

**Pressure Measurement Amplifier DMV 4000** 

# Operating Instructions Pressure Measurement Amplifier DMV 4000





Certified according to ISO 9001:2008

Please refer to this instruction manual before connecting or operating the instrument



**Pressure Measurement Amplifier DMV 4000** 

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### 1. General Description:

The Gneuss pressure measurement amplifier type DMV 4000 is a measurement amplifier for pressure transducers with strain gauge technology. Universal setting possibilities guarantee that all pressure transducers with 1 to 4 mV output signal can be connected. Furthermore, three freely-adjustable limit contacts and one optional analogue signal 0-10 V, 0-20 mA or 4-20 mA can be processed. A peak hold function, simple operation via a touch sensitive keypad and extreme sturdiness guarantees a high ease of operation. The unit can be protected against unauthorized use via possible software settings.

### 2. Technical specifications:

Dimensions: 96 mm x 48 mm (1/8 DIN front housing) x 110 mm

Incl. Terminal block with quick-lock function by means of plastic clamps, for

wall thicknesses of up to 10 mm.

Colour: Dark grey

Weight: approx. 250 g

Panel cut- out size:  $92,0^{+0.8} \times 45,0^{+0.6}$ 

IP rating: From front IP 65, connection IP 00

Input: Wheatstone resistance bridge 350  $\Omega$ ....10  $K\Omega$ 

Supply voltage: 5 VDC transducer supply

Sensitivity: 1 mV/V....4mV/V

Relay Contacts: Up to 3, over the overall measuring span freely adjustable relays

Switching capacity: 250 VAC = 2A / 120 VAC = 4A

Fail –Safe feature: Performance control – Sensor connections

Accuracy: +/- 0,1 % of measuring value, +/- 1Digit

Ambient temperature influence <0.1 %/20 °C

Power supply: Supply voltage 100...230 VAC +/- 10 %, 50 - 60 Hz.

Power consumption approx. 4 W (optional 24 V DC)

Display: 5-digit seven segment LEDs, 15 mm high, luminous: green or

red when exceeding a preset alarm parameter, indicating range -99999....99999, arithmetic overflow is indicated by 5 cross-ledgers

Connection of the

Instrument: On the reverse via a 36-pole terminal block

Ambient conditions: Operating temperature 0-50 °C / humidity level 5....95 % (no condensation)

Analogue output: 0-20 mA or 4-20 mA at current load 750  $\Omega$  /15 V max.

0-10 V at 500  $\Omega$  resistance at 0-20 mA set parameter



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### 3. Assembly:

The instrument is designed for panel assembly. It is to be assembled in such a manner, as to protect it from humidity, dirt and vibration. The ambient temperature is not to exceed 50 °C.

### 4. Commissioning electrical connection:

The instrument is only to be connected and operated by qualified personnel. Please see attached diagram for wiring connections. The local regulations for operating electrical factory equipment are to be stringently adhered to.

#### **CE-Mark**

For unrestricted operation of the instrument according to the guidelines of the electromagnetic compatibility 89/336/EEC all analogue wiring needs to be shielded. The shield is to be one sided

UL recommendation:

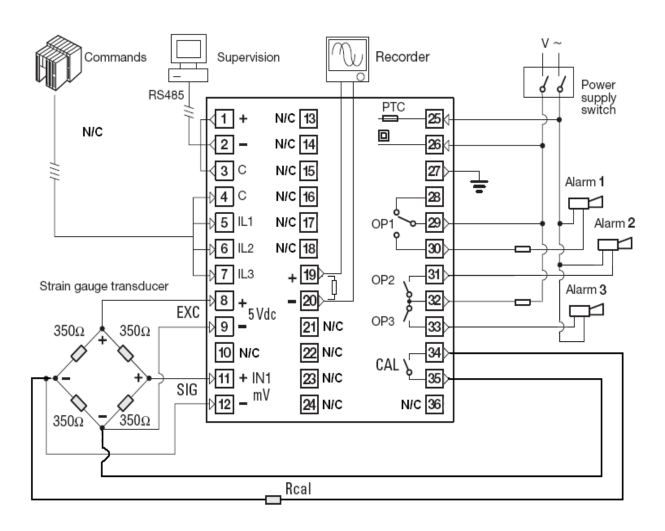
- 1) Use copper conductors designed for temperatures up to 60/70 °C
- 2) Minimum cross-section of 1mm<sup>2</sup> to be utilized. (AWG 18)

#### **Analogue output:**

For an analogue output of 0-10 V, the pre-installed  $500\Omega$  resistance is to be used with a set parameter of 0-20 mA. For all other outputs, the pre-installed  $500\Omega$  resistance has to be removed from terminals 19 / 20.

