameters graphic explanation (example with RW)



### **Encoder resolution**

Using the two encoder channels, the motion controller internal electronics multiply the encoder resolutions by 4. For example, when using a 500 line incremental encoder, one revolution of the motor shaft corresponds to 2 000 lines. Therefore WAY 2 000 corresponds to one motor shaft revolution.

### Acceleration and deceleration

When setting the acceleration, the system automatically sets the deceleration to the same value.



# **Set-up values**

### 11. System parameter set-up

### Current limiter set up

The current limits I NOM and I PEAK must be set according the motor used.

The value of I NOM should not exceed the motor's recommended current for continuous operation.

I NOM limit is only active during constant speed operation.

I PEAK limit is only active during acceleration and deceleration.

There is a continuous monitoring of incremental feedback. If the motor is blocked more than 0.5 seconds then the current will be automatic reduced.

### Optimising the closed loop parameters

The closed loop system can be optimised by running the motor (including assembled mechanical parts) directly on line and by adjusting the following parameters via the SET UP VALUES menu:

PROPORTIONAL	(1 - 50)
INTEGRAL	(0 - 50)
DERIVATIVE	(1 - 50)
VELOCITY	(1 - 50)

This optimisation is best carried out by running the motor with the RW and/or RR instructions.

When executing these instructions, all parameters (even set-up) can be changed on line, thus enabling the user to see the reaction of the system whilst making changes. One helpful function is the EC (encoder counter) which gives information on the actual motor shaft position.

### Improved dynamics

If your application requires more dynamics, this can be obtained by increasing the PROPORTIONAL, DERIVATIVE and VELOCITY LOOP values (e.g. to 10, 20 and 20). If the motor is noisy or vibrates (indicating system instability), these parameters should be reduced.

### Precise positioning

If you need to improve the motor's position holding, an INTEGRAL value should be given (e.g. 5). The INTEGRAL value is only activated when the motor reaches the requested position. In this way the system's dynamic is not influenced by this value.

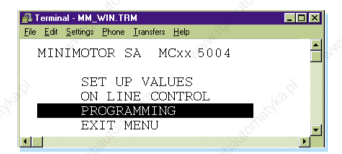
To control the exact position of the motor, the EC (encoder counter) command is used via the ON LINE CONTROL menu.



### 12. Programming

Here we look into the individual PROGRAMMING menus of the system.

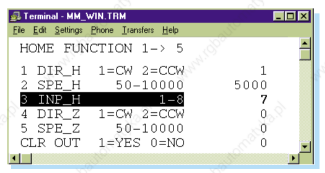
Practical examples of how the motion can be controlled are to be found at the end of this section.



### 12.1 Home function

This is the fixed reference starting (home) position. The home command can be given whenever the system should return to the home position.







DIR\_H Direction of rotation to go to external sensor

SPE\_H Speed for finding external sensor

INP\_H Assign external sensor input

DIR\_Z Direction of rotation to go to encoder Z index

SPE\_Z Speed for finding encoder Z index

CLR OUT Clear all outputs after HOME

The home function runs from line 1 through line 5 and can be executed using either an external sensor or the encoder Z index. Therefore, for example:

If the home function is executed using an external sensor, lines 4 and 5 are set as follows:

DIR\_Z C

If the home function is executed using the encoder Z index, the first 3 lines are set as follows:

DIR\_H 0
SPE\_H 0
INP\_H 0

- For an extremely precise home position use first the external position sensor and then the encoder Z-index. In this case all 5 lines in the home function menu must be set.
- There is also a possibility to set the home function without using either an external sensor or the encoder. Only in this case <u>all parameters are set to zero</u> and the system's position at the time of executing home is considered the home position.

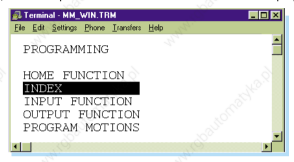
To complete the home function you can also define if the digital outputs should be cleared or not (CLEAR OUTPUT).

If the external sensor is already activated (INP\_H activated) when this function is executed, the system double-checks this position by moving backwards and forwards to always return to the home position from the same direction.



### 12.2 Index

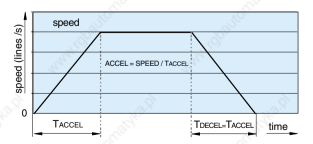
The INDEX menu allows the definition of 50 different movements. To define each movement, the acceleration, maximum speed and the distance to be travelled must be programmed.





ACCEL SPEED DIST TYPE Acceleration k lines per second<sup>2</sup>
Speed in lines per second
Distance in lines

Absolute to the home position, or relative to the actual position (see chapter 13)

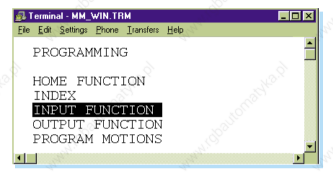


For example, to execute index 3, in the ON LINE CONTROL menu you must enter > IX3 <ENTER>



### 12.3 Input function

The INPUT FUNCTION menu allows us to assign a specific function or instruction to a digital input on the PLC I/O port.

