

Measuring amplifier for  
instrument panel mounting

## MVD2555





<b>Contents</b>	<b>Page</b>
<b>Safety instructions</b> .....	<b>5</b>
<b>1 Introduction</b> .....	<b>10</b>
1.1 Scope of supply .....	10
1.2 General .....	10
1.3 Block diagram .....	11
<b>2 Mounting</b> .....	<b>11</b>
2.1 Pre-installation notes, factory settings .....	11
2.2 Changing the factory settings .....	12
2.2.1 Setting the analogue output signal .....	12
2.2.2 Choosing the operating mode for synchronization ...	12
2.2.3 Replacing the fuses .....	12
2.3 Installing the amplifier in a panel-frame .....	13
<b>3 Connections</b> .....	<b>14</b>
3.1 Connecting the voltage supply .....	14
3.2 Connecting transducers .....	15
3.3 Analogue output .....	17
3.4 Control inputs / outputs .....	17
3.5 Synchronization .....	18
3.6 Setting the reading angle of the display .....	19
3.7 Connecting the serial interface .....	19
<b>4 Setting up and operation</b> .....	<b>20</b>
4.1 Commissioning and factory settings .....	20
4.2 Control concept and functional overview .....	27
4.3 Button functions in measuring mode .....	28
4.3.1 Querying and setting limit values in measuring mode	29

4.4	Button functions in programming mode .....	30
4.4.1	Changing from "Measuring" operating mode to "Programming" .	31
4.4.2	Programming .....	32
4.4.3	Switching from "Programming" mode to "Measuring" .	33
4.5	Overview of all groups and parameters .....	34
4.5.1	Setting all parameters .....	35
4.5.2	Dialogue .....	38
4.5.3	Load/Save in parameter set (PARAM. SET) .....	39
4.5.4	Adaptation .....	39
4.5.5	Calibration (CALIBR.) .....	42
4.5.6	Limit switches 1 ... 4 (LIMITVAL.1 ... 4) .....	43
4.5.7	Set peak value store (PV STORE) .....	45
4.5.8	Inputs and outputs (IN/OUT) .....	47
4.5.9	Additional functions (ADD. FUNCT) .....	49
<b>5</b>	<b>Example .....</b>	<b>52</b>
<b>6</b>	<b>Error messages .....</b>	<b>61</b>
<b>7</b>	<b>Keyword index .....</b>	<b>62</b>

## Safety instructions

Before connecting the device, make sure that the mains voltage and current type specified on the name plate correspond to the mains voltage and current type at the site of installation and that the current circuit used is sufficiently safe.

An earthed socket must be used for the mains plug (protection class I and II). Do in no case use the device when the mains line has suffered damage.

Do in any case switch off the device before opening it; disconnect the mains plug.

Built-in devices may only be used in the appropriate housing.

The device complies with the safety requirements of DIN EN 61010-part1 (VDE 0411-part1); protection class I.

**Due to the fact that the device has not been equipped with a proper mains switch, the connected supply cable may not be connected to mains directly. According to a VDE recommendation these devices must be equipped with a switching device (e.g. with a mains switch) that can be disconnected from mains supply.**

The supply connection, as well as the signal and sense leads, must be installed in such a way that electromagnetic interference does not adversely affect device functionality (HBM recommendation: "Greenline shielding design", downloadable from the Internet at <http://www.hbm.com/Greenline>).

Automation equipment and devices must be covered over in such a way that adequate protection or locking against unintentional actuation is provided (such as access checks, password protection, etc.).

When devices are working in a network, these networks must be designed in such a way that malfunctions in individual nodes can be detected and shut down.

Safety precautions must be taken both in terms of hardware and software, so that a line break or other interruptions to signal transmission, such as via the bus interfaces, do not cause undefined states or loss of data in the automation device.

## **Appropriate use**

The MVD2555 with the connected transducers may be used for measurement and directly related control and regulation tasks, only. Any other use is not appropriate. To ensure safe operation, the transducer may only be used according to the specifications given in this manual. It is also essential to comply with the legal and safety requirements for the application concerned during use. The same applies to the use of accessories.

Each time, before starting up the equipment, you must first run a project planning and risk analysis that takes into account all the safety aspects of automation technology. This particularly concerns personal and machine protection.