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#### Wiring configuration:



Colour coding and termination of Gneuß extension cable				
Pressure sensor	Colour	Function	DMV 4000	
Pin	(6P)		terminal	
A	Yellow	Signal +	11	
В	White	Signal -	12	
С	Brown	Supply +	8	
D	Green	Supply -	9	
Е	Pink	Cal. 80 %	34	
F	Grey	Cal. 80 %	35	



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### 5. Adjustment possibilities:

The following table lists the possibilities of parameter changes

conf		Configuration menu			
PASS	Code I	Configura	ation menu password	Input Range	
	₽₩2E_c				
		FrE9	Frequency of input voltage	50 / 60	
	I nP				
		Un it	Engineering units	Bar / PSI / Mpa	
		dР	Number of decimals	03	
		FILE	IN 1 filter constant time	030 s	
		rAn_Lo	Low range	-999999999	
		rAn_H ₁	High range	-999999999	
	AD .				
		RO_EYP	Analogue Out Type	0-20 <b>/</b> 4-20	
		AO_Lo	Analogue Out Low Range	-999999999	
		AO_H ,	Analogue Out High Range	-999999999	
	545				
		Prot	Communications protocol	Modbus / Jbus	
		PUNG	Baud rate	20057600	
		PAry	Parity	none/euen/odd	
		Addr	Communications address	1247	
		CodEl	Password 1	065534	
		CodE2	Password 2	065534	
		CodE3	Password 3	065534	
	ALArī				
		ALI_LE	Reset by acknowledgement or external (IL1)	none / Ltch	
		AL5-TF	Reset by acknowledgement or external (IL2)	none / Ltch	
		AL3_LE	Reset by acknowledgement or external (IL3)	none / Ltch	
		Out 1	Output action of alarm 1	direct / reverse	
		Ont 5	Output action of alarm 2	direct / reverse	
		Out 3	Output action of alarm 3	direct / reverse	
	CAL				
		CAL_PE	Shunt for strain gage cal.	50100%	
	Eh ıŁ		Exit Configuration menu		



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PAr			Parameter setting menu		
	PASS	Code 2	Parameter r	nenu password	Input Range
		AL_ SP			
			AL_ 15P	Alarm Setpoint 1	0high range
			AL_25P	Alarm Setpoint 2	0high range
			AL_35P	Alarm Setpoint 3	0high range
		AL_PAr			
			AL_ IhY	Alarm hysteresis 1	010.0 %
			AL_2h9	Alarm hysteresis 2	010.0 %
			AL_3h9	Alarm hysteresis 3	010.0 %
			AL_ I d	Alarm activation delay 1	0.060.0 s
			AL_ 2d	Alarm activation delay 2	0.060.0 s
			AL_3d	Alarm activation delay 3	0.060.0 s
		FILE			
			El ñE	Filter time constant	030.0 s
		Eh ıŁ		Exit Parameter menu	

CAL			User ca	alibration menu	
	PASS	Code 3	User ca	alibration menu password	Input Range
		CAL			
			C-ALL	Zero + Span calibration (50100%)	Yes / no
			[-H :	Only Span calibration (50100%)	Yes / no
		Eh it		Exit user calibration menu	



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### **Explanation of parameters:**

# IL\_U : activate or deactivate the cycle of measuring units in operating mode.

PR55 : Password input for appropriate level

**bR5E\_c** => FrE9 : Adjusting the net frequency of the supply voltage.

Choice between 50 or 60 Hz.

ו הP => ש ה וב : Selection of measuring units between bar, psi und MPa.