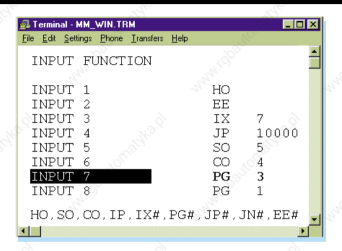


The following is a list of the instructions that can be executed directly via the INPUT FUNCTION menu:

EE AS		Emergency exit with ramp and power quit *
EE TOTAL	1	EE with ramp, stays in position, power on *
IP		Interrupt program, as long as input is active
LL.		Limit-switch left *
LR		Limit-switch right *
НО	1	Execute HOME according to HOME FUNCTION
IX	хх	Execute index number xx
IX	xx = yy	Index number xx distance is yy (IX 1=1 000)
IX	xx – yy	Index number xx distance is –yy (IX 3 – 5)
IX C	xx + yy	Index number xx distance is +yy (IX 4 + 5)
JN	хххххх	Jog negative (constant speed xxxxxx lines/sec);
		CCW as long as input active
JP	ххххх	Jog positive (consistent speed xxxxxx lines/sec);
	7	CW as long as input active
SI		Stop impuls edge activation *
so	X	Set output x
co N	x	Clear output x
PG	хх	Execute program xx

Stop with a predefined deceleration using ED command (Emergency Deceleration) (see page 14)





### Note

For a fast deceleration in emergencyes (LL, LR, EE, EE1) a predefined deceleration can be set using the ED command, refer to the command set page 14.

The emergency exit function has high priority and is always executed immediately

As long as EE is active no other function can be executed.

In a LL (Limit switch Left) or LR (Limit switch Right) emergency situation the corresponding opposite direction is only possible.

For all other functions, an already active function is always completed before the next one is executed.

If several functions are active at the same time, the one with the lowest input number is executed first (from top to bottom).

To run a program endlessly (activated via a INPUT, see example in INPUT 7 above) simply keep the selected input active.

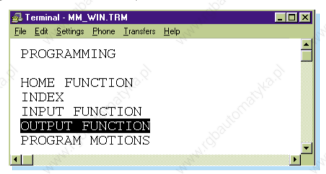
The current program can be interrupted by the interrupt instruction IP.

By disactivating IP the interrupted program immediately continues.



### 12.4 Output function

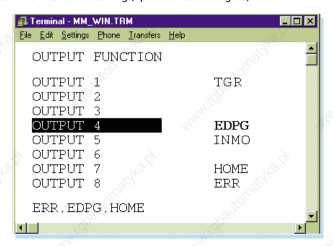
We have seen that functions or instructions can be assigned to inputs. The outputs can also be similarly programmed, but with different possibilities.



The following is a list of the instructions that can be executed directly via the OUTPUT FUNCTION menu:

EDPG	End of program	
ERR	Error	
HOME	Home has been executed	
INMO	In motion, motor running	
TGR	Trigger (5 ms) defined with TGU or TGD	

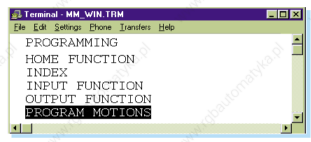
Output are set when status is occurring (open collector to logic 0)





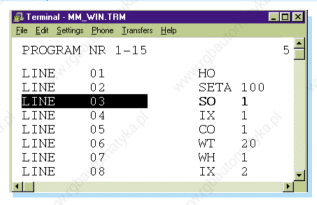
### 12.5 Program motion

This menu allows us to program up to 15 separate programs with a maximum of 50 lines each. The system selects and executes the instructions line by line. The system considers the program as finished when it comes to an empty line (refere to page 10 for general programming instructions).



The following functions and instructions can be used in the creation of a program:

xecute home function
kecute index number xx
et output number xx
ear output number xx
/ait time xxx (x 10 ms)
/ait for high input number xx
/ait for low input number xx
et loop reference letter (five possibilies, from A to E) and
umber of repeats xxxx (1-10'000)
dicate loop reference letter (from A to E).
ecrements the loop repeats, whereby if not zero, jump to line xx
֡





### 13. Typical program example

### Description of the application

For this example, using the MCBL 5004 we want to control the rotation of the Brushless DC-Servomotor type 3564 K 024 B. The speed and position are measured by the HEDS 5540 (2 channel, 500 lines with Z index) encoder.

The motor shaft should make 5 CW rotations (a total of 1'800°) in 5 seconds at a maximum speed of 61,5 rpm. Once the 5 rotations have been completed, the motor should stop for 2 seconds and then make 3 CCW rotations in 0.5 seconds at a maximum speed of 450 rpm. The second displacement is performed using both relative and absolute positioning. The home (starting) position is defined using the encoder Z index.