Additional safety precautions must be taken in plants where malfunctions could cause major damage, loss of data or even personal injury. In the event of a fault, these precautions establish safe operating conditions.

This can be done, for example, by mechanical interlocking, error signaling, limit value switches, etc.

## **Conditions on site**

Protect desktop devices from moisture or atmospheric influences such as rain, snow, etc.

Protect the device from direct sunlight. Ensure sufficient ventilation.

## **General dangers in the case of non-observance of the safety instructions**

The MVD2555 complies with the state of the art and is operationally reliable. If the device is used and operated inappropriately by untrained personnel, residual dangers might develop.

Any person charged with device installation, operation, maintenance or repair must in any case have read and understood the operating manual and the safety instructions, in particular.

## **Residual dangers**

The MVD2555's scope of performance and supply covers part of the measuring-technology, only. The plant designer/constructor/operator must in addition design, realise and take responsibility for the measuring-system's safety such that potential residual dangers are minimized. The respective regulations must in any case be observed. Residual dangers regarding the measuringsystem must be specified explicitly.

After making settings and carrying out activities that are password-protected, you must make sure that any controls that may be connected remain in safe condition until the switching performance of the amplifier system has been tested.

In this manual, the following symbols are used to point out residual dangers:



**DANGER**

*Meaning:* **Maximum danger level**

Warns of an **imminently** dangerous situation in which failure to comply with safety requirements **will** result in death or serious bodily injury.



**WARNING**

*Meaning:* **Dangerous situation**

Warns of a **potentially** dangerous situation in which failure to comply with safety requirements **can** result in death or serious bodily injury.

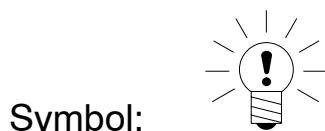


**CAUTION**

*Meaning:* **Potentially dangerous situation**

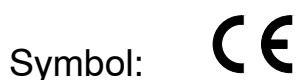
Warns of a **potentially** dangerous situation in which failure to comply with safety requirements **could** result in damage to property or some form of bodily injury.

Symbols pointing out notes on use and waste disposal as well as useful information:



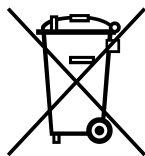
**NOTE**

Points out that important information about the product or its handling is being given.



*Meaning:* **CE mark**

The CE mark enables the manufacturer to guarantee that the product complies with the requirements of the relevant EC directives (the declaration of conformity is available at <http://www.hbm.com/HBMdoc>).



Symbol:

**Meaning: Statutory marking requirements for waste disposal**

National and local regulations regarding the protection of the environment and recycling of raw materials require old equipment to be separated from regular domestic waste for disposal.

For more detailed information on disposal, please contact the local authorities or the dealer from whom you purchased the product.

### **Safe operation**

Do only quit error messages if the reason for the error has been eliminated and there is no more danger.

### **Reconstruction and modifications**

HBM's express consent is required for modifications regarding the MVD2555's construction and safety. HBM does not take responsibility for damage resulting from unauthorized modifications.

In particular, repair and soldering works on the boards are prohibited. If complete componentry is replaced use original HBM components, only.

The product is delivered from the factory with a fixed hardware and software configuration. Changes can only be made within the possibilities documented in the manuals.

## Qualified personnel

The device may be used by qualified personnel, only; the technical data and the special safety regulations must in any case be observed. When using the device, the legal and safety regulations for the respective application must also be observed. The same applies if accessories are used.

Qualified personnel means: personnel familiar with the installation, mounting, start-up and operation of the product, and trained according to their job.

This includes people who meet at least one of the three following requirements:

- Knowledge of the safety concepts of automation technology is a requirement and as project personnel, you must be familiar with these concepts.
- As automation plant operating personnel, you have been instructed how to handle the machinery and are familiar with the operation of the equipment and technologies described in this documentation.
- As commissioning engineers or service engineers, you have successfully completed the training to qualify you to repair the automation systems. You are also authorized to activate, to ground and label circuits and equipment in accordance with safety engineering standards.

