# 89 430/112 ED





# OPERATING PRINCIPLE



# **EWM-S-DAD**

CARD FOR POSITIONING AND VELOCITY STROKE CONTROL WITH PROFIBUS COMMUNICATION INTERFACE SERIES 10

# RAIL MOUNTING TYPE: DIN EN 50022

- This card has been developed to drive the positioning of the hydraulics actuators where an high accuracy is needed, using a digital sensor with SSI interface to measure the positions, or an analog sensor with an accuracy of up to 0,01%
- The card works as an axis controller and communicates with the PLC via the integrated Profibus interface.
- The card works in two ways: stroke depending deceleration or NC mode.
- The card allows an optimal use of overlapped and zero overlapped proportional valves.
- The card use the RS232C interface, and is settable via notebook, using the software kit (EWMPC).

## **TECHNICAL CHARACTERISTICS**

Power supply		V DC	12 ÷ 30 ripple included - external fuse 1,0 A
Current consumption		mA	100+ sensor power consumption
Command value			via Profibus DP - ID number 1810h
Feedback value: - digit - anal		SSI V mA	digital sensor with any interface SSI $0 \div 10 (R_I = 25 k\Omega)$ $4 \div 20 (R_I = 250 \Omega)$
Position accuracy: - digit - anal		%	± 2 bits of sensor resolution 0.01
	version version	V mA	$\pm 10$ (max load 5 mA) 4 ÷ 20 (max load 390 $\Omega$ )
Interface			RS 232 C
Electromagnetic compatibili according to 2004/108/CE s			Emissions EN 61000-6-3 Immunity EN 61000-6-2
Housing material			thermoplastic polyammide PA6.6 combustibility class V0 (UL94)
Housing dimensions		mm	120 (d) x 99(h) x 46(w)
Connector			4x4 poles screw terminals - PE direct via DIN rail
Operating temperature rang	Operating temperature range °C		-20 / +60
Protection degree			IP 20

# **1 - IDENTIFICATION CODE**



The card EWM-S-DAD is an evolution of an analog model (EWM-S-AD). The customer can choose between two sensor types: analog or digital and the communication with the PLC is via Profibus DP.

With only a few parameters the controller can be optimized and the movement profile is preset via Profibus (position and velocity).

Sample time is 1 ms.

Here below an example of profile with a switch speed:

- the target position is command value 2 (P2) combined with velocity 2 (V2).

- the switch over position is command value 1 (P1), combined with velocity 1 (V1).

Switching over position from a high to a lower speed is calculated by the deceleration function and V2.

Switching over from a low to a high velocity is carried out at the position (P1) via the acceleration ramp; see below.

- If the positioning command value 2 (P2) is between the actual and the position command value 1 (P1), to position 2 (P2) can only be driven with speed 1 (V1).



# 2 - FUNCTIONAL SPECIFICATIONS

#### 2.1 - Power supply

This card is designed for 12 to 30 VDC (typical 24 V) of a power supply. This power supply must correspond to the actual EMC standards. All inductivities at the same power supply (relays, valves) must be provided with an over voltage protection (varistors,

free-wheel diodes). It is recommended to use a regulated power supply (linear or switching mode) for the card supply and the sensors.

#### 2.2 - Electrical protections

All inputs and outputs are protected with suppressor diodes and RC-filters against transient overshoots.

#### 2.3 - Digital Input (ENABLE)

The card accepts digital input. The digital input must have a voltage from 12 to 24 V; Low level: <2V, high level >10V with current <50mA. See the block diagram at paragraph 8 for the electric connections.

#### 2.4 - Command value

The card accepts the input via Profibus, ID number 1810h (see paragraph 4).

#### 2.5 - Input feedback values

The card accepts analogue or digital feedback input. The digital sensor parameters are settable via software (see parameters table). with analogue feedback the signal must can be 0 ÷ 10 V (R<sub>I</sub> = 25 kΩ) or 4 ÷ 20 mA (R<sub>I</sub> = 250Ω) Analogue sensor max resolution is 0.001 mm.

#### 2.6 - Output values

E0 version: output voltage 0  $\pm$ 10 V (standard). E1 version: output current 4  $\pm$  20 mA with max load 390 $\Omega$ .

## 2.7 - Digital Output

Two digital output are available, INPOS and READY, that are displayed via LEDs on the front panel.

Low level <2V High Level > 10 V Max 50 mA with load  $200\Omega$ .

## 3 - LED FUNCTIONS

There are three leds on the card: one on the profibus module, that shows the online status of Profibus connection, and two on the other module:

GREEN: Shows if the card is ready.

