# **Product Data**







# Process Control Modules for JVL MAC Motors. MACOO-P5 and MACOO-P4

The MAC00-P4 and MAC00-P5 are expansion modules for the integrated servo motors MAC400 and up to MAC3000.

The modules are intended to be used for control application requiring an analogue 4-20mA, 16bit interface to a master controller.

The interface consists of a 4-20mA input to control the motor position and a 4-20mA output to indicate the actual position. Both offers full galvanic isolation from other electrical circuitries inside the motor and also in between.

An output is also available to indicate if any error has occurred that prevent the motor from doing the intended operation. This output is also galvanically isolated.

If a second motor need to function as a slave, the MAC00-P4/P5 modules also offer this possibility.

A high speed communication interface makes it possible to handle a secondary motor configured as "slave" which means that the communication protocol always makes sure that the slave follows the master motor. In case of an error in either the slave or master any further motion is stopped in both motors.

The modules contain no intelligence (microprocessor) meaning that all functionality is controlled via the basic motor where the module is inserted. The MAC00-P4/P5 expansion modules offer an industrial interface and a number of feature enhancements, including:



- Standard M12 and Harting connectors. (MAC00-P5) for optimum reliability.
- Standard M12 connectors. (MAC00-P4)
- 4-20mA analogue input. Resolution 16 bit (65535 steps). Galvanically isolated.
- 4-20mA analogue output. Resolution 16 bit (65535 steps). Galvanically isolated.
- Error output. Galvanically isolated.
- Modbus interface
- Communication interface to slave motor (includes +24V power to the



MAC800 with Module MAC00-P5 on linear guide for fuel injection control system



slave motor)

- Optically isolated communication covering RS232, RS485.
- Full RS232 protocol support for use with standard serial cable.
- RS232 Communication interface to a PC for setup and monitoring use.
- Supply input for the control section in the motor. Is also used to the slave motor if present.



MAC800 with Module MAC00-P5 for control of industrial valve

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## **Pin Connections**

Signal name	Description	Pin no.	JVL Cable WI1009 -M12M12T05N	lsolatior group
AIN-	4-20mA input. Negative terminal	1	Brown	2
AOUT2	4-20mA output. Negative terminal.	2	Blue	3
AIN+	4-20mA input. Positive terminal	3	White	2
OUT2	Output 2. PNP ouput.	4	Green	1
IN2 / AIN1	General digital input and analogue input 1 Notice that analogue input 1 is used for Zero search	5	Pink	0
OUT1	Output 1 - Default : Error output. PNP ouput.	6	Yellow	1
IN4	General digital input	7	Black	0
IN3 / AIN2	General digital input and analogue input 2	8	Grey	0
AOUT1	4-20mA output. Positive terminal. Apply 7 to 24V to this terminal if internal AOUT supply is disabled.	9	Red	3
P-	Main ground to be used with CVI1 and IN2-4.	10	Violet	0
0+	Supply term. to the OUT1 and 2 circuitry. Apply 5 - 32VDC	11	Grey/Pink	1
CVI1	Control supply input +12-28VDC. Consumption typical 350mA @ 24 VDC and 700mA @24VDC if a slave motor is connected. At MAC00-P4 the CVI1 is hard-wired to the CVI terminal (pin 4) at the power connector. At MAC00-P5 the CVI1 is not present but CVI1 is internally hardwared to P+	12	Red/Blue	0
"PWR" M12	2 5pin male connector. Only MAC00-P4			
Signal name	Description	Pin no.	JVL Cable 11000- M12F5T05N	lsolatior 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
CVI	Output supply / Control voltage +12-32VDC.	4	Black	1
P-	Main supply ground. Connect with pin 3 *	5	Grey	1

### Expansion module MAC00-P4 front plate

**PWR** CNT Power supply Basic I/O's M12 - 5pin male M12 - 12pin female connector including: connector including: 4-20mA in- and out P+ (supply), and CVI1 (output supply) and P and 2 outputs and 2 analogue inputs СОМ SLV Communication Slave Connector M12 - 5pin female M12 - 5pin male connector including: connector including: SN:9608 RS232 and Slave RS485 and CVI2 supply RS485 interface \*

TT1195GB

for the slave motor.