## Maintenance and cleaning

MVD2555 devices are maintenance-free. Please note the following points when cleaning the housing:

- Withdraw the mains plug from the socket before carrying out any cleaning.
- Clean the housing with a soft, slightly damp (not wet!) cloth. You should **on no account** use solvent, since it may damage the labelling on the front panel and the indicator box.
- When cleaning, ensure that no liquid gets into the device or connections.

## 1 Introduction

### 1.1 Scope of supply

- Device with front frame
- 2 fastening straps
- 1 male cable connector DB-15P, order no.: 3.3312-0182
- 1 3-pin terminal strip connector (mains connection)
- 1 3-pin terminal strip connector (interface)
- 2 9-pin terminal strip connectors (control inputs/outputs)
- 1 Operating Manual Part1; 1 Operating Manual Part 2

### 1.2 General

The panel-frame measuring amplifier MVD2555 for instrument panel mounting (in accordance with DIN43700) is suitable for recording and processing measured values from passive transducers in the industrial test bench engineering sector and for monitoring production processes.

The essential features:

- Transducers that can be connected: S.G. full and half bridges, inductive full and half bridges, piezoresistive and potentiometric transducers, LVDT
- 10-digit alphanumeric display
- Touch-sensitive keypad control; individual buttons can be locked
- 2 peak value stores for maximum and minimum values, as well as envelope and instantaneous value
- 4 limit switches
- RS232 **or** RS485 serial interface for connecting a computer or a printer
- Parameter memory for saving up to 8 data sets
- Control inputs and outputs (potential-separated through optical couplers)
- The MVD 2555-RS485 version can be operated together with other MVD2555s (at a common RS485 bus)

All the commands needed for device setup over the serial interface and for querying the measured values are listed and described in a separate Operating Manual document "**Operating the MVD2555 by Computer**".

