

**Technical Documentation**

**PAM-190-P**

Amplifier plug for proportional valves



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## 1 General Information

### 1.1 Order number

- PAM-190-P-A** - Power amplifier for proportional valves with 0... 10 V input and M12 connector
- PAM-190-P-I** - Power amplifier for proportional valves with 4... 20 mA input and M12 connector

#### Alternative products

- PAM-190-P-IO** - Amplifier plug for proportional valves with IO-Link interface
- PAM-140-P** - Mobile amplifier in IP65 housing with 0... 10 V or 4... 20 mA command signal input
- PAM-193-P** - Amplifier with potentiometers and DIL switches for top hat rail mounting
- PAM-199-P** - Universal digital amplifier with USB interface for top hat rail mounting

### 1.2 Scope of supply

The scope of supply includes the module plus the terminal blocks which are part of the housing. The Profibus plug, interface cables and further parts which may be required should be ordered separately. This documentation can be downloaded as a PDF file from [www.w-e-st.de](http://www.w-e-st.de).

### 1.3 Accessories

- WPC-300** - Start-Up-Tool (downloadable from our homepage – products/software)
- ULA-310** - Programming device with USB interface
- SAC-5P-FS** - 5 pin M12 connector with connecting cable

## 1.4 Symbols used



General information



Safety-related information

## 1.5 Legal notice

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Date: 05.06.2020

The data and characteristics described herein serve only to describe the product. The user is required to evaluate this data and to check suitability for the particular application. General suitability cannot be inferred from this document. We reserve the right to make technical modifications due to further development of the product described in this manual. The technical information and dimensions are non-binding. No claims may be made based on them.

This document is protected by copyright.

## 1.6 Safety instructions

Please read this document and the safety instructions carefully. This document will help to define the product area of application and to put it into operation. Additional documents (WPC-300 for the start-up software) and knowledge of the application should be taken into account or be available.

General regulations and laws (depending on the country: e. g. accident prevention and environmental protection) must be complied with.



These modules are designed for hydraulic applications in open or closed-loop control circuits. Uncontrolled movements can be caused by device defects (in the hydraulic module or the components), application errors and electrical faults. Work on the drive or the electronics must only be carried out whilst the equipment is switched off and not under pressure.



This handbook describes the functions and the electrical connections for this electronic assembly. All technical documents which pertain to the system must be complied with when commissioning.



This device may only be connected and put into operation by trained specialist staff. The instruction manual must be read with care. The installation instructions and the commissioning instructions must be followed. Guarantee and liability claims are invalid if the instructions are not complied with and/or in case of incorrect installation or inappropriate use.



### **CAUTION!**

All electronic modules are manufactured to a high quality. Malfunctions due to the failure of components cannot, however, be excluded. Despite extensive testing the same also applies for the software. If these devices are deployed in safety-relevant applications, suitable external measures must be taken to guarantee the necessary safety. The same applies for faults which affect safety. No liability can be assumed for possible damage.



### **Further instructions**

- The module may only be operated in compliance with the national EMC regulations. It is the user's responsibility to adhere to these regulations.
- The device is only intended for use in the commercial sector.
- When not in use the module must be protected from the effects of the weather, contamination and mechanical damage.
- The module may not be used in an explosive environment.
- To ensure adequate cooling the ventilation slots must not be covered.
- The device must be disposed of in accordance with national statutory provisions.

## 2 Characteristics

This amplifier plug is used to control proportional valves with one solenoid. The compact and inexpensive solution will be mounted directly on the solenoid.

A typical input signal of 0... 10 V (optional 4... 20 mA) can be used. The output current is closed loop controlled and therefore independent from the supply voltage and a varying solenoid resistance.

The parameterization can be done via the PC interface and the ULA-310 adapter or internally via the UP and DOWN buttons.