### Input sequence

This particular sequence can be subdivided into four distinct phases:

Starting position (home)
First displacement (index 1)
Waiting time WT
Second displacement (index 2)

### How to enter the program data

It is important to remember that the motion controller works using the encoder line information. In other words, the displacement/movement, speed and acceleration parameters are entered in lines, lines/second and lines/second<sup>2</sup> respectively.

As already indicated, the motion controller's internal electronics multiply the encoder resolutions by 4.

The first step is to define the parameters of the various separate phases.

### Definition of the home (starting) position

This instruction is given via the HOME FUNCTION menu

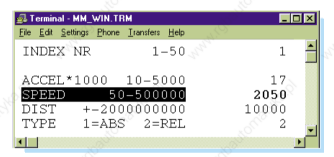


If, as in this case, the home function is executed using the encoder Z index, the first 3 lines are set at zero as above. In this example, the Z index is found by rotating the motor shaft CW at a speed of 125 lines/second. Once this position has been reached, all outputs are cleared.



### Entering the first displacement parameters

Go to the INDEX menu



### Total distance to be travelled

Equation: DIST [lines] = REV shaft [-] · 4 · CPR encoder [lines]

Therefore: DIST [lines] =  $5 \cdot 4 \cdot 500 = 10000$  lines

The distance can also be measured using the encoder counter command, EC, in the execute function menu when the servo amplifier is unpowered (7-segment display at zero).

### Speed

Equation: SPEED [lines/s] =  $\frac{\text{SPEED [rpm]}}{60} \cdot 4 \cdot \text{CPR encoder [lines]}$ 

Therefore: SPEED [lines/s] =  $\frac{61.5 \text{ rpm}}{60}$   $\cdot 4 \cdot 500 \text{ lines} = 2050 \text{ lines/s}$ 

### Acceleration (= deceleration)

Equation:  $ACCEL[lines/s^2] = \frac{SPEED[lines/s]}{T_{ACCEL}[s]}$ 

Therefore: ACCEL[lines/s<sup>2</sup>] =  $\frac{2050 \text{ lines/s}}{0.122 \text{ s}}$  = 16 803 lines/s<sup>2</sup>  $\approx$  17 000 lines/s<sup>2</sup>



### The acceleration (deceleration) time is calculated as follows:

Equation: 
$$TACCEL[s] = TTOT[s] - DIST [lines] TACCEL > 0$$

SPEED [lines/s]

Therefore: 
$$T_{ACCEL}[s] = 5 \text{ s} - \frac{10\,000 \text{ lines}}{2\,050 \text{ lines/s}} = 0,122 \text{ s}$$

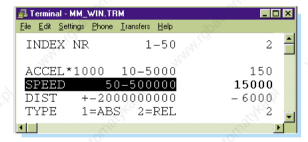
Note: The minimum acceleration accepted by the system is 10 000 lines/s<sup>2</sup>.

### Entering the second displacement parameters

This is also programmed via the INDEX menu in the same way as the first displacement. From the last item on the INDEX menu we have the possibility of defining the two possible types of displacement (relative or absolute). The method for doing this is as described below:

### Relative displacement

By relative we mean that the displacement commences from the position of the motor shaft at the time that the instruction is executed.

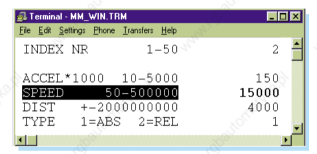


Therefore to make three complete CCW rotations, the motor shaft is instructed to go back 6000 lines (negative) from its actual position.



### Absolute displacement

Absolute displacement takes its reference point from the program's home position.



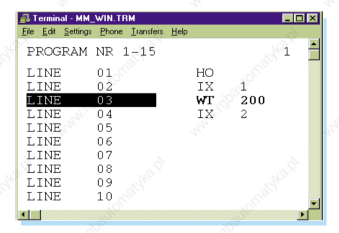
In this case to make three CCW rotations the instruction is given to go to the 4000 line position. In other words, to "return" to the 4 000 line position, the motor has to go back 6 000 lines from its actual position at 10 000 lines.

### Waiting time

The 2 second waiting time is simply defined using the WAIT TIME instruction.

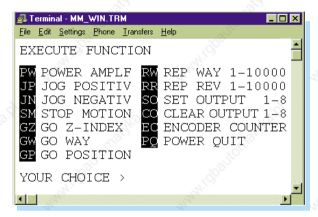
### Writing the program

Now that all the phases have been defined, the final instructions are entered in the PROGRAM menu in the correct sequence. (See "input sequence" above).





### Test

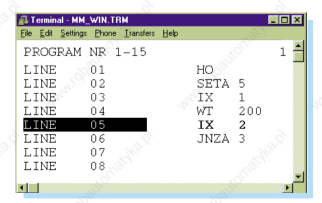


By going to the EXECUTE FUNCTION menu, the whole program (PG1) and the single lines can be tested in practice. For the above example, the lines are tested by entering HO to go to home, IX1 to execute the first displacement, IX2 for the second displacement. Entering PG1 executes the complete program.