ON - The card is supplied

- OFF No power supply
- $\label{eq:FLASHING} \begin{array}{l} \mbox{-} \mbox{Failure detected (internal or } 4 \dots 20 \mbox{ mA}). \\ \mbox{Only if SENS = ON} \end{array}$
- YELLOW: Is the signal of the control error monitoring. ON - No control error

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# 4 - ADJUSTMENTS

On the EWM cards, the adjustment setting is possible only via software.

Connecting the card to the PC, the software automatically recognises the card model and shows a table with all the available

EXAMPLE OF PARAMETERS TABLE

commands, with their parameters, the default setting, the measuring unit and an explanation of the commands and its uses. The parameters change depending on the card model.

Comma	nd	Parameters	Defaults	Units	Group	Description
LG	x	x= DE GB	GB	-	STD	Changing language help texts.
MODE	x	x=STD EXP	STD	-	STD	Mode parameter.
-		5 20	1.0	0.1	EVD	
TS	x	x= 530	10	0,1 ms	EXP	Changing the controller sample time.
STROKE	x	x= 1010000	100	mm	STD	Working stroke or the sensor.
VS	x	x= EXT INT	INT	-	STD	Switch over between internal and external velocity preset.
VELO	x	x= 110000	10000	0,01%	STD	Here the max velocity can be limited internally. The limitation function corresponds to the external velocity preset if VS was parameterized with EXT
VRAMP	x	x= 105000	200	ms	VS=EXT	Ramp time for velocity input.
VMODE	x	x= SDD NC	SDD	-	EXP	Control structure for positioning process. SDD: stroke-dependent deceleration is activated. From the set deceleration point the drive then switches to control mode and moves accurately to the desired position. NC: In this mode a position profile is generated internally. The system always works under control and uses the following error to follow the position profile.
VMAX	x	x= 13000	50	mm/s	VMODE=NC	Max velocity in NC mode.
EOUT	x	x= -1000010000	0	0,01%	EXP	When an input error occurs the adjusted value of 'EOUT' will be displayed at the output pin 15/16. A value less than 100 deactivates this function.
POL	x	x= -   +	+	-	STD	For changing the output polarity. All <b>A</b> and <b>B</b> adjustments depend on the output polarity. The right polarity should be defined first.
SENS	x	x= ON   OFF   AUTO	AUTO	-	STD	Activation of the sensor and internal failure monitoring.
AIN:W AIN:X		A= -1000010000 B= -1000010000 C= -50010000 X= V C	A: 1000 B: 1000 C: 0 X: V	-	STD	Analogue output selection. <b>W</b> and <b>X</b> for the inputs and <b>V</b> = voltage, <b>C</b> = current. With the parameters <b>a</b> , <b>b</b> and <b>c</b> the inputs can be scaled (output = $a / b * (input - c)$ ). Because of the programming of the <b>x</b> -value ( <b>x</b> = <b>C</b> ) the corresponding input will be switched over to current automatically.
A:A A:B	x x	x= 15000 x= 15000	100 100	ms ms	STD	Acceleration time depending on direction. <b>A</b> indicates analogue output 15 and <b>B</b> indicates analogue output 16. Normally <b>A</b> = flow P-A, B-T and <b>B</b> = flow P-B, A-T.
D:A	x	x= 110000	25	mm	VMODE=SDD	Deceleration stroke dependent from direction. The loop gain is calculated
D:B D:S	x x	x= 110000 x= 110000	25 10	mm mm		by the deceleration stroke. The shorter the higher. In case of instabilities longer deceleration stroke should be set Loop Gain = STROKE / D:A o STROKE / D:B.
V0:A V0:B	x x	x= 1200 x= 1200	10 10	1/s 1/s	VMODE=NC	Loop Gain for NC mode: D:A = VMAX / V0:A e D:B = VMAX / V0:B Loop Gain = STROKE / D:A o STROKE / D:B.
CTRL	x	x= lin sqrt1 sqrt2	sqrt1	-	STD	Selection of the control function: (see <b>NOTE</b> ) <b>lin</b> = standard linear P-control, <b>sqrt1</b> = progressive time optimized deceleration curve. <b>sqrt2</b> = sqrt1 with a higher gain in position.
HAND : A HAND : B		x= -1000010000 x= -1000010000	3330 -3330	0,01% 0,01%	STD	Hand speed (in manual mode) For the corresponding switch input the direction can be defined by the sign.
MIN:A	x	x= 06000	0	0,01%	STD	Zero point setting /following error compensation.
MIN:B	x	x= 06000	0	0,01%		
MAX:A MAX:B	x x	x= 300010000 x= 300010000	10000 10000	0,01% 0,01%	STD	Maximum output signal limitation.
TRIGGER		x= 04000	200	0,01%	STD	Trigger threshold for activating the following error compensation (MIN).
OFFSET	x	x= -40004000	0	0,01%	STD	Offset value added to the output signal. (setpoint - actual value + offset).
INPOS	x	x= 2200000	200	μm	STD	Range for InPos signal. (See NOTE)

