

#### 4.10.1 Expansion modules MACOO-R1, R3 and R4 overall description

The expansion modules MAC00-R1, R3 and R4 can be mounted on standard MAC motors MAC50, MAC95, MAC140, MAC141, MAC400 and MAC800. These option modules are also called "nanoPLC" modules as they perform like a small programmable logic controller with a small number of digital I/Os.

The module makes it possible to perform simple positioning, speed and/or torque control via 8 digital inputs which all are galvanically isolated and can be operated with 24V control signals from for example a PLC or external sensors.

Typical applications for these expansion modules are in stand-alone systems where the MAC motor must be able to operate as a complete positioning system without the need for an external PLC or computer. Please note that it is also possible to change or read parameters such as position, speed etc. during operation using the serial interface. Applications typically include:

- Replacement for pneumatic cylinders.
- Dispenser systems
- Turntables
- Simple pick and place systems
- Machine adjustment/setup.

All of the modules offer the same functions but with the following hardware differences:

Туре	Protection	Connectors		
	class	I/O and interface	Power supply	LEDs at I/O
MAC00-R1	IP42	DSUB 9 pole	3 pole Phoenix	Yes
MAC00-R3	IP67/IP65*	Cable glands	Cable glands	No
MAC00-R4	IP67/IP65*	M12	M12	No

Note\*: IP65 on MAC400-800

The MAC00-R3 module can also be delivered with cable in selected lengths. Cables with M12 connectors can also be supplied for the MAC00-R4 module.

The first part of this section deals with the common features of both modules. Please see the latter pages of the section for see specific information about each module (for example, connection diagrams).

#### 4.10.2 Important before use

Please note that two different types of firmware setup are available.

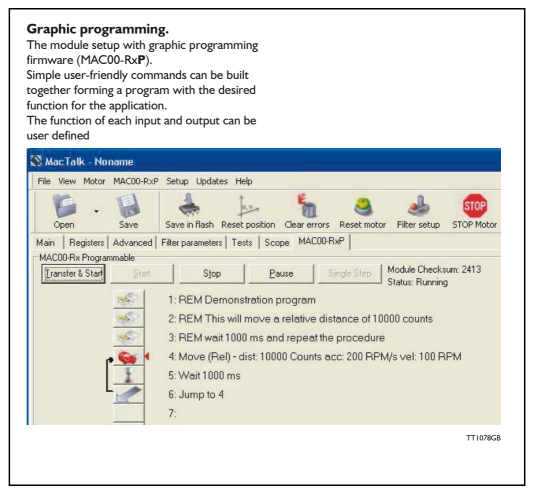
- Graphic programming setup (Firmware MAC00-RxP).
- Fixed formats (MAC00-Rx). See User Manual LB0047-18GB

Until Q3 2004, the only firmware available was the "fixed format type". Since this date the fixed format firmware has not been updated and the Graphic Programming Setup is the preferred type, i.e. all new modules by default contain this new type of firmware.

The graphic programming firmware offers 100% flexibility since almost any function in the motor can be controlled using simple, user-friendly commands that are built together as a sequential program.

The user interface of both types of firmware setup is shown below.

Note: If MacTalk is used off line (no motor connected), all tabs can be seen by selecting *Show hidden pages* in the *View* menu.



#### 4.10.3 How to set up the desired firmware

Use the following step-by-step instruction to set up the desired firmware. (continued next page).

#### Step |

Determine which firmware you want to use: Graphic programming (MAC00-RxP).

#### Step 2

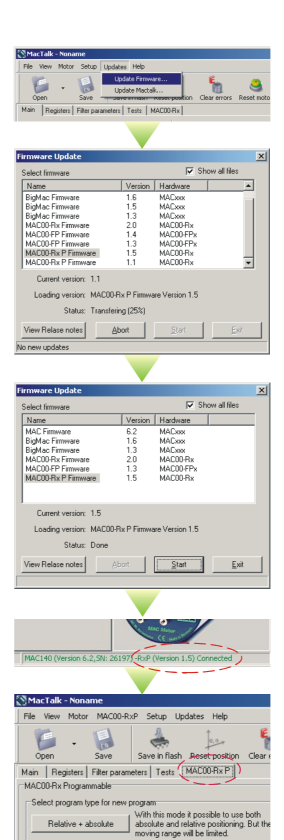
Choose the Firmware update in the Updates menu.

#### Step 3

Make sure that the checkbox "Show all files" is checked.

Select the desired firmware, MAC00-RxP. Note that there may exist more than one version. Choose the newest version.

Press Start to download the selected firmware. The progress counter will now rise from 0 to 100%.



#### Step 4

When the download process is finished, the status shows "Done".

Also "*Current version*" has changed to the actual downloaded version meaning that the firmware in the module is now changed permanently.

#### Step 5

The on-line information shown in the lower right corner of the MacTalk main window will now show the complete type of firmware and version.

#### Step 6

The MACOO-RxP tab is now available among the other standard tabs.

Proceed with the setup and/or programming according to the description for each firmware type.

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#### 4.10.4 Getting started with MACOO-RxP

When using the MAC00-R1, R3 or R4 module with MAC00-RxP firmware, almost any kind of program can be created using a set of user-friendly icons. To create a program, first of all it must be determined whether the application requires that the motor always stays within the allowed position range which is +/- 67.108.863 counts or if the application requires that the motor mostly moves in only one direction, meaning that sooner or later it will pass the maximum limit of counts mentioned above.

Typical applications for the two program types are:

Relative + Absolute	XY tables Pick and place robots Valve actuators
Endless relative	Dispensers for film, labels etc. Dosing pumps Turntables Torque-controlled screw machines

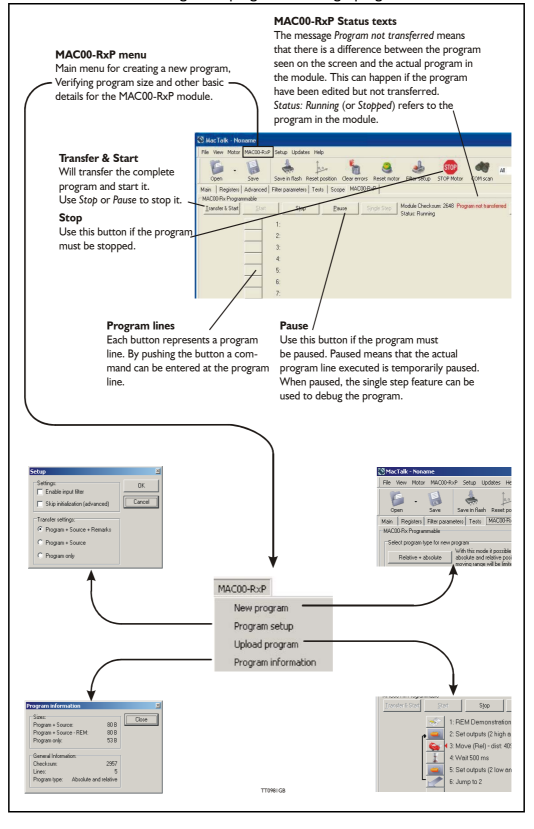
Make the choice on the MAC00-RxP tab.