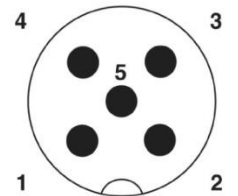
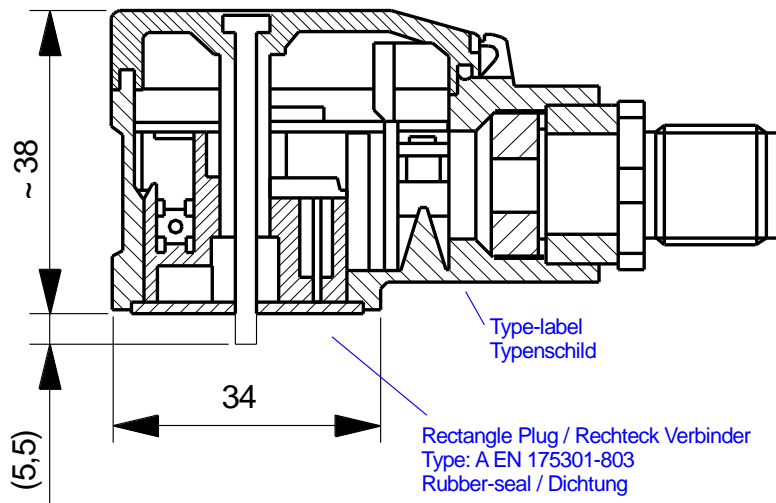
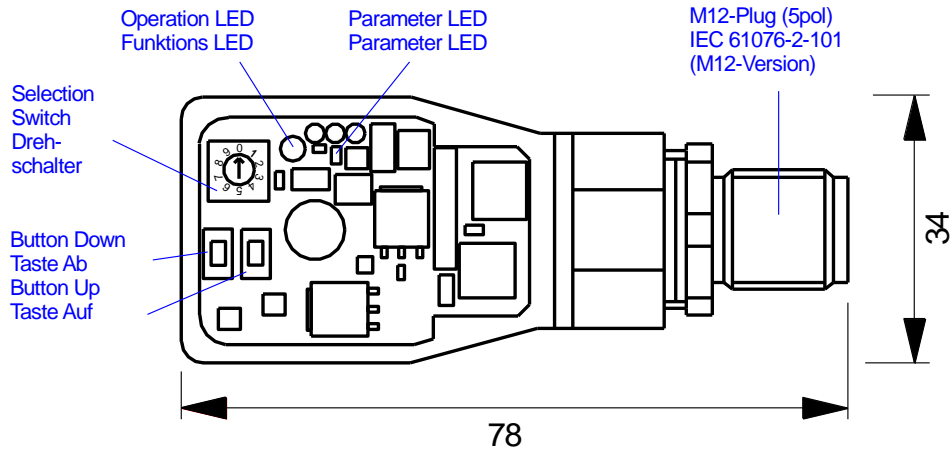
By the free parameterization of the amplifier plug all typical proportional valves of the different manufactures can be optimal adapted.

**Typical applications:** Controlling of the solenoid of proportional throttle or pressure valves.

## Features

- **Power amplifier for proportional valves located in a DIN EN 175 301-803-A plug housing**
- **Digitally reproducible adjustments**
- **Free scaling of the input signal**
- **Also usable as Soft-Switch-amplifier (soft switch-on and switch-off)**
- **M12 connector**
- **Programmable via USB/LIN bus**
- **Free parameterization of ramps, MIN and MAX, DITHER (frequency, amplitude) and PWM frequency**
- **Parameter settings via integrated buttons and a selector switch (reduced functionally against the USB / LINbus)**
- **Optional: Version with CAN-Bus on request**
- **Output current 1 A / 2.5 A**
- **Adaptable to all standard proportional valves**

## 2.1 Device description



Pin layout  
M12/5 plug

## 3 Use and application

### 3.1 Installation instructions

- All cables which lead outside must be screened; complete screening is required. It is also a requirement that no strong electro-magnetic interference sources are installed nearby when using our control and regulation modules.
- The equipment should be installed and wired in accordance with the documentation bearing in mind EMC principles. If other consumers are operated with the same power supply, a star-connected ground wiring scheme is recommended. The following points must be observed when wiring:
  - Analogue signal cables must be screened.
  - All other cables must be screened if there are powerful interference sources (frequency converters, power contactors) and cable lengths > 3m. Inexpensive SMD ferrites can be used with high-frequency radiation.
  - The screening should be connected to PE (PE terminal) as close to the equipment as possible. The local requirements for screening must be taken into account in all cases. The screening should be connected to at both ends. Equipotential bonding must be provided where there are differences between the connected electrical components.
  - With longer lengths of cable (>10 m) the diameters and screening measures should be checked by specialists (e.g. for possible interference, noise sources and voltage drop). Particular care is required with cables of over 40 m in length – the manufacturer should be consulted if necessary.
- A low-resistance connection between PE and the mounting rail should be provided. Transient interference is transmitted from the equipment directly to the mounting rail and from there to the local earth.
- Power should be supplied by a regulated power supply unit (typically a PELV system complying with IEC364-4-4, secure low voltage). The low internal resistance of regulated power supplies gives better interference voltage dissipation, which improves the signal quality of high-resolution sensors in particular. Switched inductances (relays and valve coils connected to the same power supply) must always be provided with appropriate overvoltage protection directly at the coil.