## 1.3 Block diagram

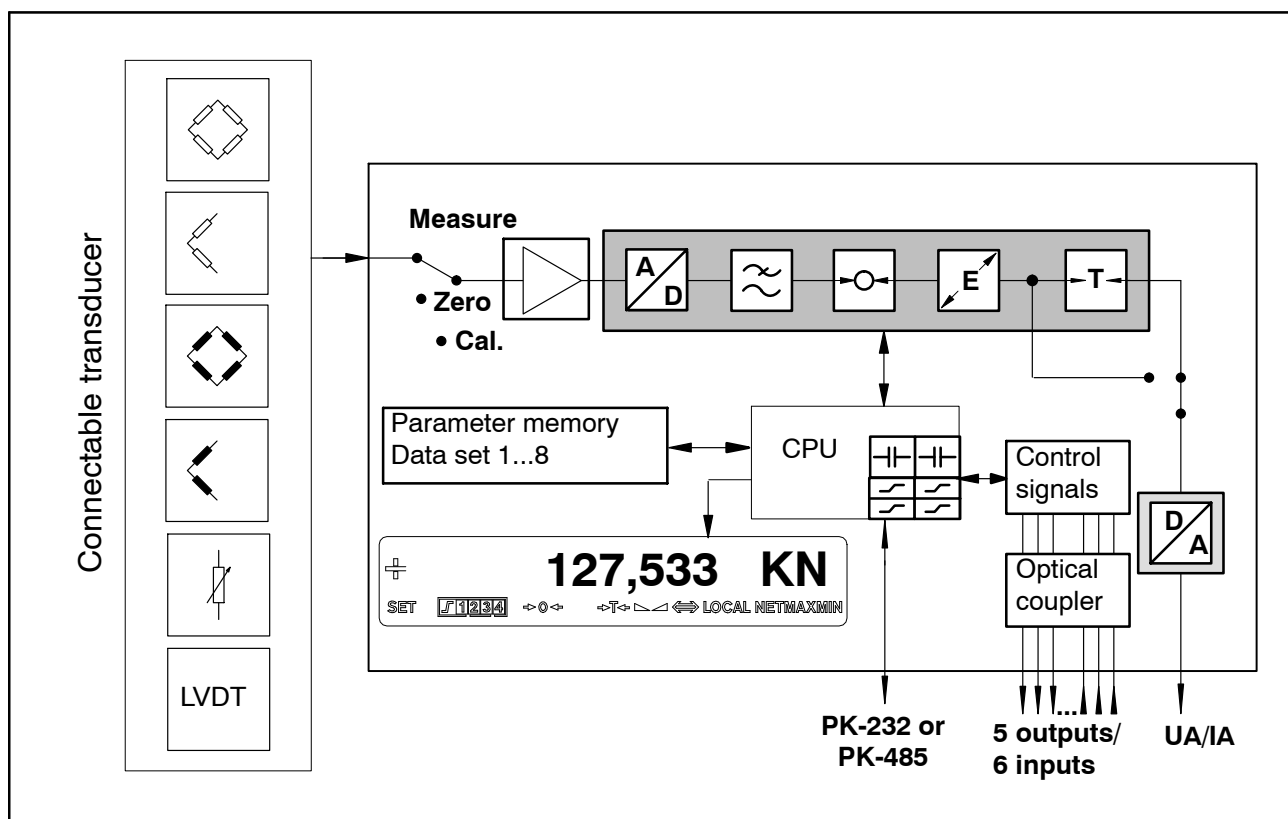


Fig. 1.1 MVD2555 block diagram

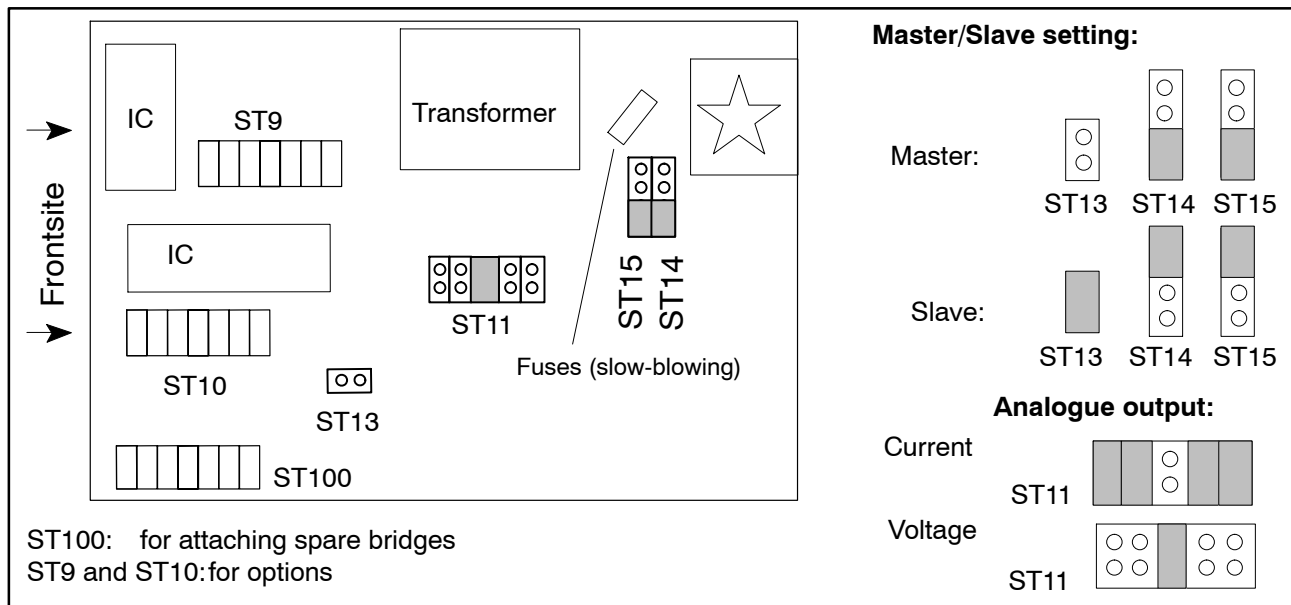
## 2 Mounting

### 2.1 Pre-installation notes, factory settings

Before installing the device, check the parameters set at the factory, as the elements for selecting the analogue output signal (current/voltage output) and for setting synchronization, are located on the motherboard.