	File View Motor MACOO-R×P Setup Updates Help	
	Open Save Save in flash Reset position Clea <u>r errors</u> Reset	S. t moto
	Main   Registers   Advanced   Filter parameters   Tests   Scope   MACOO-RxP   )	
	MAC00-Rx Programmable	
Choose one of these program types	Select program type for new program With this mode it possible to use both absolute and relative positioning. But the moving range will be limited. This mode is only for relative movement, but there will be no limit on the move	
	range.	
Optionally upload the actual program	Upload from module Use this to upload a program previously downloaded to the module.	

After making one of these 3 choices above, the program window will be opened.

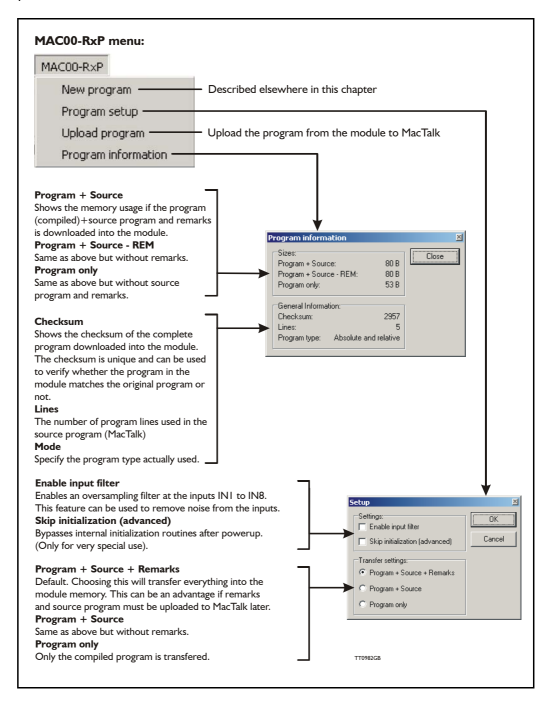
#### 4.10.5 MACOO-RxP Main window

The main window for creating a new program or editing a program is shown below:



#### 4.10.6 MACOO-RxP menu

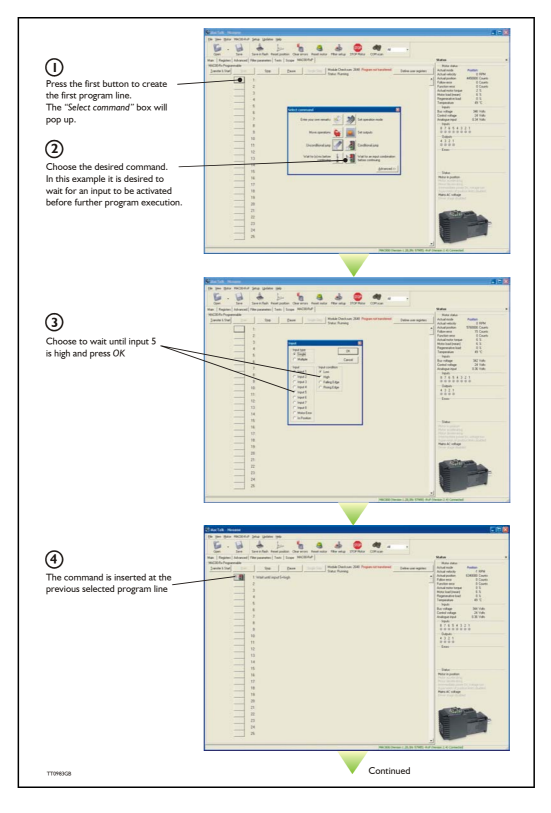
The MAC00-RxP menu found at the top of the main window gives access to following possibilities:

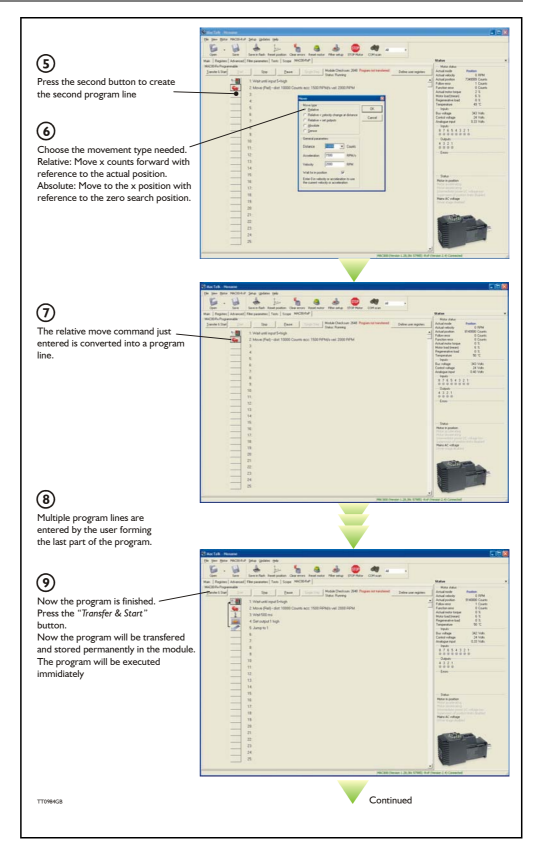


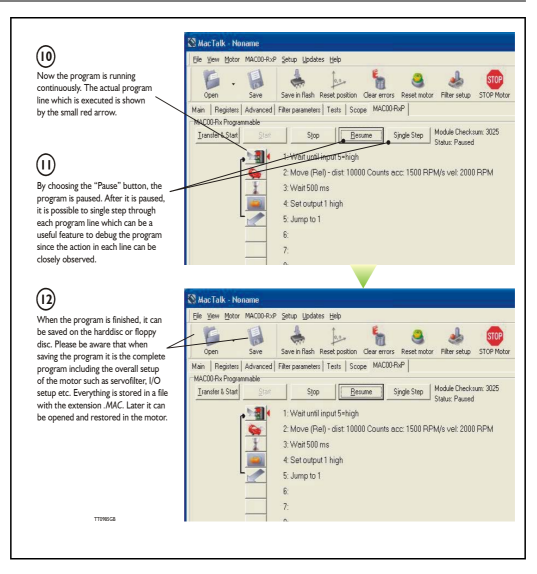
### 4.10.7 How to build a program

When choosing New program in the MAC00-RxP menu or entering MacTalk for the first time, programming can be started.