## 3.2 Commissioning

Step	Task
Installation	Install the device in accordance with the circuit diagram. Ensure it is wired correctly and that the signals are well shielded.
Switching on for the first time	Ensure that no unwanted movement is possible in the drive (e. g. switch off the hydraulics). Connect an ammeter and check the current consumed by the device. If it is higher than specified, there is an error in the wiring. Switch the device off immediately and check the wiring.
Setting up communication	Once the power input is correct the PC (notebook) should be connected via the USB interface and the programming device ULA-310. Please see the WPC-300 program documentation for how to set up communication. <b>Caution:</b> The communication works in a HALF DUPLEX process. Further commissioning and diagnosis are supported by the operating software. Alternatively, the set-up can be done by the internal parameter selector and the UP and DOWN buttons.
Pre-parameterization	Parameterize now (with the help of the system redundancy and the connection diagram) the following parameters: The ANALOGUE INPUT, the output CURRENT and the typical valve parameter DITHER and MIN/MAX. Pre-parameterization is necessary to minimize the risk of an unintentional movement / pressure.
Control signal	Check the control signal (output signal). The control signal (solenoid current) lies in the range of 0... 2.5 A. In the current state it should show around 0 A. The valve current can also be monitored in the WPC program.
Switching on the hydraulics	The hydraulics can now be switched on. The module is not yet generating a signal. Drives should be at a standstill or drift slightly (leave its position at a slow speed).
Activating command signal	<b>CAUTION!</b> The power stage is always active when power supply exists. The output current to the valve will follow the input signal proportionally.
Controller optimization	Settings like ramp time or dead band compensation can now be done.

### 3.3 Manual parameterization

#### 3.3.1 Parameter overview

The manual adjustment is comparable with the adjustment via potentiometer. Not all parameters of the power plug are available in this mode<sup>1</sup>.

Switch position	Parameter	Setting range	Remark
0	DEFAULT	-	Released only by pressing the button "Up" and "DOWN" simultaneously. Response: a short and fast flashing of the LED.
1	CURRENT	0   1	0 = low current range; press „Button DOWN“ 1 = high current range; press „Button UP“
2	MIN	0...60%	Deadband compensation in relation to the current range
3	MAX	30...100%	Reduction in the maximum current in relation to the current range
4	R:UP	50ms...5sec	Ramp time up
5	R:DOWN	50ms...5sec	Ramp time down
6	PWM	60...1500 Hz	PWM output frequency
7	-		No function
8	-		Current monitoring, no parameter input, see LED definitions.
9	-		Setpoint monitoring, no parameter input, see LED definitions.

#### 3.3.2 Procedural method

1. Press a button or turn the selector switch, which activates the manual adjustment mode. The parameter-LED flashes.
2. Select the desired parameter (1... 6) by the selector switch.
3. The parameter LED indicates - by flashing - the parameter mode.
  - a. At the lower boundary the LED lights only briefly
  - b. At the upper boundary the LED lights almost continuously
4. Press the UP or DOWN button.
  - a. A short activation of one of the buttons will change the parameter by a value of app. 1%.
  - b. A continual activation of one of the buttons will change the parameter continually (up to the point where the upper or lower boundary is reached).
5. The parameters are stored automatically (app. 1 second after the last parameter adjustment). The manual adjustment will be finished after 60 seconds.

<sup>1</sup> The full functionality of the power plug is available via the PC interface only.