	- 1		3333 4 6 6 7			0.000	
INPX	x	X=	ANA SSI	ANA	-	STD	Sensor input changeover.
	_		100000 100000				
SSI:OFFSET	x	X=	-1000000 1000000	0	μm	INPX=SSI	Position Offset.
SSI:POL	x	X=	+   -	+	-	INPX=SSI	Sensor polarity. To reverse the sensor working direction its polarity can be changed
							with this command.
SSI:RES	х	х=	100 10000	500	10 nm	INPX=SSI	Sensor resolution. The sensor signal resolution is defined with this parameter.
							Data is entered with the resolution of 10 nm (nanometer or 0.01µm).
							This means that if the sensor has 1 $\mu$ m resolution the value 100 must be specified.
SSI:BITS	х	X=	8 31	24	bits	INPX=SSI	Number of bits trasmitted.
SSI:CODE	х	х=	GREY BIN	GREY	-	INPX=SSI	Transmission coding.

**NOTE about the INPOS command**: The INPOS command defines the window in relation to the stroke where the INPOS message is indicated. The monitored area is derived from the setpoint value minus the half "Inpos" value until setpoint value plus the half "Inpos" value. The positioning process is not influenced by this message. The controller remains active. In NC-mode this message has to be interpreted alternatively as following error.

**NOTE about the CTRL command**:: This command controls the braking characteristic of the hydraulic axis. With positive overlapped proportional valves one of both SQRT braking characteristics should be used because of the linearization of the non-linear flow curve typical of these valves If zero overlapped proportional valves (control valves) are used, you can choose between LIN and SQRT1 according to the application. The progressive gain characteristic of SQRT1 has the better positioning accuracy.

According to the application there is maybe a longer braking distance, so that the total stroke time will be longer.

LIN: Linear braking characteristics (control gain corresponds to: 10000 / d:i).

SQRT\*: Root function for the calculation for the braking curve.

SQRT1: with small control error. control gain corresponds to 30000 / d:i ; SQRT2: control gain corresponds to 50000 / d:i

#### **5 - PROFIBUS DP LINKING**

#### 5.1 - Profibus functions

The module supports all baud rates from 9,6 kbit/s up to 12000 kbit/s with auto detection of the baud rate. The functionality is defined in IEC 61158. The Profibus address can be programmed with the EWMPC/10 software or online via the Profibus. A diagnostic LED indicates the online status.

#### 5.2 - Installation

A typical screened Profibus plug (D-Sub 9pol with switchable termination) is mandatory. Every Profibus segment must be provided with an active bus termination at the beginning and at the end. The termination is already integrated in all common Profibus plugs and can be activated by DIL switches.

The Profibus cable must be screened.

Byte	Function	Comment
0	control word Hi	
1	control word Lo	actual not used
2	command position 1 Hi	
3	command position 1	
4	command position 1	
5	command position 1 Lo	
6	velocity 1 Hi	
7	velocity 1 Lo	
8	command position 2 Hi	active, if a second
9	command position 2	velocity is
10	command position 2	programmed (Bytes
11	command position 2 Lo	13 and 14)
12	velocity 2 Hi	
13	velocity 2 Lo	
14	-	reserved
15	-	reserved



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The definition of the control word are:

	Byte 0 - control word Hi			
bit	Function			
0				
1				
2				
3				
4	Hand-	1 = active		
5	Hand+	1 = active		
6	Start	1 = active		
7	Enable (with hardware enable)			

Byte 2 to 5 - command position 1			
bit Function defined by the sensor resolution			
from 0 to 7	Command position Lo byte	Byte 5	
from 8 to 15	Command position	Byte 4	
from 16 to 23	Command position	Byte 3	
from 24 to 31	Command position Hi byte	Byte 2	

Byte 6 and 7 - command velocity 1			
bit Function max value 0x3FFF			
from 0 to 7	velocity Lo byte	Byte 7	
from 8 to 15 velocity Hi byte Byte 6			

Byte 8 to 11 - command position 2			
bit Function defined by the sensor resolutio			
from 0 to 7	Command position Lo byte	Byte 11	
from 8 to 15	Command position	Byte 10	
from 16 to 23	Command position	Byte 9	
from 24 to 31	Command position Hi byte	Byte 8	

Byte 12 and 13 - command velocity 2			
bit Function max value 0x3FFF			
from 0 to 7	velocity Lo byte	Byte 13	
from 8 to 15 velocity Hi byte Byte 12			

The enable bit is combined with the external enable input; that means that both signals must exist, in order to enable the axes.