Press the button at line I and a tool box will pop up.







#### 4.10.8 General programming hints

When a program is built and saved, the following hints may be useful to ensure that the program behaves as expected.

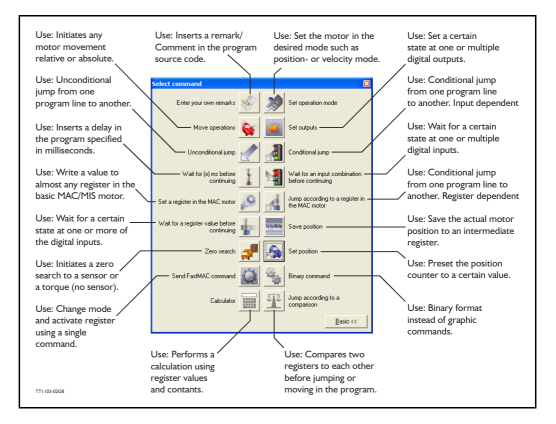
- 1. When transferring the program to the module it is saved permanently in the memory and the program will be executed each time the motor is switched on.
- 2. Before making a program, ensure that the basic parameters for controlling acceleration, torque, safety limits, etc. are set to proper values. When saving the program on the hard disk or floppy disk, all of these basic parameters will be saved together with the program as a complete motor setup package.
- 3. A program line can be edited by double-clicking the command text.
- 4. When the cursor is placed on top of the command icon, an edit menu can be called up with a right-click.

#### 4.10.9 Command toolbox description

The toolbox used for programming comprises 16 different command types. The idea is for the commands to give easy access to the most common functions in the motor. Some functions may seem to be missing at first sight but the buttons "Set register in the MAC motor" or "Wait for a register value before continuing" give direct access to +50 registers down in the basic MAC motor, such as the gear ratio or the actual torque register.

In total this provides a very powerful programming tool since >95% of a typical program can be built using the simple command icons and the remaining part is obtained by accessing the basic motor registers directly.

A short description of all 16 command icons is given below.



### 4.10.10 RxP Command Reference

#### 4.10.10.1 Enter your own remarks

lcon:	See .
Dialogue:	Enter remark       Remark:     Image: Cancel
Function:	Inserts a remark/comment in the source code. The program line will not do anything, but can make the source code easier to read. This can be very important, if other programmers have to review or work on the code, or if the program is only worked on infrequently.

### 4.10.10.2 Set operation mode

Icon:	*
Dialogue:	Mode:       OK         Passive       OK         Velocity       Cancel         Position       Analogue velocity         Analogue velocity (with deadband)       Velocity/analogue torque         Analogue position       Direct torque
Function:	Sets the operating mode for the motor. When the program encounters a program line with this command, the motors operating mode will be set to the specified mode. This allow you to use different operating modes in different parts of the program. For a detailed description of the individual operating modes, refer to section 1.2.1

### 4.10.10.3 Move operations

lcon:	
Function:	The Move command is very flexible, with five different operating modes. Each mode will be described in its own section

### 4.10.10.4 Move Relative

Icon:	
Dialogue:	Move type     Move type
Function:	Performs a movement relative to the current position. The distance moved is measured in encoder counts, and can either be entered direct- ly, or taken from three memory registers in the RxP module. For further information on using these memory registers, refer to the sections on the "Save position" and "Set position" commands. Note that if you specify a velocity, motor register no. 5 (V_SOLL) will be over written with this velocity value. Also, if you specify an acceleration, motor register no. 6 (A_SOLL) will be overridden with the acceleration value you specified. Register no. 49 (P1) is always over written by this command If the "Wait for in position" option is checked, the program will wait until the motor has finished the movement, before proceeding to the next program line. If this option is not checked, the program will start the movement, then immediately start executing the next command. The motor will finish the movement on its own, unless it is given other instructions by the program.

	3
OK	
Relative + velocity change at distance	
C Relative + set outputs	
General parameters Change velocity parameters	
Distance 0 Counts Distance 0 Counts	
Acceleration 0 RPM/s New velocity 0 RPM	
Velocity 0 RPM	
Wait for in position 🔽	
Enter 0 in velocity or acceleration to use	
the current velocity or acceleration	
before reaching the new position. The distance are measured in encode	ər
counts, and can either be entered directly, or taken from three memory registers in the RxP module. For further information on using these	/
memory registers, refer to the sections on the "Save position" and "Set	
Note that motor register no. 5 (V_SOLL) will be over written with the	
value specified in the "New velocity" field. Also, if you specify an acceleration, motor register no. 6 (A SOLL) will be over written with the	е
acceleration value you specified. Register no. 49 (P1) is always	-
movement is finished, before proceeding to the next line in the program	٥.
	Move type       OK         Relative       OK         Relative + velocity change at distance       OK         Relative + set gutputs       Cancel         Absolute       Sensor         Distance       O         O       Counts         Acceleration       RPM/s         Velocity       RPM         Wait for in position       RPM         Enter 0 in velocity or acceleration to use the current velocity or acceleration         Performs a relative movement, and changes velocity a specified distance before reaching the new position. The distance are measured in encode counts, and can either be entered directly, or taken from three memory registers in the RxP module. For further information on using these memory registers, refer to the sections on the "Save position" and "Set position" commands.         Note that motor register no. 5 (V_SOLL) will be over written with the value specified in the "New velocity" field. Also, if you specify an acceleration, motor register no. 6 (A_SOLL) will be over written with the value specified in the "New velocity" field. Also, if you specify an acceleration value you specified. Register no. 49 (P1) is always overridden by this command. This command always wait until the

### 4.10.10.5 Move (Relative + velocity change at a distance)

Icon:	
10011.	
Dialogue:	Move
	Move type     DK       C Belative     DK       C Relative + velocity change at distance     Cancel       C Absolute     Cancel
	General parameters       Output type         Distance       O       Counts         Acceleration       O       RPM/s         Velocity       O       RPM         Wait for in position       Image: Counts       Output type         Enter 0 in velocity or acceleration       Coutput 4       Coutput 5         Coutput 5       Output 6       Output 8
Function:	Performs a movement relative to the current position, and sets one or more outputs on the RxP module when the operation is completed. The distance moved is given in encoder counts, and can either be entered directly, or can be taken from one of three memory register in the RxP module. For further information on using these memory registers, refer to the sections on the "Save position" and "Set position" commands. Note that if you specify a velocity, motor register no. 5 (V_SOLL) will be over written with this velocity value. Also, if you specify an acceleration, motor register no. 6 (A_SOLL) will be over written with the acceleration value you specified. Register no. 49 (P1) is always over written by this command. This command always wait until the movement is finished, before proceeding to the next line in the program.