## 4 Technical description

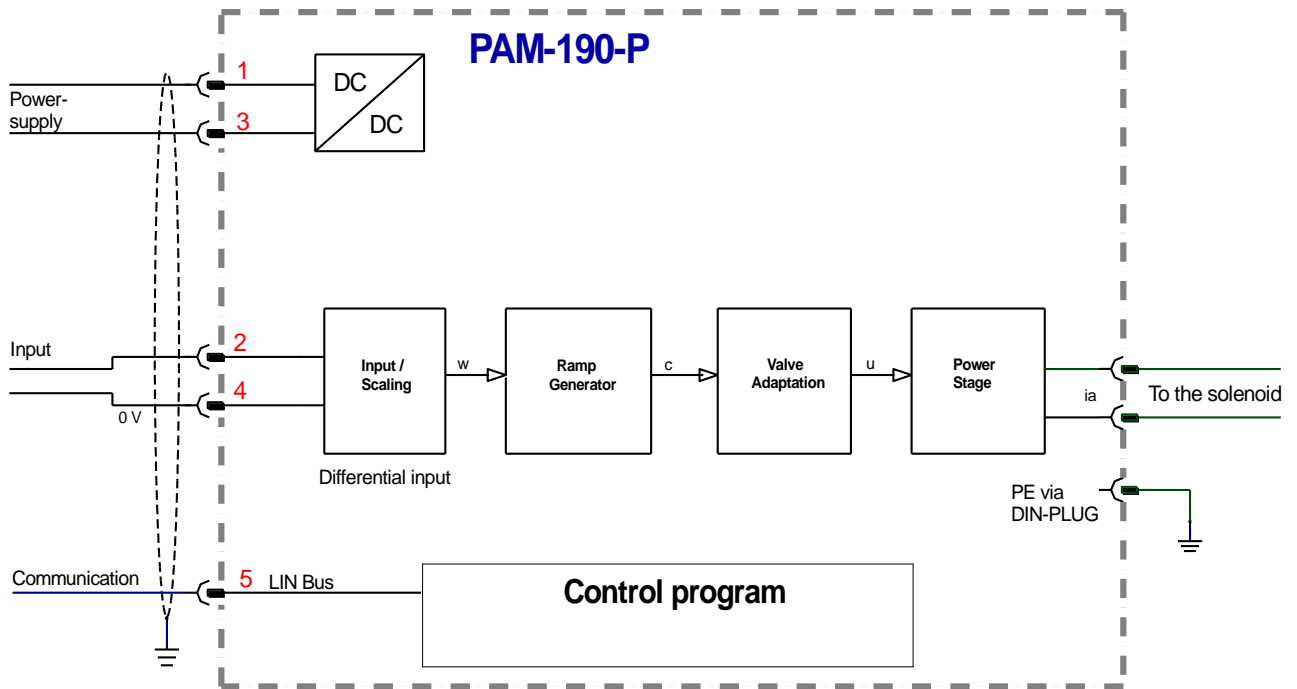
### 4.1 Input and output signals

Connection	Supply
PIN 1	Power supply (see technical data)
PIN 3	0 V (GND) connection.
Connection	Analogue signals
PIN 2	(Differential) Command signal input +, signal range 0... 10 V or 4... 20 mA, scalable
PIN 4	(Differential) Command signal input -, signal range 0... 10 V, scalable
Connection	Communication
PIN 5	LIN-bus communication port Via ULA-310 the plug can be read out and parameterized.