# Product Data

#### Expansion module MAC00-P5 front plate

#### Control I/O (CNT)

Harting 3HAN 8pin male ' Contains

- 4-20mA input
- 4-20mA output
- Error output
- 24VDC supply input



**Slave connection (SLV)** M12 - 5pin male

connector includes: - RS485 modbus

- 24VDC to slave

### **Communication (COM)**

M12 - 5pin female

- connector includes:
- RS232 interface
- RS485 Modbus (same as SLV)

Signal nameDescriptionAIN+4-20mA input. Positive terminalAIN-4-20mA input. Negative terminal	Pin no. 1	JVL Cable WG1105 Blue	Isolation group* 2
AIN- 4-20mA input. Negative terminal	1	Blue	2
	2		2
	2	Red	2
AOUT+ 4-20 mA output. Positive terminal. Apply 7 to 24V to this terminal if internal AOUT su disabled.	ipply is 3	Grey	3
AOUT- 4-20mA output. Negative terminal.	4	Yellow	3
0+ Supply term. to the error output. Apply 24VDC.	5	Green	1
OUT1 Error output. PNP output.	6	Brown	1
Control supply input +12-28VDC. Consumption typically 350mA@24VDC and   P+ (CVI1) 700mA@24VDC if a slave motor is connected. At MAC00-P5 the CVI1 is not present by CVI1 is internally hardwared to P+.	ut 7	White	0
P- Main ground to be used with CVI1 and CVI2.	8	Black	0

fully independantly isolated from each other. Group 0 correspond to the housing of the motor which may also be connected to earth via the 115/230VAC power inlet.

	munication connector-M12-5pin female connector MAC00-P5 and MA		• •	
Signal name	Description	Pin no.	JVL Cable RS232- M12-1-5-5	lsolation group
RS232:RX	RS232 interface. Receive terminal. Leave open if unused.	1	Brown	4
RS232:TX	RS232 interface. Transmit terminal. Leave open if unused.	2	Whitw	4
RS485: A-	RS485 interface. Leave open if unused.	3	Blue	4
RS485: B+	RS485 interface. Leave open if unused.	4	Black	4
IGND	Ground intended to be used together with the other signals in the connector.	5	Grey	4
"SLV"-Slave	connector-M12-5pin male connector MAC00-P5 and MAC00-P4			
Signal name	Description	Pin no.	JVL Cable WI1005- M12F5TF5T03P	lsolation group
	Description RS485 Modbus. Positive data signal.			
RS485: A-				group
RS485: A- CVI2	RS485 Modbus. Positive data signal.	no. 1	M12F5TF5T03P 1	group 4
Signal name RS485: A- CVI2 GND RS485: B+	RS485 Modbus. Positive data signal. Supply output (optionally input) +12-28VDC. Hardwired internally to CVI1 Ground to be used with CVI2. This ground is hardwired internally to the main	no. 1 2	M12F5TF5T03P 1 2	group 4 0



## **Block Diagram**



## Specifications

Analogue In/Output	16bit/65535 steps
P+	+12-32VDC
CVI	+12-32VDC
I0+	5-32VDC
RS232	9.6kbit -230.4kbit
RS485 (Modbus)	9.6kbit – 1 Mbit

### Accessories

RS232-M12-1-5-5	RS232 Interface Cable. Length 5m.
WI1005-M12F5TF5T03P	Master to slave communica-
	tion cable for syncronization.
	Length 3m.
WI1000-M12F5T05N	M12 Cable for power supply.
	Female 5 pin. Length 5m.
WG1105	Pwr/IO Cable with Harting connector. Length 5m.



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