### 4.10.10.6 Move (Relative + set outputs)

Icon:	
Dialogue:	Move type       OK         Relative       OK         Relative + velocity change at distance       Cancel         Relative + set outputs       Cancel         Absolute       Cancel         Sensor       Counts         Acceleration       RPM/s         Velocity       RPM         Wait for in position       Image: Counts         Enter 0 in velocity or acceleration to use the current velocity or acceleration
Function:	Moves to an absolute, non-relative position. The position is given in encoder counts, and can either be entered directly, or can be taken from one three memory register in the RxP module. For further information on using these memory registers, refer to the sections on the "Save position" and "Set position" commands. Note that if you specify a velocity, motor register no. 5 (V_SOLL) will be overwritten with this velocity value. Also, if you specify an acceleration, motor register no. 6 (A_SOLL) will be over written with the acceleration value you specified. If the "Wait for in position" option is checked, the program will wait until the motor has finished the movement, before proceeding to the next program line. If this option is not checked, the program will start the movement, then immediately start executing the next command. The motor will finish the movement on its own, unless it is given other instructions by the program.

#### 4.10.10.7 Move (Absolute)

### 4.10.10.8 Move (Sensor)

Icon:	
Dialogue:	Move       Image: Constance         Move type       Image: Constance         Relative + velocity change at distance       Image: Constance         Relative + set gutputs       Image: Constance         General parameters       Sensor         Distance       Image: Counts         Acceleration       RPM/s         Velocity       RPM         Wait for in position       Image: Counts         Enter 0 in velocity or acceleration to use the current velocity or acceleration       Image: Counts
Function:	Performs a movement in the direction specified, until an input condition is satisfied. The motor then moves the distance specified, before stopping. The motor will not move farther than the Safety distance specified, regardless of whether the input condition is satisfied. The distances are measured in encoder counts, and can either be entered directly, or can be taken from one of three memory register in the RxP module. For further information on using these memory registers, refer to the sections on the "Save position" and "Set position" commands. Note that if you specify a velocity, motor register no. 5 (V_SOLL) will be over written with this velocity value. Also, if you specify an acceleration, motor register no. 6 (A_SOLL) will be over written with the acceleration value you specified. Register no. 49 (P1) is always overridden by this command This command always wait until the movement is finished, before proceeding to the next line in the program.

### 4.10.10.9 Set outputs

lcon:	
Dialogue:	Output type   Output type   Output type   Output No.   Output 1   Output 2   Output 2   Output 3   Output 4   Output 5   Output 6   Output 8
	Output       Image: Control of the system of t
Function:	Sets one or more outputs on the RxP module. When setting a single output, you can specify the length (in milliseconds) of a pulse to send out on that output. When setting multiple outputs, you can specify whether to set each output high, low, or leave it in its current state

### 4.10.10.10Unconditional jump

Icon:	
Dialogue:	None. After selecting this command, the mouse cursor changes. The next program line that you click on will become the destination for the jump.
Function:	Jumps to another line in the program

### 4.10.10.11Conditional jump (single input)

Icon:	
Dialogue:	Input type Single Multiple Input Input Input 1 Input 2 Input 3 Input 4 Input 5 Input 6 Input 7 Input 8 Motor Error In Position
Function:	Tests for an input condition, before either jumping to another line in the program, or moving on to the next line in the program. If the condition is met, the command jumps to the specified program line. If the condition is not met, the program proceeds to execute the next line in the program. When "input type" is set to "single", the command can test a single input for one of four possible conditions: the input is low, the input is high, the input has transitioned to low (Falling Edge), or the input has transitioned to high (Rising Edge). If transitions are tested for, the transition must have taken place during the last 30 microseconds. After pressing the OK button, the dialogue will disappear, and the mouse cursor will change. The next program line that you click on will then become the destination for the jump command

Icon:	
Dialogue:	Input
	Input type C Single C Multiple C Or C Cancel
	Inputs Input 1 C High C Low C Don't care Input 2 C High C Low C Don't care
	Input 3 C High C Low C Don't care Input 4 C High C Low C Don't care
	Input 5 C High C Low @ Don't care
	Input 6 C High C Low C Don't care Input 7 C High C Low C Don't care
	Input 8 C High C Low C Don't care
	Motor error C High C Low © Don't care In position C High C Low © Don't care
Function:	Tests for an input condition, before either jumping to another line in the program, or moving on to the next line in the program. If the condition is met, the command jumps to the specified program line. If the condition is not met, the program proceeds to execute the next line in the program. When "input type" is set to "Multiple", Multiple inputs can be tested for being either high or low. The "Operand" setting determines whether one or all of the inputs must meet their test criterion. If set to "And", all inputs must match their test settings. If set to "Or", only one input need to match its test setting. Inputs that are set to "Don't care" are not tested. After pressing the OK button, the dialogue will disappear, and the mouse cursor will change. The next program line that you click on will then become the destination for the jump command.

### 4.10.10.12Conditional jump (multiple input)

lcon:	X
Dialogue:	Wait Time I ms OK Cancel
Function:	Causes the program to pause for a number of milliseconds, before continuing. The longest pause that can be specified is 65535 milli- seconds. The shortest pause that can be specified is 0 milliseconds. Note that this command over writes Timer 1 in the RxP modules memory.

### 4.10.10.13Wait for (x) ms before continuing

lcon:	
Dialogue:	Input       It         Input type       It         Single       It         Multiple       Cancel         Input       Input condition         Input 1       Input condition         Input 2       Input 3         Input 3       Failing Edge         Input 5       Input 6         Input 7       Input 8         Motor Error       In Position
Function:	Waits for a specified input condition to occur. The next line in the program will not be executed until the input condition has been met. If "Input type" is set to "Single", the command will wait for one of four things to happen on the specified input: that the input tests as high, that the input tests as low, that the input transitions from high to low (Falling Edge). The input is tested with 30 microsecond intervals.