### Loop

There are two loop instructions, SET[letter] and JNZ[letter], which permit a particular program part to be repeated for a pre-defined number of times. Within any one program a maximum of five loops can be defined (from A to E).

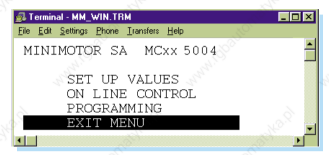
In the following we instruct part of program PG1 (IX1, WT and IX2) to be repeated five times





# Loading, saving, verification and installation

### 14. Program loading, saving, verification and installation



These functions are accessed by first exiting the main menu. Press <CR> until the prompt sign appears on a blank screen. At this point, the following procedures can be implemented:

### 15. Loading an application program from the computer to the motion controller

### > LAPP <ENTER>

### .0...

Important:

The application already loaded in the motion controller is deleted when executing the LAPP command !! (If the application should be saved, first use the SAPP command prior to using LAPP command, see chapter 16)

### The following message appears and 7-segment display goes to "F":

Ready for receiving application PLEASE TRANSMIT <filename.xxx> User program terminated .....

[G] >

### Select the following functions from the Terminal-MM WIN.TRM screen:

Transfers
Send Text file ...

### Choose the name of the application to be loaded

<filename.xxx>

### and press [OK]

[G] > IL Loading done

When ">" reappears, start the motion controller by writing **G** "space" R followed by two line returns. Alternatively turn the system off and on. The new application is now loaded.



# Loading, saving, verification and installation

### 16. Saving the motion controller application on disk

> SAPP <ENTER>

The following message appears:

```
Save application
PLEASE PREPARE RECEIVING - THEN GO WITH <CTRL G>
```

Select the following functions from the Terminal-MM\_WIN.TRM screen:

```
Transfers
Receive Text File ...
```

Name the application to be saved

<filename.txt>

and press [OK]

Then press CTRL G followed by ENTER

Select STOP. The application is now saved on hard disk/diskette under given file name. Press <CR> to return to the motion controller program.

>

### 17. Verification of installed version

> VER <ENTER>

The following text will should appear on the screen:

FAULHABER GROUP MCxx Program Version yyy © Copyright MINIMOTOR SA 2000



# Loading, saving, verification and installation

### 18. Installation of new (up-date) basic program

> LPROG <ENTER>

Important: With LPROG the existing program MCxx\_yyy.S19 will be deleted !!

The user's application, parameters and data will remain unchanged.

The following message appears and the 7-segment display goes to "F":

```
Ready for receiving program PLEASE TRANSMIT MCxx_yyy.S19 User program terminated ! ...
```

[G] >

Select the following functions from the Terminal-MM\_WIN.TRM screen:

```
Transfers
Send Text File ...
```

Select the file type option to "all data (\*.\*)" and then choose the file MCxx\_yyy.S19 and press OK

```
[G] > IL
File MCxx_yyy
Loading done
>
```

When ">" reappears, start the motion controller by writing G "space" R followed by two line returns. Alternatively turn the system off and on. The new application is now loaded.

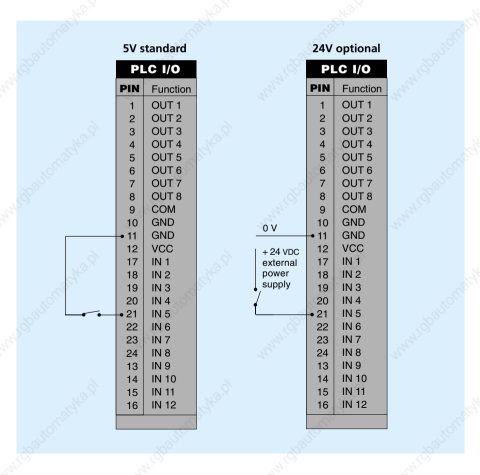


# Call up program

### 19. Call up program from normal inputs

The procedure to execute a program or another instruction via the 8 normal inputs is as follows.

- assign the instruction to the desired input via the INPUT FUNCTION menu
- activate the input via an external circuit (see example below)





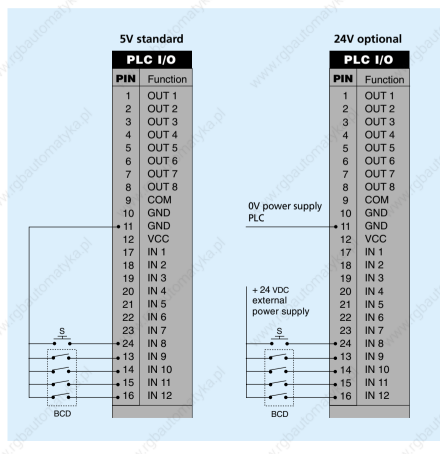
# Call up program

### 20. Call up program from binary coded digital inputs

When the application uses more than 8 digital inputs, the user should call them up via the binary coded digital inputs. In this case, the MODE in SET-UP VALUES menu should be set to 10 (or 12 or 13).