=> dP : Adjustment of the decimal indication, e.g. 0 = 123 or 3 = 123.937. => FI LE: : Delay time (seconds) between value variation and display variation

=> ¬An.Lo : Measuring value begin of sensor

=> ¬Rn.H : Measuring value end of sensor e.g. 500 at 500bar or 5000 at 5000 psi

RD => RD.LYP : Adjustment possibilities of analogue signal between

0-20 mA (0-10 V) or 4-20 mA. The 0 - 10V signal is achieved by connecting a 500  $\Omega$  resistor parallel to pins 19 and 20. **This resistor** 

has to be removed for 0-20 mA or 4-20 mA.

=> AD.Lo : Adjusting the minimal analogue output signal => AD.H : Adjusting the maximum analogue output signal

595 => Prot: : Selection of communication protocol between Modbus or Jbus.

**=> bAUd:** : Adjusting the Baud rate of communication e.g. 9600 = 9600 Baud.

=> PRrY: : Adjusting the parity

=> Rddr: : Adjusting the communication address

=> LodE! : Adjusting the password for the configuration level (3333 factory

setting)

=> LodE2 : Adjusting the password for the parameter level (1111 factory setting)

=> **CodE3** : Adjusting the password fort the calibration level (1234 factory setting)

### RLAri => ### : Choice of self-maintenance/latch feature for Alarm 1- active or

non-active : active = LLch and  $\square$  non active = nonE

=> AL2.LL : Choice of self-maintenance/latch feature for alarm 2 – active or

non-active: active = LLch and non active = nonE

=> FL3.LE : Choice of self-maintenance/latch feature for alarm 3 – active or

non-active: active =□Ltch and□ non active = nonE

=> Dut 1 : Choice of alarm configuration of alarm 1 output signal

Alarm contact is direct/closed (d r) or reverse/open (rEu)

=> Dub 2 : Choice of alarm configuration of alarm 2 output signal.

Alarm contacts is direct/closed (d ir ) or reverse/open (rEu)

=> Dut 3 : Choice of alarm configuration of alarm 3 output signal

Alarm contacts is direct/closed (d ir ) or reverse/open (rEu)

 $\mathit{LRL}$  =>  $\mathit{LR.LPL}$  : Adjustment of sensor calibration shunt in % of measuring range

=> Eh  $_1$ E : Exit the configuration level, parameter level or the calibration level RL.5P => RL.15P : Adjusting the alarm set-point for Alarm 1. e.g. 350 bar = 350 with

600 bar sensor

=> AL.25P : Adjusting the alarm set-point for alarm 2 . e.g. 450 bar = 450 with

600 bar sensor

=> RL.35P : Adjusting the alarm set-point for Alarm 3. e.g. 500 bar = 500 with

600 bar Sensor



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RL\_PAr => AL\_ Ihy : Adjusting the hysteresis of the set-point of alarm 1 in % e.g.

10 (%) of 350 bar = 3.5 bar

=> AL\_2hy : Adjusting the hysteresis of the set-point of alarm 2 in %. e.g.

10 (%) of 450 bar = 4.5 bar

=> AL.3hy : Adjusting the hysteresis of the set-point of alarm 3 in %. e.g.

10 (%) of 500 bar = 5 bar

=> RL.1 d : Adjustment of time delay (Sec. trail) for Alarm 1 => RL.2 d : Adjustment of time delay (Sec. trail) for Alarm 2 => RL.3 d : Adjustment of time delay (Sec. trail) for Alarm 3

FILE => EI \(\vec{n}\)E: : Time (seconds) to respond to alarm parameter change.

CAL => C-ALL : Calibration function with zero- and calibration point

(50....100 %)

=> [-H :: : Calibration function only of calibration point (50....100 %)

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### 6. Display and operating elements:



#### **Button functions and combinations:**



Selects between calibration, parameter and configuration level. By selecting within the calibration, parameter and configuration levels sub-menus can be chosen



By activating in Programme mode the selected value is decreased By activating in operating mode the MIN memory is evaluated and displayed



By activating in programme mode the selected value is increased By activating in operating mode the MAX memory is evaluated and displayed



By activating within the calibration, parameter and configuration level all sub-menus are switched over and the changed values are stored. By repeated activation in the operating mode the MIN-(), MAX-memory values or units

are displayed and at **F L.U** the cycle display of the measuring units is activated or alternatively deactivated.