4.10.10.14Wait for an input combination before continuing (single input)

lcon:	
Dialogue:	
	Input 🗵
	Input type     Operand     OK       C Single     C And     OK       Image: Multiple     Image: Operand     OK
	Inputs Input 1 C High C Low C Don't care Input 2 C High C Low C Don't care
	Input 3 C High C Low @ Don't care
	Input 4 C High C Low @ Don't care
	Input 5 C High C Low C Don't care
	Input 6 C High C Low C Don't care
	Input 7 C High C Low C Don't care
	Input 8 C High C Low C Don't care
	Motor error C High C Low @ Don't care
	In position C High C Low C Don't care
Function:	Waits for a specified input condition to occur. The next line in the program will not be executed until the input condition has been met. If "Input type" is set to "Multiple", multiple inputs can be tested for being either high or low. The "Operand" setting determines whether one or all of the inputs must meet their test criterion. If set to "And" all inputs must match their test settings. If set to "Or" only one input need to match its test setting. Inputs that are set to "Don't care" are not tested. The inputs are tested with 30 microsecond intervals.

### 4.10.10.15Wait for an input combination before continuing (multiple inputs)

Icon:	9
Dialogue:	Set register       X         Reg. No.:       3 - Requested position       OK         Value:       0       Revs.       Cancel
Function:	Sets a register in the motor to a specified value. The register is selected from a list of known, user-accessible registers. The value can either be entered as native motor units, or it can be entered as generic engineering units. The dialogue shown provides an example: register no. 3 (P_SOLL, or requested position, depending on your preference) can either be set to an integer number of encoder counts, or it can be set to a non-integer number of revolutions.

#### 4.10.10.16Sets a register in the MAC-motor

### 4.10.10.17Jump according to a register in the MAC motor

lcon:	
Dialogue:	Register condition     Image: Second state       Reg. No.:     10 - Actual position     Image: OK       Operator     = (Equal)     Image: Cancel       Value:     0     Revs.
Function:	Tests a register in the motor against a specified value, before either jumping to another line in the program, or moving on to the next line in the program. If the condition is met, the command jumps to the specified program line. If the condition is not met, the program proceeds to execute the next line in the program. The value can either be entered as native motor units, or it can be entered as generic engineering units. The dialogue shown provides an example: register no. 10 (P_IST, or Actual position, depending on your preference) must be equal to 0 revolutions, if the jump is to be made. The position that the register is tested against can be specified as an integer number of encoder counts, or it can be specified as a non-integer number of revolutions. After pressing the OK button, the dialogue will disappear, and the mouse cursor will change. The next program line that you click on will then become the destination for the jump command.

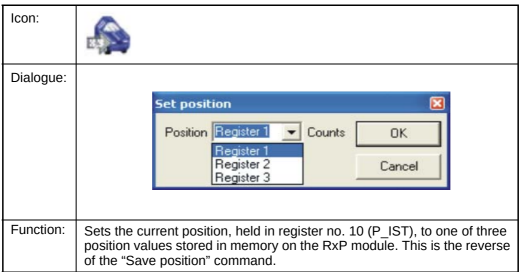
lcon:	
Dialogue:	Register condition       Image: No.:       10 - Actual position       Image: OK         Operator       Image: K (Less than)       Image: Cancel         Value:       Image: O       Image: Revs.       Image: K
Function:	Tests a register in the motor against a specified value, and waits until the specified condition is met. The value can either be entered as native motor units, or it can be entered as native motor units, or it can be entered as native motor units, or it can be entered as generic engineering units. The dialogue shown provides an example: register no. 10 (P_IST, or Actual position, depending on your preference) must be less than 0 revolutions, before the program can continue. The position that the register is tested against can be specified as an integer number of encoder counts, or it can be specified as a non-integer number of revolutions.

### 4.10.10.18Wait for a register value before continuing

#### 4.10.10.19Save position

Icon:	() () () () () () () () () () () () () (
Dialogue:	Save position
	Position Register 1 Register 1 Register 2 Register 3 Cancel
Function:	Saves the current position, from register no. 10 (P_IST), to one of three locations in memory on the RxP module. The saved position(s) can then be used wherever a position or distance is needed in a move command.

#### 4.10.10.20Set position



#### 4.10.10.21Send FastMac command (change mode and activate register)

Icon:	¢,
Dialogue:	Mode     Register     Number     OK       C Passive     C Position     Velocity     Cancel       C Velocity     C Acceleration     3     4       C Command     C Torque     5     6       C In position window     8     7
Function:	FastMAC commands are also sometimes referred to as FlexMAC com- mands. The advantage of these commands is avery low communications overhead. FastMAC/FlexMAC are described in detail in section 4.5.7. However, a brief summary is in order. If "Mode" is set to one of "Passive", "Velocity", or "Position", the motor will switch into that mode. Also, one of the passive motor registers will be activated, in the sense that its value will be written to the corresponding active motor register, which actually controls motor behaviour. In the example above, the value in register no. 65 (V1) will be written to register no. 5 (V_SOLL). Move operations will then take place at that velocity.

lcon:	Q
Dialogue:	Mode         Command         OK           C Passive         00 · NOP         Cancel           C Velocity         01 · Reset error         Cancel           C Position         02 · P_SOLL=0 and IN_POS=0         03 · P_IST=0           O - NOP         04 · P_FNC=0 and IN_POS=0         05 · V_SOLL=0           O - S - T_SOLL=0         05 · T_SOLL=0         05 · T_SOLL=0
Function:	If "Mode" is set to "Command", the motor does not necessarily change mode, but it can be ordered to carry out a series of predetermined operations. Describing all the FastMAC commands is beyond the scope of this section, but as an example, you can activate four different sets of registers, but as an example, you can activate four different sets of registers, each controlling position, velocity, acceleration, torque, load factor, and in position window, all with a single command. For further details, refer to section 4.9.7.

#### 4.10.10.22Send FastMac command (macro command)

#### 4.10.10.23Binary command

lcon:	
Dialogue:	Enter binary code Binary code: OK Cancel
Function:	MacTalk RxP module programs are sent to the motor in a compact binary format, which is then interpreted by the RxP modules firmware. The existing set of graphic commands covers most situations, but when special needs arise, anything that can be done with the RxP module can be done with a binary command. If you find yourself with special needs, that are not covered by the other commands, contact JVL for assistance.