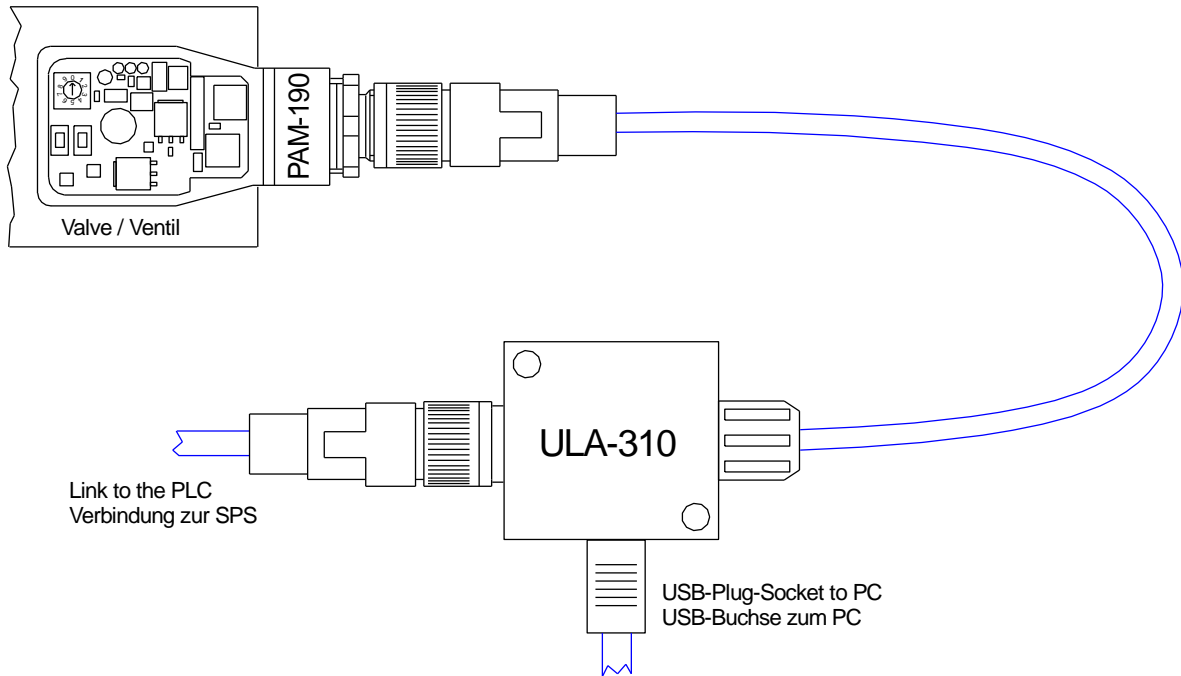
### 4.2 LED definitions

LEDs	Description of the LED function
YELLOW (THD)	READY display OFF: No power supply ON: System is ready for operation Flashing: Error discovered
YELLOW (SMD)	Operating mode OFF: Normal operating mode Blinking sequences in switch position 0 ... 6: Manual configuration mode is active  <b>Diagnostics:</b> <b>The LED frequency (starting with OFF up to continuously ON) indicates the input / output signal status.</b> Switch position 8: output current is displayed Switch position 9: setpoint value is displayed

### 4.3 Circuit diagram

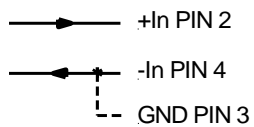


## 4.4 Typical wiring



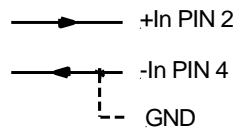
## 4.5 Connection examples

SPS / PLC 0... 10 V



AIN:W 1000 1000 0 V (for 0... 100%)

4... 20 mA input



AIN:W 2000 1600 2000 C (for 0... 100%)

#### 4.6 Technical data

Supply voltage	<b>[VDC]</b>	12... 30 (incl. ripple)
Current requirement	<b>[mA]</b>	< 50 + solenoid current
External protection	<b>[A]</b>	3 medium time lag
Analog inputs:		
Voltage	<b>[V]</b>	0... 10
Input resistance	<b>[kOhm]</b>	min. 90
Signal resolution	<b>[%]</b>	0.026
Current	<b>[mA]</b>	4... 20
Shunt	<b>[Ohm]</b>	240
Signal resolution	<b>[%]</b>	0.055
PWM output		Wire break and short circuit monitored
Max. output current	<b>[A]</b>	2.5
Frequency	<b>[Hz]</b>	60... 2941 selectable in defined steps
System cycle times		
Solenoid current control	<b>[μs]</b>	167
Signal processing	<b>[ms]</b>	1
Serial interface	-	LIN-bus
Transmission rate	<b>[kBaud]</b>	19,2
Housing	-	Hirschmann GDME
	<b>[DIN EN]</b>	175 301-803-A
Weight	<b>[kg]</b>	0,110
Protection class		IP65 (with gasket)
Temperature range	<b>[°C]</b>	-20... 65
Storage temperature	<b>[°C]</b>	-20 ...70
Connections		M12, 5-pole (DESINA standard)
EMC		EN 61000-6-2: 8/2005 EN 61000-6-4: 6/2007 + A1:2011

## 5 Parameters

### 5.1 Parameter overview

Group	Command	Default	Unit	Description
<b>Basic parameters</b>				
	LG	EN	-	Changing language help texts
	MODE	STD	-	Parameter view
<b>Input signal adaptation</b>				
<i>Signal scaling</i>				
	<b>AIN:W</b>	A: 1000 B: 1000 C: 0 X: V	- - 0,01 % -	Free scaling of the analogue input.
<i>Range monitoring</i>				
	LIM	0	0,01 %	Signal monitoring function (e.g. joystick error)
<i>Ramp function</i>				
	R:UP R:DOWN	100 100	ms ms	Command signal ramp times
<b>Output signal adaptation</b>				
	MIN	0	0,01 %	Deadband compensation
	MAX	10000	0,01 %	Output scaling
	TRIGGER	200	0,01 %	Deadband compensation trigger point
	POL	+	-	Output polarity
<b>Powerstage parameters</b>				
	CURRENT	0	-	Current output range
	DFREQ	120	Hz	Dither frequency
	DAMPL	0	0,01 %	Dither amplitude
	PWM	488	Hz	PWM frequency
	PPWM IPWM	1 40	- -	Gain of the current loop

## 5.2 Basic parameters

### 5.2.1 LG (Changing the language)

Command	Parameters	Unit	Group
LG            x	x= DE EN	-	<b>STD</b>

Either German or English can be selected for the help texts.