By activation, the internal peak hold function MIN / MAX is deleted and updated.



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### 7. Programme accessibility / barring:

#### 7.1 Keypad lock/unlock

The DMV 4000 allows all accessibility levels to be password protected.

To lock/unlock the keypad, press and hold the keys and simultaneously for 2 seconds. With keypad locked, if the user presses a key, the instrument displays the message "Lock".

The keypad lock is retained in the event of power failure.

#### 7.2 Output lock/unlock

The analogue and alarm outputs are switched to the OFF status by pressing and holding the keys and simultaneously for 2 seconds. With the outputs locked, when displaying the process variables, the instrument displays the message "block" instead of "Unit". To unlock the outputs press the keys simultaneously again.

The output lock is retained in the event of power failure.

### 8. Commissioning

Listed below is a step-by-step breakdown for start-up and commissioning purposes. In order to warrant an exact measurement, the connected pressure sensor needs to be calibrated in conjunction with the DMV 4000. **During the calibration procedure, the pressure sensor <u>must</u> be at operating temperature and not subjected to any pressure influences.** 

- 1. Confirm no supply voltage.
- 2. Connect DMV 4000 according to wiring diagram (page 4)
- 3. Connect supply voltage. After approx. 3 seconds the DMV 4000 is ready for operation.

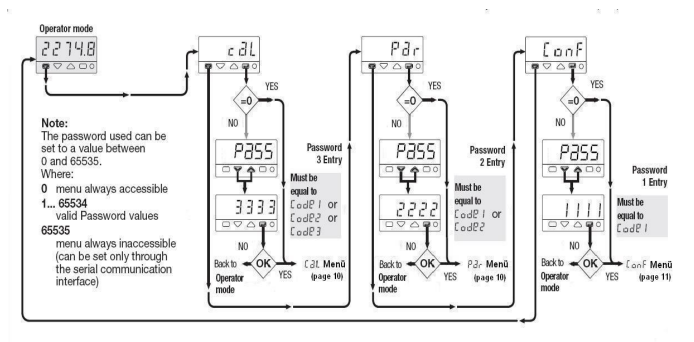


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Adjustment levels (see Tables on pages 5 and 6).

By repeatedly activating the button the DMV 4000 switches from operating mode to calibration mode alternatively to Parameter mode (Par) and to configuration mode (Conf). On pushing again

the instrument is set back to operating mode.



#### Factory setting of passwords see page 7!

To access all levels a password needs to be entered after pushing .This is done by holding

down the

buttons and the instrument automatically selects ones, tens, hundreds and

thousands and selectably increases or decreases. By pushing the button the next accessible level is reached.



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### Configuration mode ([anF)

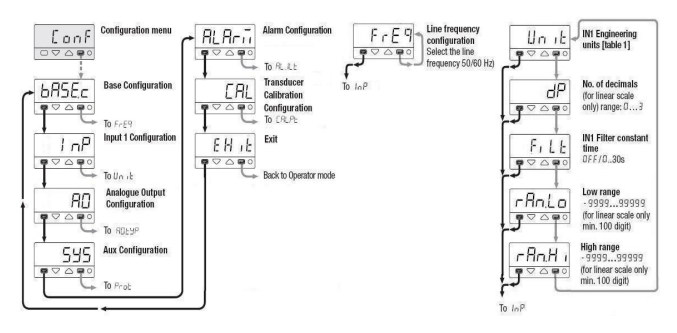
Is divided up as follows:

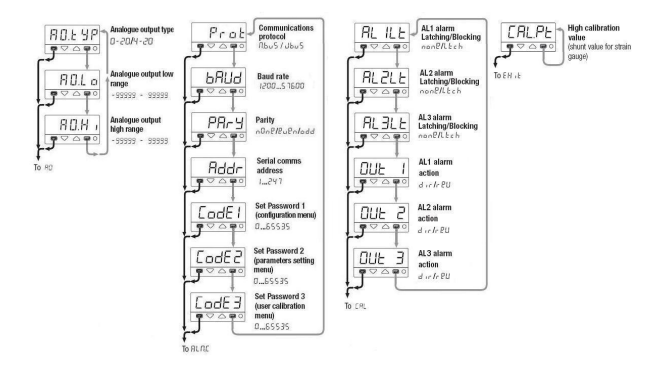
Basic configuration: Adjusting the supply frequency