### 4.10.10.24Calculator (basic)

lcon:	
Dialogue:	
	Velocity Reg 5 = ( Velocity Reg 5 + 1 )
	Basic Options Debug
	69 - Velocity Reg 5 💌 = 69 - Velocity Reg 5 💌
	+ • 1
	<b>•</b>
	OK Cancel
Function:	Performs a calculation using register values, contants, and the four basic arithmetic operations: +, -, * and /. The result is stored in a register. Arithmetic operations take place in the order they are specified. Operands/arguments can be either integer constants or registers. The caption of the dialogue box shows the resulting expression in traditional in fix format. It is continuously updated as you type in the expression. Note that if you write a value to a register, using this command, that value is always measured in native motor units. Conversion from generic engi- neering units is only supported for the commands "Set a register in the MAC motor".
	"Jump according to a register in the MAC motor", and "Wait for a register value before continuing".

### 4.10.10.25Calculator (Options)

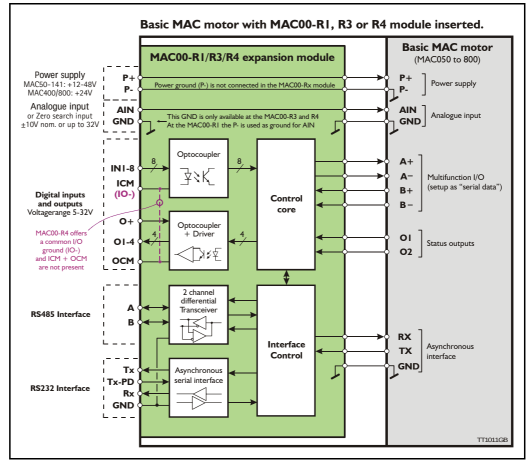
Icon:						
Dialogue:						
	Velocity Reg 5 = (Velocity Reg 5 + 1)					
	Basic Options Debug					
	Calculation precision					
	G 32-bit signed					
	C 16-bit unsigned					
	C 8-bit unsigned					
	Register listing and naming					
	• Numbered list with long MacTalk names					
	C Simple list with short firmware names					
	OK Cancel					
Function:	The options tab contains various settings that affect the operation of the Calculator command. "Calculation precision" is, at the time of writing, locked to 32-bit precision. This is not an error, and should not be reported. "Register listing and naming" provides an alternative method of entering ata into the dialogue, by selecting "simple list with short firmware names". Instead of selecting, for example, "3 Requested position" to access register no. 3, you can simply type "P_SOLL". If you wish to enter a constant, you simply enter the digits-the dialogue will not mistake the constant for a register number. If you are in doubt about a register name, look at the expression in the expression. An unrecognized register name will appear as a zero. You can switch between the two methods of data entry at any time.					

lcon:	
Dialogue:	Jump condition
	Reg. No.     3 - Requested position     Image: OK       Operator     >= (Greater or equal)     Image: Cancel
	Reg. No. 51 - Position Reg 2
Function:	Compares two registers to each other, before either jumping to another line in the program, or moving on to the next line in the program. If the condition is met, the command jumps to the specified program line. If the condition is not met, the program proceeds to execute the next line in the program. Any two registers can be compared to each other, but the command does not do anything beyond comparing the register numerical values, as measured in native motor units. To ensure comparisons are meaningful, it is preferable to compare registers that hold the same type of information, in the same binary format. In the example above, two position registers are compared. Both hold position information, both measure position in encoder counts. Such a comparison will always yield meaningful, predictable results. For other types of registers, consult section 5.6.

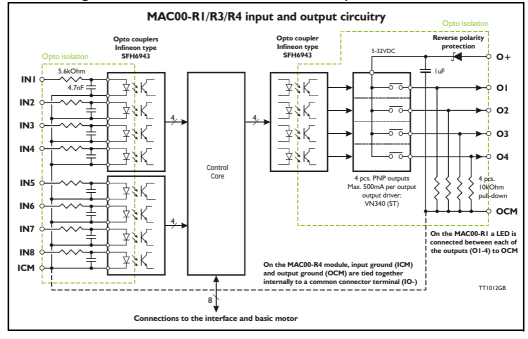
### 4.10.10.26Jump according to a comparison

#### 4.10.11 General hardware aspects

All internal and external main connections are shown in the illustration below.



The following illustration shows how the I/O are internally connected.



#### 4.10.12 RS485 - General description when using a MACOO-Rx module

The RS485 offers more noiseimmune communication compared to the RS232 interface. Up to 32 motors can be connected to the same line.

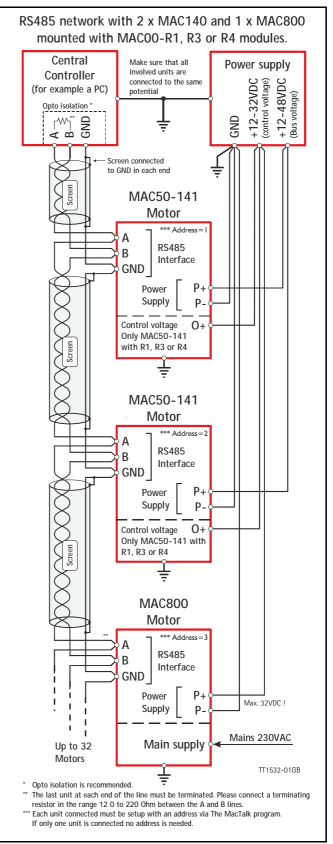
When connecting the RS485 interface to a central controller, the following rules must be followed:

- I Use twisted-pair cable
- 2 Use screened cable
- 3 Ensure that GND is also connected in order to assure the same potential between all the connected nodes.
- 4 Ensure that all units have a proper connection to safety ground (earth) in order to refer to the same potential.
- 5 The last unit in each end of the network must be terminated. Use a termination resistor in the range 120-220 Ohm between line A and B.
- 6 Ensure that the supply lines are connected individually in order to minimise the voltage drop between the motors.
- 7 Master Controller RS485 interface:

If available, it is strongly recommended a type with optical isolation is used.

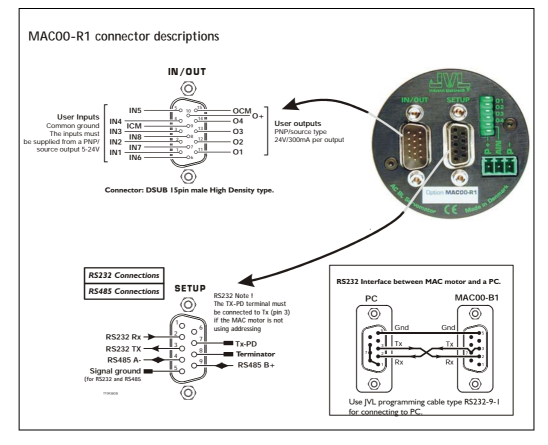
#### **Connectors:**

Please read the individual description for the MAC00-R1, R3 or R4 to see the connector layout.