**CAUTION:** After changing the language settings the parameter list has to be updated by pressing the identification button "ID".

### 5.2.2 MODE (Parameter view)

Command	Parameters	Unit	Group
MODE        x	x= STD EXP	-	<b>STD</b>

This command changes the operating mode. Various commands (defined via STD/EXP) are blanked out in Standard Mode. The commands in Expert Mode have a more significant influence on system behavior and should accordingly be changed with care.



### 5.3 Input signal adaptation

#### 5.3.1 AIN (Analogue input scaling)

Command	Parameters	Unit	Group
AIN:W			<b>STD</b>
A	a= -10000... 10000	-	
B	b= -10000... 10000	-	
C	c= -10000... 10000	0,01 %	
X	x= V C	-	

This command offers an individual scalable input. The following linear equation is used for the scaling.

$$Output = \frac{a}{b} (Input - c)$$

The “**C**” value is the offset (e.g. to compensate the 4 mA in case of a 4... 20 mA input signal). The variables **A** and **B** are defining the gain factor with which the signal range is scaled up to 100 % (e.g. 1.25 if using 4... 20mA input signal, defined in default current settings by A = 1250 and B = 1000). The internal shunt for the current measuring is activated with switching the **X** value.

The gain factor is calculated by setting the usable range (**A**) in relation to the real used range (**B**) of the input signal. Usable are 0... 20mA, means (**A**) has the value **20**. Really used are 4... 20mA, means (**B**) has a value of **16** (20-4). Not used are 0... 4mA. In a range of 20mA this is an offset of 20%, means a value of **2000** for (**C**). Last but not least (**X**) has to be set to **C** choosing current signal.

In this case AIN command would look like this:

AIN:I 20 16 2000 C or AIN:I 1250 1000 2000 C (see below)

#### Typical settings:

Command	Input	Description
AIN:X 1000 1000 0 V	0... 10 V	Range: 0... 100 %
AIN:X 10 8 1000 V OR AIN:X 1250 1000 1000 V	1... 9 V	Range: 0... 100 %; 1 V = 1000 used for the offset and gained by 10 / 8 (10 V divided by 8 V (9 V -1 V))
AIN:X 10 4 500 V OR AIN:X 2500 1000 500 V OR	0,5... 4,5 V	Range: 0... 100 %; 0,5 V = 500 used for the offset and gained by 10 / 4 (10 V divided by 4 V (4,5 V -0,5 V))
AIN:X 20 16 2000 C OR AIN:X 2000 1600 2000 C OR AIN:X 1250 1000 2000 C	4... 20mA	Range: 0... 100 % The offset will be compensated on 20 % (4 mA) and the signal (16 mA = 20 mA – 4 mA) will be gained to 100 % (20 mA). Each of this parameterization for 4... 20 mA is setting the range to 0... 100 %.

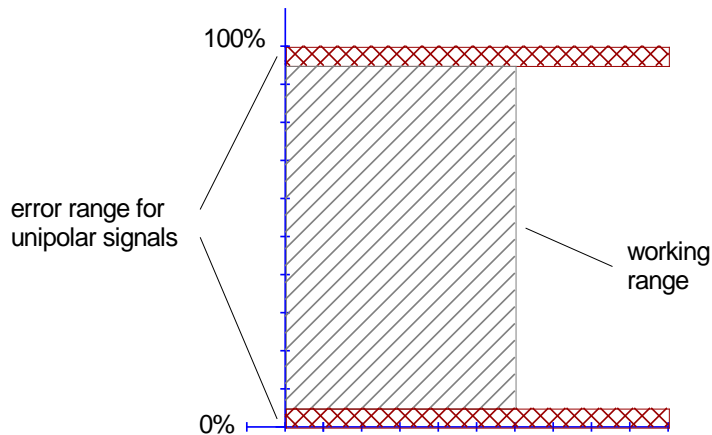
### 5.3.2 LIM (Signal monitoring)

Command	Parameters	Unit	Group
LIM X	x= 0... 2000	0,01 %	EXP

This command defines the pressure, which corresponds to 100 % of the input signal. If the demand is set incorrectly, this leads to incorrect system settings, and the dependent parameters cannot be calculated correctly.