The factory settings are given below:

- Mains voltage: 230 V / 50 ... 60 Hz or 115 V / 50 ... 60 Hz, depending on order
- Analogue output: output voltage  $\pm 10$  V
- Synchronization: Master



**Fig. 2.1:** Location of jumpers on motherboard

## 2.2 Changing the factory settings

To change the factory settings, proceed as follows:

- Loosen the four screws at the back of the housing.
- Carefully extract the back panel of the housing backward, with the motherboard attached, until the jumper arrangement is accessible. You can place a screwdriver between the connection board and the housing and lever out the back panel.
- By following the diagram, change whichever setting is relevant to you with the aid of the jumpers.

### 2.2.1 Setting the analogue output signal

To make the analogue output signal setting (voltage or current), use jumpers ST11. Choose between  $\pm 20$  mA or 4 ... 20 mA in the control dialogue.

### 2.2.2 Choosing the operating mode for synchronization

To synchronize several devices, set one device as the Master. All the other devices should then set to Slave. To make the "Master" and "Slave" selections, use jumpers ST13, ST14 and ST15.

### 2.2.3 Replacing the fuses

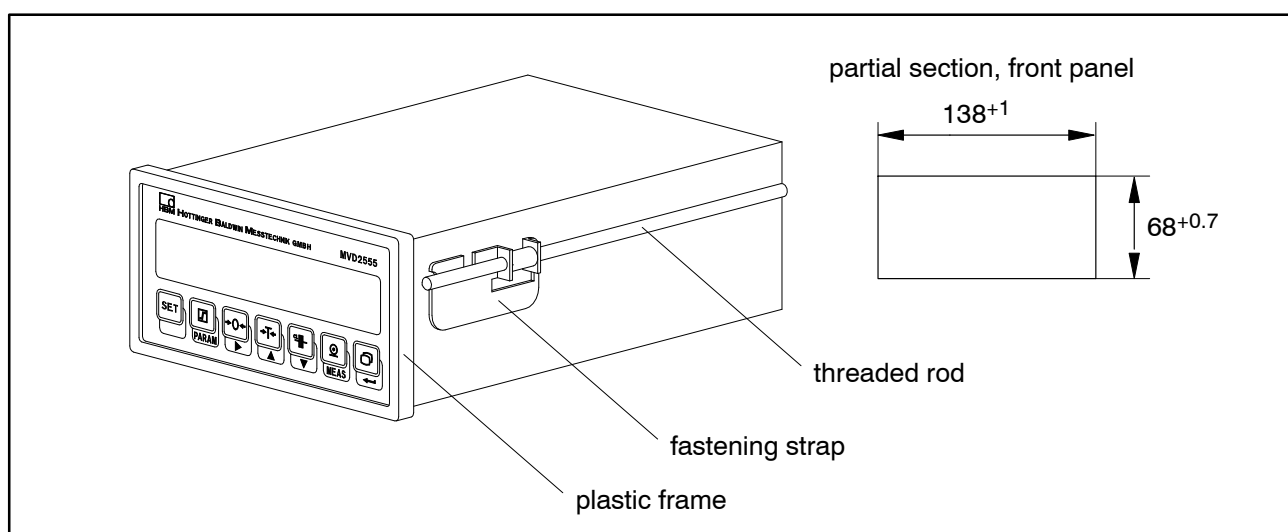
To replace the fuse, remove the back panel of the housing as described. The fuse (230 V/T63mA L; 115 V/T125mA L) will then be accessible on the motherboard (see Fig. 2.1).

## 2.3 Installing the amplifier in a panel-frame

The MVD2555 is designed to be installed in panel-frames, in accordance with DIN43700.

Installation steps:

- Remove the fastening strap.
- Insert the housing into the cutout in the panel-frame from the front.
- Hang up the fastening strap on both sides and fasten it to the cutout with the two threaded rods.
- Then connect the supply voltage and the transducer, as shown in chapter 3.



**Fig. 2.2:** Housing with fastening components

### 3 Connections



#### CAUTION

Before commissioning the device, please observe the safety instructions.

### 3.1 Connecting the voltage supply

Check that the mains voltage of the device (details on the back of the device) matches the supply voltage. If this is not the case, please contact the appropriate HBM branch or HBM representative.