#### 4.10.13 Expansion MACOO-R1 hardware description

The illustration below shows the I/O connections on the MAC00-RI expansion module.



All inputs have a common ground ICM and all the outputs uses OCM as ground. O+ is the supply terminal for the output circuitry and must be supplied with a voltage from 6-32VDC. The outputs are short-circuit protected.

The input and output circuitry are optically isolated from each other and also from the other parts of the MAC00-R1 or R3.

#### 4.10.14 Expansion MACOO-R3 hardware description

The illustration below shows the I/O connections on the MAC00-R3 expansion module.



The MAC00-R3 expansion module is an industrial interface that mates with the standard MAC motor and offers a number of feature enhancements including:

- Protection IP67 if mounted on basic MAC motor (IP67 type: MAC050-141).
- Direct cable connection through sealed compression cable glands.
- Addition of a Zero switch input for locating a mechanical zero point of the actuator when used in position related modes.
- Miniature connectors (internal) for all signal lines including RS232/485 interface and Zero search switch. Molex 3.96mm connector for power supply.
- Full RS232 protocol support Note: The basic MAC motor is only equipped with a low-voltage serial interface that requires the use of the RS232-9-1-MAC option cable, which has integrated electronics to boost the voltage levels.
- Full RS485 protocol support for multipoint communication up to 100m.
- Sourcing (PNP) outputs for status signals O1 and O2 instead of sinking (NPN).

#### 4.10.15 MACOO-R3 option with cables

The MAC00-R3 type number only covers the basic module without any cables. If a number is added after the basic type number, for example MAC00-R3-10, this suffix indicates that the module is fitted with  $2 \times 10$  m of cable. I cable comprises the power supply and analogue input. The other cable covers all the signal lines, i.e. RS232, RS485, status outputs and multifunction I/O.

Power cable - Cable I - JVL type no. WG0302 (2m) or WG0320 (20m)

Power Supply				
Signal name Description Wire colour				
P+	Positive supply terminal +12 to 48VDC	Red		
P-	Negative supply terminal (ground)	Black (or white)		
Screen	Screen to minimize noise	Screen (connected internally to P-)		

<b>Digital Inputs</b>	- Internal connector J2	
Signal name	Description	Wire colou
IN1	Digital input 1	Red/black
IN2	Digital input 2	Green/black
IN3	Digital input 3	Violet
IN4	Digital input 4	Violet/white
IN5	Digital input 5	Grey
IN6	Digital input 6	Grey/black
IN7	(Reserved)	Pink/black
IN8	(Reserved)	Black/white
ICM	Input ground. This ground is used for IN1 to IN8	Light green
NC	Reserved for future features - Do not connect this wire.	White
<b>Digital Outpu</b>	ts - including analogue input - Internal connector J4	
Signal name	Description	Wire colou
0+	Supply for outputs - Must be connected to an ext. supply.	Red/white

Signal cable - Cable 2- JVL type no. WG0420 (20m).

OCM	Output ground. This ground is used together with O1-O4	Green/white		
01	Digital output 1 - PNP output Yellow/blac			
O2	Digital output 2 - PNP output	Blue/white		
O3	Digital output 3 - PNP output	Orange/white		
O4	Digital output 4 - PNP output	Brown/white		
AIN	Analogue input +/-10V (also used for Zero search sensor).	Pink		
GND	I/O ground. This ground is shared with the input ground	Black		
Interface - Inte	rnal connector J1			
Signal name	Description	Wire colour		
TXPD	Transmit pull-down - connect with TX if addressing is not used	Red		
ТХ	RS232 Transmit - If not used, do <b>NOT</b> connect ! Remember to connect with TXPD if addressing is not used	Green **		
RX	RS232 Receive - If not used, do NOT connect !	Yellow		
GND	Ground for RS232 and RS485	Blue		
RS485 B+	RS485 - If not used, do NOT connect !	Orange		
RS485 A-	RS485 - If not used, do NOT connect !	Brown		
Cable Screen				
The cable-screen is internally connected to motor housing. Externally it must be connected to earth.				
Unused wire				
Orange/Black - is	not used internally. It must be left unconnected.			

\*\* : The light green wire (ICM) can be difficult to distinguish from the green wire (TX) on some cables.

**Important:** Please note that the cables are a standard type. They are not recommended for use in cable chains or where the cable is repeatedly bent. If this is required, use a special robot cable (2D or 3D cable).

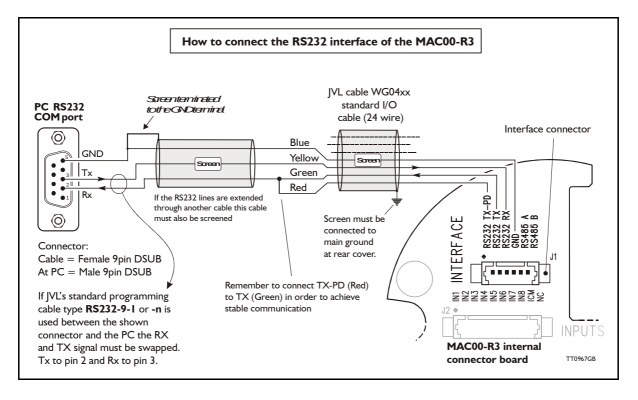
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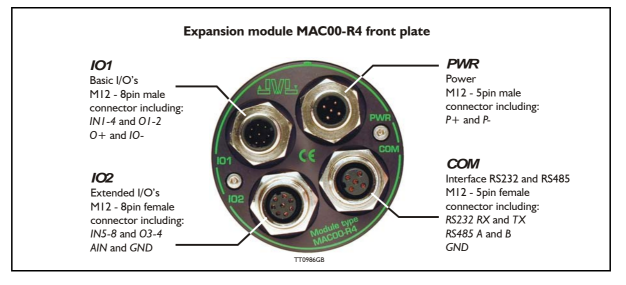
#### 4.10.16 Connecting the RS232 interface of the MACOO-R3 module

The illustration below shows how to connect the MAC00-R3 directly to a PC COM port. The drawing is based on standard cables from JVL, types WG0402, WG0410 or WG0420. See also Accessories, page 394 for a complete list of cables and connectors. Please remember to connect the TX and TX-PD wires from the MAC00-R3 together to achieve stable operation.

If the MAC motor is connected to the same RS232 line as other motors, the terminal TX-PD should only be connected on one of the motors.