Example: LIM 500 (5% lower/upper limitation)

If the input signal gets higher than 95 % or lower than 5%, it leaves the permitted range and the output will switch off.

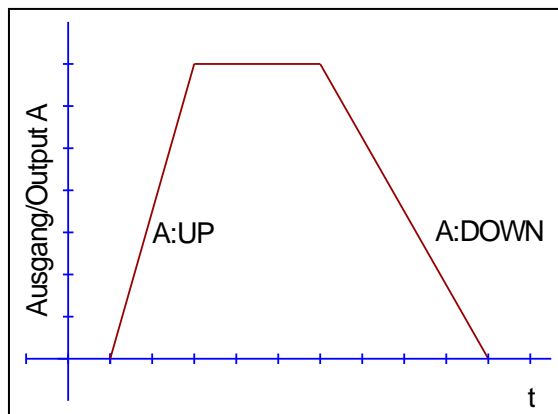


### 5.3.3 R (Command signal ramp time)

Command	Parameter	Unit	Group
R:I X	i= UP DOWN x= 50... 10000	ms	STD

Two quadrant ramp function.

The ramp time is separately set for UP and DOWN ramps.



## 5.4 Output signal adaptation

### 5.4.1 MIN (Deadband compensation)

### 5.4.2 MAX (Output scaling)

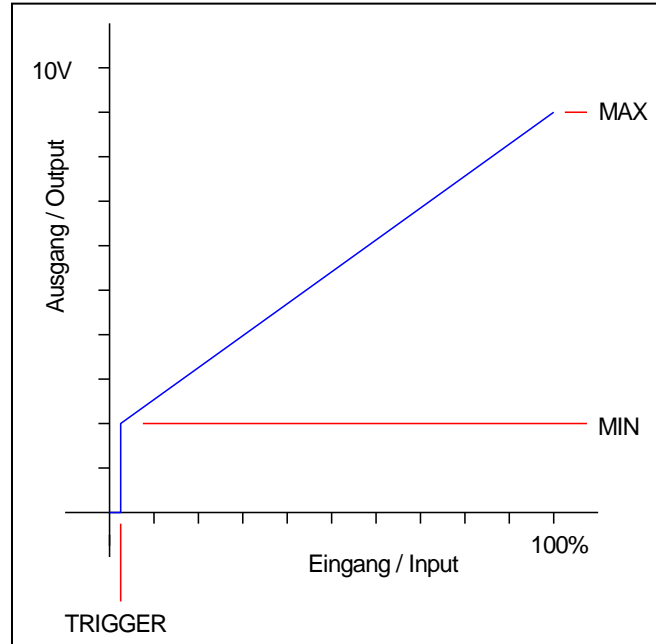
### 5.4.3 TRIGGER (Response threshold for the MIN parameter)

Command	Parameters	Unit	Group
MIN	X x= 0... 6000	0,01 %	STD
MAX	X x= 2000... 10000	0,01 %	
TRIGGER	X x= 0... 3000	0,01 %	

With this command, the output signal is adjusted to the valve characteristics. With the MAX value the output signal (the maximum valve current) will be defined. With the MIN value the overlap (dead band of the valve) will be compensated. Via the TRIGGER the activation point of the MIN function is set and so a non-sensitive range around the zero-point<sup>2</sup> can be specified.



**CAUTION:** If the MIN value is set too high, it influences the minimal pressure, which cannot be adjusted any longer. In extreme case this causes to an oscillating at small input values.



<sup>2</sup> This dead band is necessary, in order to avoid unrequested activations caused by small variations of the input signal. If this module is used in a position controls, the TRIGGER value should be reduced (typical: 1...10).

### 5.4.4 POL (Output polarity)

Command	Parameter	Unit	Group
POL X	x= +   -	-	EXP

This command allows a switch over of the output signal direction (after the MIN-MAX function).

Example: POL:A + Input signal 0... 100 %, nominal output current 0... 100 %.  
 POL:A - Input signal 0... 100 % nominal output current 100... 0 %.

## 5.5 Output signal adaptation

### 5.5.1 CURRENT (Rated current range)

Command	Parameters	Unit	Group
CURRENT X	x= 0 1	-	STD

The nominal current range is set with this parameter. Dither and also MIN/MAX always refer to the selected current range.