The input lines 9 - 12 are used as binary coded program numbers. The trigger to start the pre-selected program is input line 8. Program number 0 is not used. Therefore:

- pre-select program number with binary-switch (numbers 1-15)
- start program with start button S

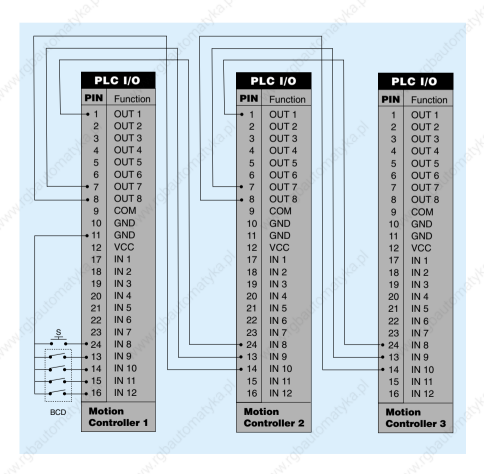




# Call up program

#### 21. Example of sequential multi-axis application

The program number and program start of the sequential follow-on motion controllers are specified through the output of the lined up motion controller.





#### 22. Analogue input command

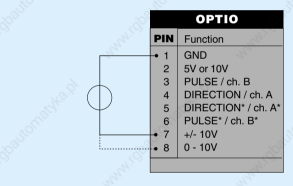
To activate the analogue input command function the MODE parameter in the SET UP VALUES menu must be set to 3 or 13 and the ANALOG FUNCT to:

- 0 for CW operation
- 1 for CCW operation
- 2 for CW and CCW operation

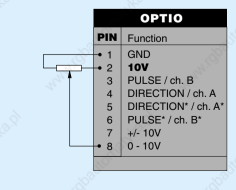
Attention: to start the system the home function (with all the parameters set to 0) must be execute first.

The maximum speed is defined with the SP command. For high dynamics we recommend increasing the AC value (AC > 2 000 000).

#### External voltage



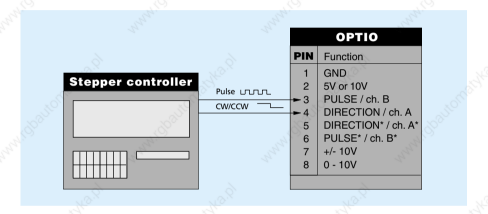
## Potentiometer





#### 23. Stepper motor emulation

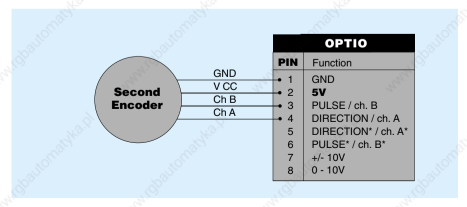
To activate the stepper motor emulation function the MODE parameter in the SET UP VALUES menu must be set to 2 or 12 and the INC PER PULSE according to the application requirements.



#### 24. Second encoder - handwheel

**Attention:** function only available with optional hardware configuration.

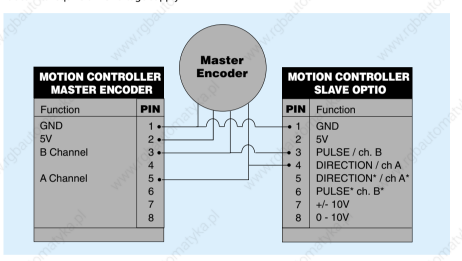
To activate this function the SYNCH RATIO parameter in the SETUP VALUES must be set according to the application requirements. This parameter fixes the speed ratio between the second encoder and the first encoder mounted on the motor shaft.





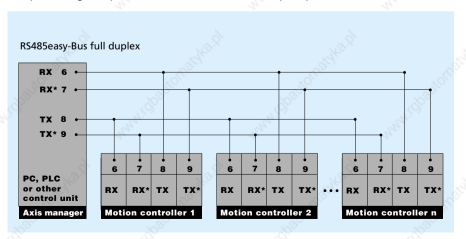
#### 25. Second encoder - gearing and master - slave

The function is activated as for handwheel operation. In this case the second (master) encoder does not require a DC voltage supply

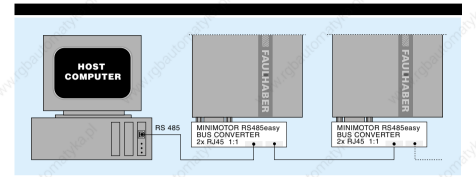


#### 26. RS485easy-Bus

With this feature up to 32 motion controllers can be adressed and controlled by one host computer using a simple RS485 interface. The connection principle is show below.