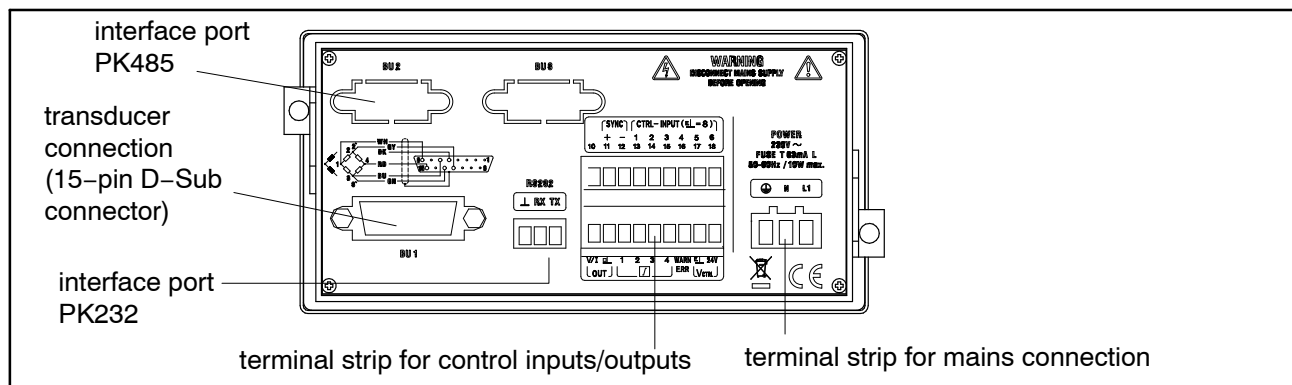


Fig. 3.1 Back of the device



#### CAUTION

As the device does not have a separate power switch, do not connect the power cable directly to the mains. According to the VDE guideline, there must be a switching device to disconnect the device from the mains.

#### Connecting the mains cable:

- **The cable must not be connected to the mains !**
- Twist the wire ends of the mains cable and fit the end sleeves for strands
- Screw the wire ends to the terminal strip connector (3-pin)

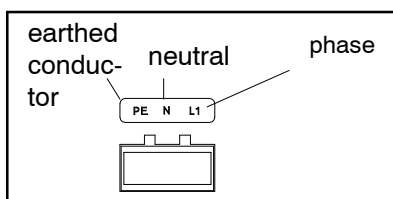


Fig. 3.2: Pin assignment of the terminal strip connector (3-pin)