**Input configuration:** Adjusting the measuring values, commas and input values **Configuration of analogue outputs:** Adjusting the analogue output signals **System configuration:** Adjusting the serial communication and passwords

Alarm configuration: Adjusting the Alarm outputs

Sensor calibration configuration: Adjusting the sensor calibration points







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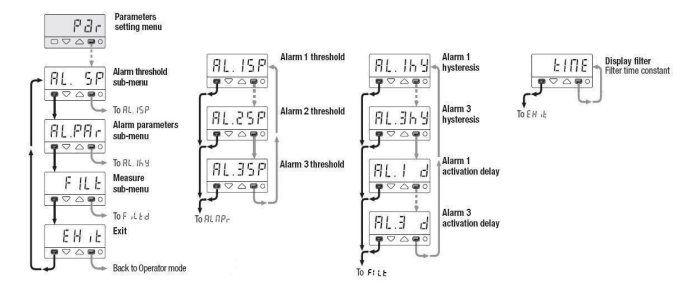
### Parameter levels (PAR)

Is divided up as follows:

Alarm set-points: Adjusting the separate alarm contacts 1 - 3

Alarm parameter menu: Adjusting the hysteresis and delay times of alarms 1 - 3

Alarm reaction times: Adjusting the reaction times from 0 to 30 seconds



### Calibration mode (EAL)

Is divided up as follows

#### Sensor calibration menu:

Calibration of Zero and Span ([-ALL]= By activation the display (yes /





button a zero and span calibration is performed

After approx. 10 seconds the DMV4000 is fully functional

, ,

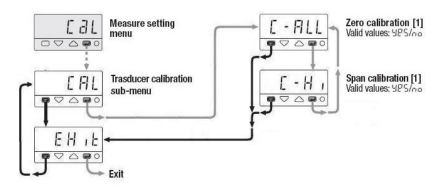
Calibration via Calibration point (*E-H i*): By activating the display (yes /





) through

the button a calibration function of the display is performed. After approx. 10 seconds the DMV4000 is fully functional.





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#### 9. Additional function:

#### Peak hold:

During normal operation of the DMV 4000 the internal peak hold can be evaluated and deleted. The highest and lowest point of the pressure range this function allows pressure spikes to be registered. After switching on the unit this function is constantly repeated.

Push button: The minimum value is displayed for five seconds

Push button: The maximum value is displayed for five seconds

Push button: all values are deleted and re-set to the original set-point

Measurement resumes until next point of deletion or until the unit is switched

on and off again

### Display of measuring values

During normal operation of the instrument the possibility of allowing the measuring value to be

displayed in time intervals is performed by repeatedly pushing the button

Following display and adjustment possibilities are possible

Lo = Min-value of the pressure range

H = Max-value of the pressure range

Un it = Display of the selected measuring value

## IEU = De- / activation of Interval display of the measuring value, during normal

operation ( 9E5 / no

#### Fail safe feature:

The DMV 4000 has a fail-safe feature for the connected pressure sensor. The following signals are monitored: Signal + pin 8 signal - pin 9, supply voltage + pin 11, Supply voltage – pin 13. On breakdown of one of the above mentioned signals, or by not connected pressure sensor, the fail safe feature is displayed with "DPEn" . Additionally all alarm signals are activated. An analogue signal will then give out a minimal output.



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### 10. Error reading:

Display:	Reason:	Error elimination:
"OPEn"	Sensor defect, connector cable defect Sensor incorrectly connected	Sensor, connector cable and Sensor connection to be checked
88888	Overflow – Value too small to be displayed.	
-88888 -	Overflow – Value too large to be displayed	

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Gneuss Kunststofftechnik GmbH Mönichhusen 42 32549 Bad Oeynhausen Germany

Tel.: +49 5731 5307-0 Fax: +49 5731 5307-77 Email: gneuss@gneuss.com

www.gneuss.com