To simplify the connection Minimotor offers a special RS485 easy-Bus adapter and RJ45 cables.

#### Cable specification:

Modular RJ45 round shielded cable configuration 1:1. Twisted pairs 1&2, 3&6, 4&5, 7&8

#### Start-up Procedure

Attention: function only available with software version  $\geq 3.00$ 

Assign an adress (number) to each motion controller (axis).
 This operation is made connecting the single motion controller to the RS232 interface and using the CI (card identifier) command.

Example: CI 5 <CR> to assign the number 5 to a motion controller. The number can be checked using the command CI ? <CR>

Attention: Each motion controller in the system must have a different number. Once the number is assigned it is memorized even if the power supply is switched off. The CI value goes from 0-99. The number 0 is used as a default value for single axis application. For multi-axis operation a number from 1-99 should be used, Number 1 must always (see below).

- 2) Realise an RS485 connections and set the baud rate in the terminal emulator software to 19 200. To use the RS485 it is necessary to have a RS232/RS485 converter since PCs usually only offer a RS232 interface.
- 3) To operate a motion controller it is first necessary to address it using the RI (request identifier) command.

Example: RI 5 <CR>. To make the prompt appear. If it does not appear check the RS485 connection and baud rate.

Using the RI 0 command the host computer can control all the axis at the same time. In this case the echo from Motion Controller number 1 (in multi-axis the number 1 must always be used) will appear on the computer screen.



# **Trouble-shooting**

#### 27. Trouble-shooting

Error messages are shown on the 7-segment display as 2-digit alternating blinking numbers. There are two types of error code: one for input errors (WH wait high or WL wait low) and the other for controller errors (DP deviation position or over-heating).

Error code	Description	Remarks
01 to 12	Waiting for input (low or high)	- Continues if status has been reached or restart with HO, SM or PQ, PW.
50 Indiana Property	Deviation position too great	<ul> <li>Difference between the internal calculated position and actual motor position greater than the number of increments defined in DP (deviation position).</li> </ul>
60	Power stage over-heating	<ul> <li>&gt; 80° C detected by the temperature sensor.</li> </ul>
61	Power supply over voltage	<ul> <li>Power supply voltage or retarding energy on ballast circuit to high.</li> </ul>
62	Ballast circuit active too long	If the ballast circuit is active for more than 5 seconds the power stage is switched off.

### 28. Operating system error

If the message "user program corrupted" appears on the screen, the operating system has to be turned off and re-started manually.

This is done as follows:

- remove the motion controller cover and set the S1 switch from OFF to ON
- re-load the MCxx\_yyy.S19 program
- turn the S1 switch from ON to the OFF position and replace the cover

The system can now be switched on normally.



# Notice of use

### 29. General usage instruction

#### Power supply and fuse

Any unstabilised DC power supply voltage within the motion controllers range:

MCBL 5004 12 V ≤ Vm ≤ 50V MCDC 5004 12 V ≤ Vm ≤ 50V

may be used, although it is advisable to keep this voltage as low as possible in order to minimize the EMI noise. Thus the optimum power supply voltage is given by the following equation:

### Vm [V] = 5V + R $[\Omega]$ · Imax [A] + kE [V/rpm] · nmax [rpm]

Where: R = motor terminal resistance

ke = motor back-EMF constant

Imax = max. requested motor current for acceleration (= IPEAK)

nmax = max. motor speed reach in the application Both motion

controllers are provided with an internal fuse.

#### Braking energy

When decelerating the motor, brake energy is developed. This energy increases the motion controller voltage supply. Therefore the motion controllers supplied with an internal ballast circuit which converts this energy into heat.

#### Wiring

A well known disadvantage of PWM (pulse width modulation), is that it generates a lot of interference. In order to reduce the effect of the interference there are some basic rules to follow:

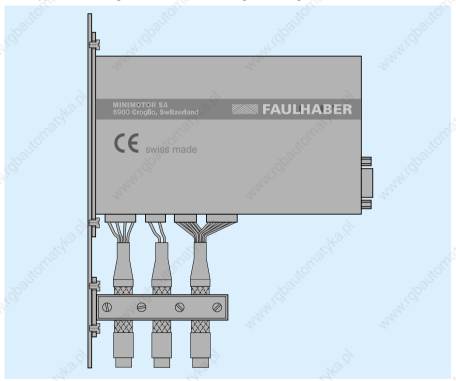
- Use wires as short as possible
- Avoid running signal wires (logical and analog signal) in close proximity to power lead wires (power supply and motor power leads)
- Use shielded wires



# **Electro-magnetic compatibility**

#### 30. Electro-magnetic compatibility

EMC-approved shielding should be made according to the diagram below:



The motion controllers conform to the 89/336/CEE directive on electro-magnetic compatibility. For their evaluation, the following norms have been considered as far as applicable:

## EN 50081-2 for emissions and EN 50082-2 for immunity

In order to respect these norms after installation in the application, the following must be observed:

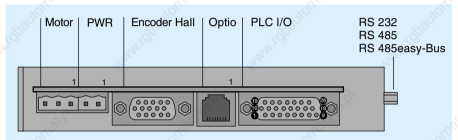
- The installation instructions in the user's manuals must be respected.
- Connections must be made using shielded cables.
- All the components of the system must conform to the cited norms.
- Metal parts and shielding must be connected to common earth.
- The system must be supplied with a voltage corresponding to the specifications.