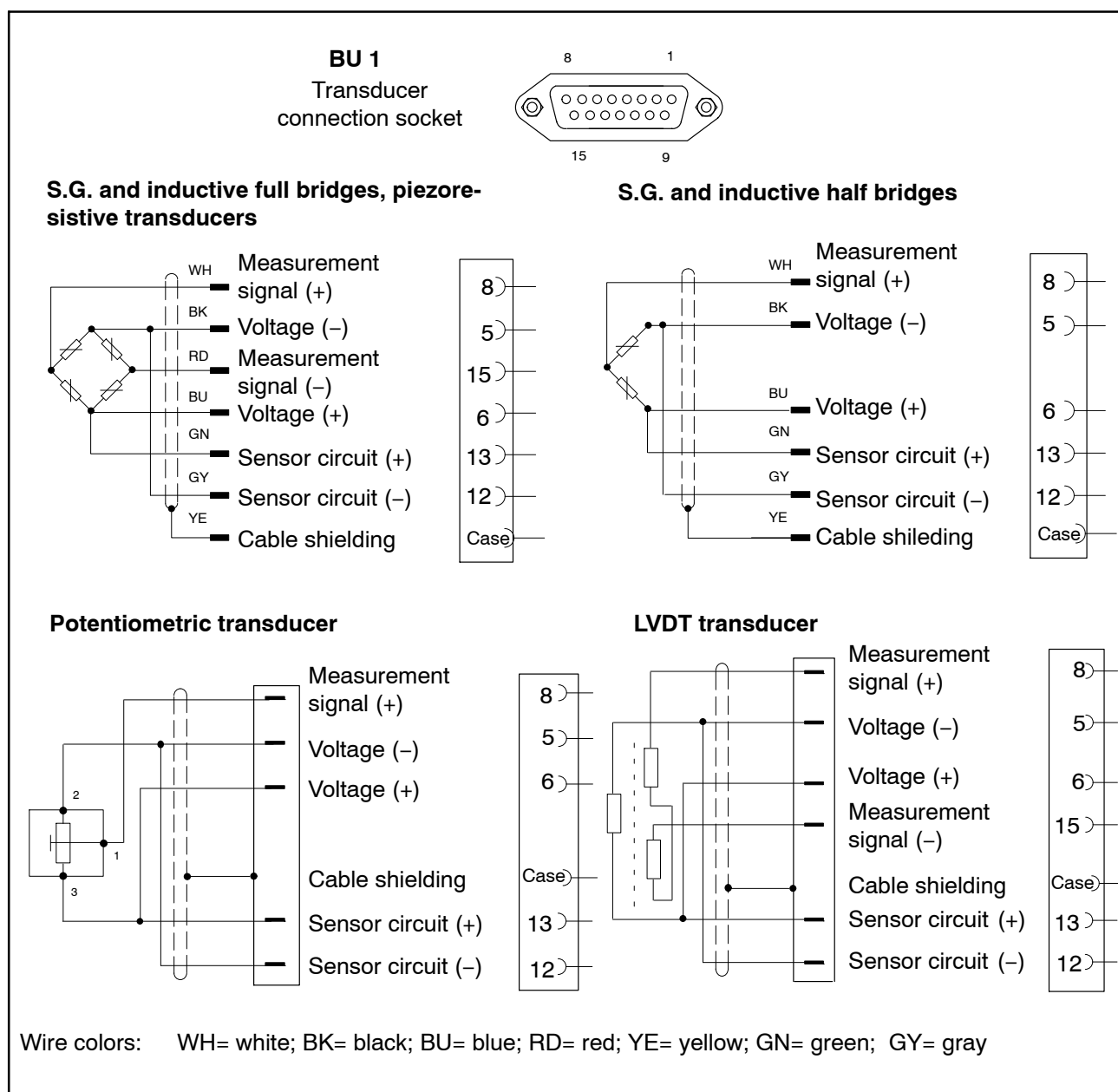
- Plug the terminal strip connector (3-pin) into the mains connection socket

## 3.2 Connecting transducers

The following transducer types can be connected to the device:

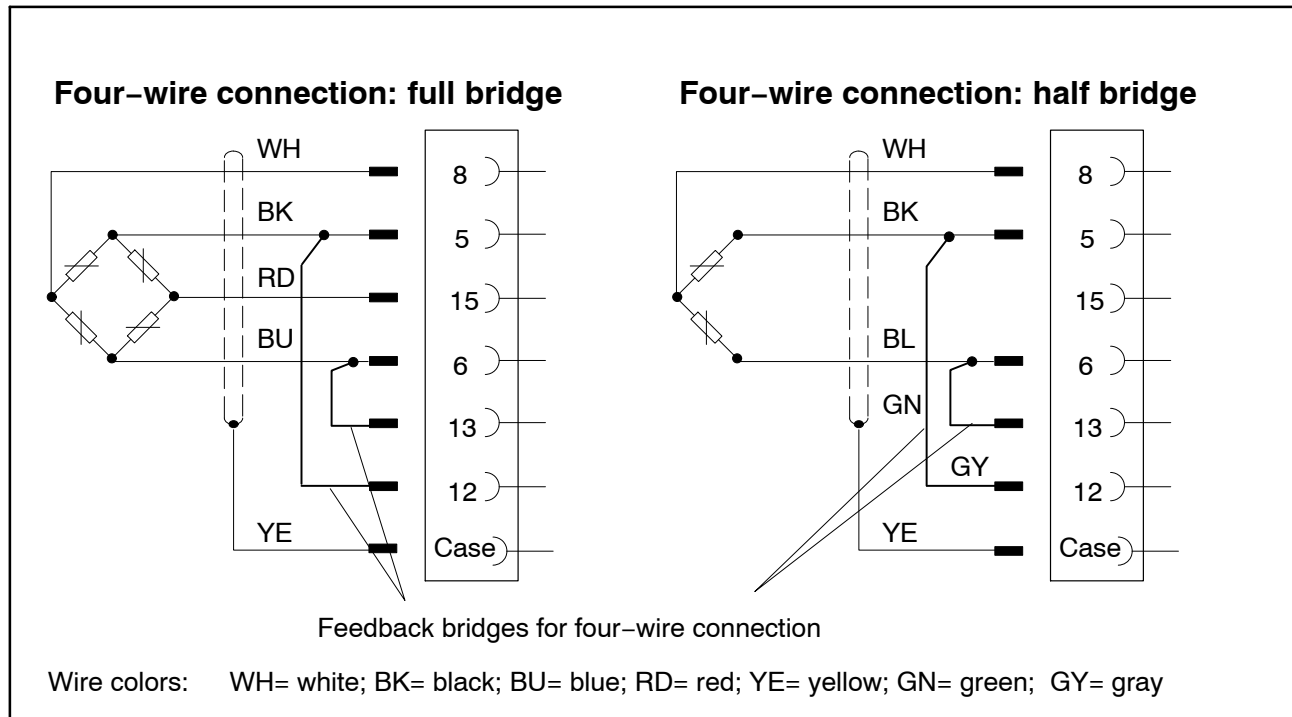
- S.G. full and half bridge transducers
- Inductive full and half bridge transducers
- Potentiometric and piezoresistive transducers
- LVDT (Linear Variable Differential Transformer)