If one of JVL's standard RS232 cables (RS232-9-1 or -n) is used between the DSUB connector shown and the PC com port, the RX and TX pins must be swapped since they cross in these standard cables.





#### 4.10.17 Expansion MACOO-R4 hardware description

The MAC00-R4 offers IP67 on MAC050-141 protection and M12 connectors which make it ideal for automation applications where no additional protection is desired. The M12 connectors offer solid mechanical protection and are easy to unplug compared to the R3 module which has cable glands. All the available signals are the same as used in the other R modules except for TX-PD which is converted into an internal dip-switch. The connector layout:

"PWR" - Power input. M12 - 5-pin male connector						
Signal name	Description	Pin no.	JVL Cable WI1000M12 F5T05N	Isolation group		
P+	Main supply +12-48VDC. Connect with pin 2 *	1	Brown	1		
P+	Main supply +12-48VDC. Connect with pin 1 *	2	White	1		
P-	Main supply ground. Connect with pin 5 *	3	Blue	1		
Unused	Future option	4	Black	-		
P-	Main supply ground. Connect with pin 3 *	5	Grey	1		
* Note: P+ and P- is each available at 2 terminals. Make sure that both terminals are connected in order to split the supply current between 2 terminals and thereby avoid an overload of the connector.						
"COM" - Int	erface RS232 and RS485. M12 - 5-pin	female c	onnector	_		
Signal name Description Descri						
RS232 Rx	RS232 interface receive terminal. Leave open if unused	1	Brown	1		
RS232 Tx	RS232 interface transmit terminal. Leave open if unused Important, see note1:	2	White	1		
RS485 B+	RS485 interface terminal. Leave open if unused	3	Blue	1		
RS485 A-	RS485 interface terminal. Leave open if unused	4	Black	1		
GND	Interface ground (same as main ground).	5	Grey	1		

Note 1: See also Dip switch for RS232 TxPD (Transmit pull-down), page 310

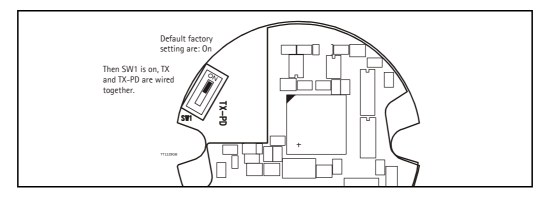
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Signal name	Description	Pin no.	JVL Cable WI1000-M12 F8T05N	Isolatior group			
IN1	Digital input 1	1	White	2			
IN2	Digital input 2	2	Brown	2			
IN3	Digital input 3	3	Green	2			
IN4	Digital input 4	4	Yellow	2			
O1	Digital output 1 - PNP output	5	Grey	2			
02	Digital output 2 - PNP output	6	Pink	2			
0+	Output supply +8-32VDC. Used for O1-4. Not used/necessary for using IN1-8 7 Blue						
IO-	I/O ground. Used for IN1-8 and O1-4.	8	Red	2			
"IO2" - Exte	ended I/Os. M12 - 8-pin female conne	ctor.					
Signal name	Description	Pin no.	JVL Cable WI1000-M12 M8T05N	Isolation group			
IN5	Digital input 5	1	White	2			
IN6	Digital input 6	2	Brown	2			
IN7	Digital input 7	3	Green	2			
IN8	Digital input 8	4	Yellow	2			
O3	Digital output 3 - PNP output	5	Grey	2			
O4	Digital output 4 - PNP output	6	Pink	2			
AIN	Analogue input +/-10V (also used for <i>Zero search</i> sensor).	7	Blue	1			
GND	Ground for AIN. This ground is shared with the main ground	8	Red	1			
is fitted to the c	en I cables with M12 connectors offer a screen aroun uter metal at the M12 connector. When fitted to th e contact with the complete motor housing and the	ne MAC00-R4	module, this mea	ans that the			

(Continued from previous page)

The MAC00-R4 offers optical isolation at the digital inputs and outputs (IN1-8 and O1-4). The table above shows a number for each pin. This number refers to the isolation group to which the terminal is connected. Isolation group 1 means that the terminal refers to the main ground. Isolation group 2 means that the terminal refers to the I/O ground (IO-).

#### 4.10.18 Dip switch for RS232 TxPD (Transmit pull-down)



If the MAC motor is connected to the same RS232 line as other motors, the terminal TX-PD should only be connected on one of the motors.

#### 4.10.19 Cables for the MACOO-R4

The following cables equipped with M12 connector can be supplied by JVL.

MA	C00-R4	Conne	ctors	Description	JVL Order no.	Photo
" <b>IO1"</b> 8-pin Male	" <b>IO2"</b> 8-pin Female	" <b>COM</b> " 5-pin Female	" <b>PWR</b> " 5-pin Male			
		x		RS232 Interface cable. Connects directly from MAC00-R4 to PC Length: 5m (197 inch)	RS232-M12-1-5-5	
			x	Cable (Ø5.5mm) with M12 <b>female</b> 5 pin connector loose ends 0.35mm <sup>2</sup> (22AWG) and screen. Length: 5m (197 inch)	WI1000-M12F5T05N	1
			х	Same as above but 20m (787 inch)	WI1000-M12F5T20N	1
		x		Cable with M12 male 5-pin connec- tor loose wire ends 0.35mm <sup>2</sup> (22AWG) and screen. Length: 5m (197 inch).	WI1000-M12M5T05N See also type: RS232-M12-1-5-5	HE AND
		х		Same as above but 20m (787 inch)	WI1000-M12M5T20N	
х				Cable with M12 <b>female</b> 8-pin connector loose wire ends 0.22mm <sup>2</sup> (24AWG) and screen. Length: 5m (197 inch)	WI1000-M12F8T05N	01
х				Same as above but 20m (787 inch)	WI1000-M12F8T20N	1
	x			Cable with M12 <b>male</b> 8-pin connector loose wire ends 0.22mm <sup>2</sup> (24AWG) and screen. Length: 5m (197 inch)	WI1000-M12M8T05N	
	х			Same as above but 20m (787 inch)	WI1000-M12M8T20N	1
Prote	ction c	aps. Op	tional i	f connector is not used, to p	orotect from dust /	liquids.
	x	x		IP67 protection cap for M12 female connector.	WI1000-M12FCAP1	
x			x	IP67 protection cap for M12 male connector.	WI1000-M12MCAP1	8

**Important:** Please note that the cables are a standard type. They are not recommended for use in cable chains or where the cable is repeatedly bent. If this is required, use a special robot cable (2D or 3D cable).

See also Accessories, page 394