# **Hardware**

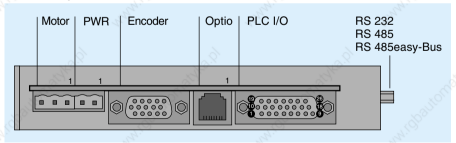
### 31. Hardware

## Connector layout for MCBL 5004



Connect	Pin	Function	Туре
Motor	3	Motor phases	WAGO Multiconnector 5,0mm
PWR	2	Power supply	WAGO Multiconnector 5,0mm
Encoder Hall	15	Encoder input, encoder 1phases, Hall effect sensors	D-SUB High-Density
Optio	8	Pulse/dir, analogue, encoder 2	Modular RJ45
PLC I/O	26	12 inputs / 8 outputs	D-SUB High-Density
RS232/ RS485	9	Serial interface RS232/RS485/ RS485easy-Bus	D-SUB normal

### Connector layout for MCDC 5004



Connect	Pin	Function	Туре
Motor	3	Motor terminals Power supply	WAGO Multiconnector 5,0mm
PWR	2	Encoder input, encoder 1	WAGO Multiconnector 5,0mm
Encoder	15	Pulse/dir, analogue, encoder 2	D-SUB High-Density
Optio	8	12 inputs / 8 outputs	Modular RJ45
PLC I/O	26	Serial interface RS232/RS485/	D-SUB High-Density
RS232/ RS485	9	RS485easy-Bus	D-SUB normal



#### 32. PIN configuration Serial interface RS 232 or RS 485, 9 POLE D-SUB Pin 1 NC Not connected Pin 2 RS232 Receiver Rx Pin 3 Transmitter Tx RS232 Pin 4 NC Not connected Pin 5 RS232 GND Pin 6 RS485 Receiver R Pin 7 RS485 Receiver R Pin 8 RS485 Transmitter T Pin 9 RS485 Transmitter T

#### RS232 set up

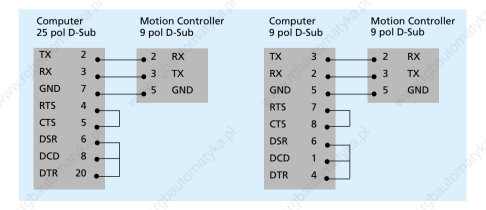
Set the baud rate RS232 via 6-bit CONFIG switch S1 (remove the cover and you find the small 6 bit SMD multiswitch)

data	8bit
stop bit	1 🔏
parity	no

bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	Function
X X X	x x x x	X X X	OFF OFF ON ON	OFF ON OFF ON	X X X	RS232 9 600 baud (default) RS232 2 400 baud RS232 4 800 baud RS232 19 200 baud

By turning system off and back on the new baud rate will be activated.

#### RS232 electrical connection





#### RS485 set up

Setting of the baud rate RS485 over 6-bit CONFIG switch S1: data 8bit, stop bit 1, parity no

bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	Function
○ x	OFF	OFF	Х	Х	X (	RS485 19 200 baud (default)
x	OFF	ON 🗬	х	х	X	RS485 9 600 baud
x	ON	OFF	х	х	х	RS485 38 400 baud
х	ON	ON	х	х	Х	RS485 free

By turning system off and back on the new baud rate will be activated.

### Bus RS485easy, MODULAR RJ45

Pin 1 🚿	NC	70,	
Pin 2	NC	200	
Pin 3	NC	×9°	
Pin 4	RS485	Receiver R	
Pin 5	RS485	Receiver R	
Pin 6	NC	27	
Pin 7	RS485	Transmitter T	
Pin 8	RS485	Transmitter T	

## PLC 12 Input / 8 Output available to the user

Pin 1 Pin 2 Pin 3 Pin 4 Pin 5 Pin 6 Pin 7 Pin 8	Output 1 Output 2 Output 3 Output 4 Output 5 Output 6 Output 7 Output 8	Active low, open collector 50 V / 500 mA on GND, freewheeling diode  Active low 0 V / 50 mA, high 5 V / 50 mA Active low 0 V / 50 mA, high 5 V / 50 mA
Pin 9 Pin 10 Pin 11 Pin 12	COMMON GND GND VCC	Joint cathodes of output free wheeling diodes 1 - 6 2A 2A 5 V /250 mA
Pin 17 Pin 18 Pin 19 Pin 20 Pin 21 Pin 22 Pin 23 Pin 23 Pin 24 Pin 25 Pin 26	Input 1 Input 2 Input 3 Input 4 Input 5 Input 6 Input 7 Input 8 1 GND	Pull up 2,7 k on VCC 5 V standard or optional 24 V (for PNP sensors)  2A 250 mA
Pin 13 Pin 14 Pin 15 Pin 16	Input 9 <sup>2)</sup> Input 10 <sup>2)</sup> Input 11 <sup>2)</sup> Input 12 <sup>2)</sup>	Pull up 2,7 k on VCC 5 V standard or optional 24 V  Bit for BCD program decoder.