#### 5.3 - Data sent to the profibus

Totally, 16 bytes will be sent to the Profibus.

Byte	Function	Comment
0	status word Hi	
1	status word Lo	not used
2	actual position Hi	
3	actual position	
4	actual position	
5	actual position Lo	
6	internal command position Hi	
7	internal command position	
8	internal command position	
9	internal command position Hi	
10	Control deviation Hi	
11	Control deviation	in resolution of the
12	Control deviation	positioning sensor
13	Control deviation Lo	
14		
15		

The status word are:

Byte 1 - status word Hi		
bit	Function	
0		
1		
2		
3		
4		
5		
6	INPOS	1 = actual value in position window
7	READY	1 = ready to operate

Byte 2 to 5 - Actual position			
byte Function defined by the sensor resolution			
from 0 to 7	Actual position Lo-Byte	Byte 5	
from 8 to 15	Actual position	Byte 4	
from 16 to 23	Actual position	Byte 3	
from 24 to 31	Actual position Hi-Byte	Byte 2	

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Byte 6 to 9 - Internal command position			
byte	Function defined by the sensor resolution		
from 0 to 7	Command position Lo-Byte	Byte 9	
from 8 to 15	Command position	Byte 8	
from 16 to 23	Command position	Byte 7	
from 24 to 31	Command position Hi-Byte	Byte 6	

#### Byte from 10 to 13 - Control deviation

byte	Function defined by the sensor resolution	
from 0 to 7	Control deviation Lo-Byte	Byte 13
from 8 to 15	Control deviation	Byte 12
from 16 to 23	Control deviation	Byte 11
from 24 to 31	Control deviation Hi-Byte	Byte 10

# 6 - INSTALLATION

The card is designed for rail mounting type DIN EN 50022.

The wiring connections are on the terminal strip located on the bottom of the electronic control unit. It is recommended to use cable sections of  $0.75 \text{ mm}^2$ , up to 20 m length and of  $1.00 \text{ mm}^2$  up to 40m length, for power supply and solenoid connections. For other connections it is recommended to use cables with a screened sheath connected to earth only on the card side.

#### NOTE 1

To observe EMC requirements it is important that the control unit electrical connection is in strict compliance with the wiring diagram.

As a general rule, the valve and the electronic unit connection wires must be kept as far as possible from interference sources (e.g. power wires, electric motors, inverters and electrical switches).

In environments that are critical from the electromagnetic interference point of view, a complete protection of the connection wires can be requested.

#### 7- SOFTWARE KIT EWMPC/10 (code 3898401001)

The software kit comprising a USB cable (2.70 mt lenght) to connect the card to a PC or notebook and the software.

During the identification all information are read out of the module and the table input will be automatically generated.

Some functions like baud rate setting, remote control mode, saving of process data for later evaluation are used to speed up the installation procedure.

The software is compliant with Microsoft XP® operating systems.

# 8 - WIRING DIAGRAM



#### DIGITAL INPUT AND OUTPUT

- PIN READY output.
- 1 General operationality, ENABLE is active and there is no sensor error (by use of 4+20 mA sensors). This output corresponds with the green LED.
- PIN INPOS output.
- 2 Monitoring of the control error (INPOS). Depending on the INPOS command, the status output will be deactivated, if the position difference is greater then the adjusted window.
  The output is only active if STAPT = ON
  - The output is only active if START = ON.
- PIN ENABLE input:
- 8 This digital input signal initializes the application. The analogue output is active and the READY signal indicates that all components are working correctly. Target position is set to actual position and the drive is closed loop controlled.

#### ANALOGUE INPUT AND OUTPUT

- PIN Analogue feedback value (XL),
- range 0 ÷ 100% corresponds to 0 ÷ 10V or 4 ÷ 20 mA
- PIN Differential output (U)
- 15/16 ±100% corresponds to ± 10V differential voltage, optionally (E1 version) current output ±100% corresponds to 4 ÷ 20 mA (PIN 15 to PIN 12)

#### PROFIBUS PORT WIRING AND LINKING CONFIGURATION



pin	Signal name	Function
1-2-7-9	not used	-
3	RxD/TxD-P (B-Line)	Receive/Send P data
4	CNTR-P/RTS	Request to Send
5	DGND	Data ground
6	VP	+5 V DC for external bus termination
8	RxD/TxD-N (A-Line)	Receive/Send N data

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# 9 - CARD BLOCK DIAGRAM



## 10 - OUTPUT SIGNALS AVAILABLE FOT DIFFERENT VERSIONS



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# **10 - OVERALL AND MOUNTING DIMENSIONS**





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