0 = 1.0 A range  
 1 = 2.5 A range.

### 5.5.2 DFREQ (Dither frequency)

### 5.5.3 DAMPL (Dither amplitude)

Command	Parameters	Unit	Group
DFREQ X	x= 60... 400	Hz	EXP
DAMPL X	x= 0... 3000	0,01 %	

The dither<sup>3</sup> can be defined freely with this command. Different amplitudes or frequencies may be required depending on the respective valve. The dither amplitude is defined in % of the nominal current (see: CURRENT command).



**CAUTION:** The PPWM and IPWM parameters influence the effect of the dither setting. These parameters should not be changed again after the dither has been optimized.

**CAUTION:** If the PWM frequency is less than 500 Hz, the dither amplitude should be set to zero.

<sup>3</sup> The DITHER is a superimposed signal to reduce the hysteresis. This function is defined by the amplitude and frequency. The DITHER frequency should not be confused with the PWM frequency. In some proportional valve documentations a mistake is done by the definition of the DITHER / PWM frequency. It is recognizable by missing information about the DITHER amplitude.

### 5.5.4 PWM (PWM Frequency)

Command	Parameter	Unit	Group
PWM	X	x= 60... 2650	STD

This parameter is entered in Hz. The optimum frequency depends on the valve.



**CAUTION:** when using low PWM frequencies the PPWM and IPWM parameters should be adjusted<sup>4</sup>.



The PWM frequency can only be set in defined steps. This means that there are deviations between the specified and the actual frequency. The next highest frequency step is always used.

### 5.5.5 PPWM (P gain of the current loop)

### 5.5.6 IPWM (I gain of the current loop)

Command	Parameters	Unit	Group
PPWM	X	x= 0... 30	EXP
IPWM	X	x= 1... 100	

The PI current controller for the solenoids is parameterized with these commands.



**CAUTION:** These parameters should not be changed without adequate measurement facilities and experience.

If the PWM frequency is < 250 Hz, the dynamic of the current controller has to be decreased.

Typical values are: PPWM = 1... 3 and IPWM = 40... 80.

If the PWM frequency is > 1000 Hz, the default values of PPWM = 7 and IPWM = 40 should be chosen.

<sup>4</sup> Due to the longer dead times at low PWM frequencies the stability of the control circuit is reduced. Typical values are then: PPWM = 1... 3 and IPWM = 40... 70.

## 5.6 PROCESS DATA (Monitoring)

Command	Description	Unit
W	Command value after input scaling	%
C	Comman value after ramp function	%
U	Control signal	%
IA	Solenoid current <sup>5</sup>	mA

The process data are the variables which can be observed continuously on the monitor or on the oscilloscope.

---

<sup>5</sup> The display of the solenoid current (in WPC-300 program) is damped in order to be able to bring out a stable signal.

## 6 Appendix

### 6.1 Failure monitoring

Following possible error sources are monitored continuously:

Source	Fault	Characteristic
Command signal PIN 2 / 4 LIM command	Out of range	The output will be switched off and the READY LED flashes.
Command signal PIN 2 / 4 4... 20 mA	Out of range or broken wire	The output will be switched off and the READY LED flashes.
Solenoids output	Wrong cabling, broken wire	The output will be switched off and the READY LED flashes.
EEPROM (when switching on)	Data error	The output will be switched off and the READY LED flashes. The module can only be activated by saving the parameters again!

### 6.2 Troubleshooting

It is assumed that the device is in an operable state and there is communication between the module and the WPC-300. Furthermore, the valve control parameterization has been set with the assistance of the valve data sheets.

The RC in monitor mode can be used to analyze faults.



**CAUTION:** All safety aspects must be thoroughly checked when working with the RC (Remote Control) mode. In this mode the module is controlled directly and the machine control cannot influence the module.

FAULT	CAUSE / SOLUTION
READY LED is off.	Presumably no power supply is present. If there is no power supply there is also no communication via our operating program. If a connection has been made to the WPC-300, then a power supply is also available.
READY LED is flashing.	The flashing READY LED signals that a fault is detected by the equipment. The fault could be: <ul style="list-style-type: none"> <li>• Solenoid error or no signal at the input, if 4... 20 mA signals</li> <li>• LIM monitored input signals are parameterized.</li> <li>• Internal data error: press the command/SAVE button to delete the data error. The system reloads the DEFAULT data.</li> </ul> With the WPC-300 operating program and ULA-310 the fault can be localized directly via the monitor.

## 7 Notes