<sup>1)</sup> Program start trigger with BCD coded input (MODE = 10)

<sup>2)</sup> BCD coded input for program, 1-15, selection (MODE = 10)



#### Input and output internal electrical circuit Optional input Input Output (1-6) (available on request) + VCC 50 VDC max. MCxx 5004 +24V MCxx 5004 MCxx 5004 VCC 5V Common Input $2,7k\Omega$ $10 k\Omega$ 500 mA OUT $2,7k\Omega$ Input **GND GND GND GND** GND GND

### Encoder Hall, 15 Pole HD DSUB

GND	GND for both, encoder and Hall
5V Encoder	150 mA
Encoder B	Pull up 2,4k to 5V, differential input 26LS32
Encoder B	middle level:pull up 2,4k to 5V, pull down 2k, differential input 26L532
Encoder A	Pull up 2,4k to 5V, differential input 26LS32
Encoder A	middle level:pull up 2,4k to 5V, pull down 2k, differential input 26LS32
Encoder Z	Pull up 2,4k to 5V, differential input 26LS32
Encoder Z	middle level:pull up 2,4k to 5V, pull down 2k, differential input 26LS32
Hall A	Pull up 2,4k to 5V, differential input 26LS32
Hall A	middle level:pull up 2,4k to 5V, pull down 2k, differential input 26LS32
Hall B	Pull up 2,4k to 5V, differential input 26LS32
Hall B	middle level:pull up 2,4k to 5V, pull down 2k, differential input 26LS32
Hall C	Pull up 2,4k to 5V, differential input 26LS32
Hall C	middle level:pull up 2,4k to 5V, pull down 2k, differential input 26LS32
5V Hall	150 mA
	5V Encoder Encoder B Encoder A Encoder A Encoder Z Encoder Z Hall A Hall B Hall B Hall C Hall C

### **Power supply**

Pin 1	GND	
Pin 2	POWER	MCDC 12 - 50V (over voltage limited with protection diode)
		MCBL 12 - 50V (over voltage limited with protection diode)

#### Motor connector

10,	DC motor	BL motor	
Pin 1	Motor (-)	Phase A	_&
Pin 2	Motor (+)	Phase B	10.
Pin 3	NC	Phase C	



## Optional function, 8 pole modular RJ45

Pin 1	GND	GND internal
Pin 2	10V (5V)	10V default voltage (5V with option second Encoder on request)
Pin 3	Pulse / ch. B	pull up 2,4k to 5V, differential input 26LS32
Pin 4	Direction / ch. A	pull up 2,4k to 5V, differential input 26LS32
Pin 5	Direction / ch. A	middle level: Pull up 2,4k to 5V, pull down 2k, differential input 26LS32
Pin 6	Pulse / ch. B	middle level: Pull up 2,4k to 5V, pull down 2k, differential input 26LS32
Pin 7	+/- 10V	analogue input reference, range +/- 10V
Pin 8	0- 10V	analogue input reference, range 0-10V



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#### Starter Kit's

4 attractive starter kits are offered. These starters kits are complete with cables and connectors pre-configurated, ready to operate.

#### Starter Kit #1

Motion Controller MCBL 5004 with Brushless DC-Servomotor 2444 \$ 024 B with Encoder HEDS 5540A-500L/3CH

#### Starter Kit #2

Motion Controller MCBL 5004 with Brushless DC-Servomotor 3564 K 024 B with Encoder HEDS 5540A-500L/3CH

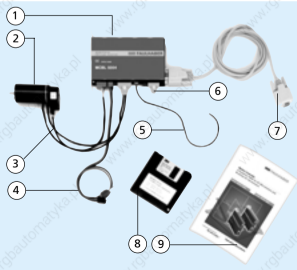
#### Starter Kit #3

Motion Controller MCDC 5004 with DC-Micromotor Type 2342 S 024 CR with Encoder HEDS 5540A-500L/3CH

#### Starter Kit #4

Motion Controller MCDC 5004 with DC-Micromotor Type 3557 K 024 C with Encoder HEDS 5540A-500L/3CH





- Motion Controller MCBL 5004
- (2) DC-Motor
- 3 HEDS Encoder cable
- 4) Power cable
- 5 Connector with cable for advanced function
- 6 Connector for digital I/O
- 7 RS232 computer cable (DB9-DB9)
- (8) Software
  - Instructions

    Manual



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