The connection is made using a 15-pin D-Sub connector on the back panel of the housing, labelled BU1 (cable end connector: DB-15P, Order No. 3-3312-0182).



**Fig. 3.3:** Connecting different transducers

When connecting a transducer using four-wire technique, you must connect the sensor circuits with the relevant bridge excitation circuit in the male cable connector (pin 5 with pin 12 and pin 6 with pin 13).



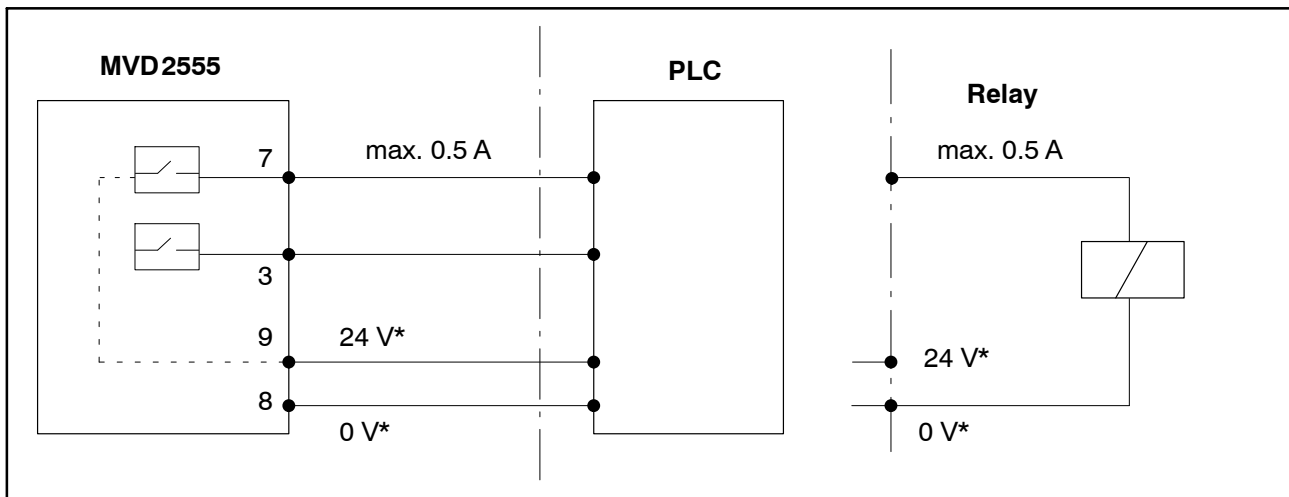
**Fig. 3.4:** Transducer connection in four-wire technique



#### NOTE

To connect the transducers, use HBM standard cable. If you use another shielded, low-capacitance measurement cables, connect the shielding of the transducer cable to the connector housing, in accordance with HBM Greenline information (see <http://www.hbm.com/Greenline>). This guarantees EMC protection.





**Fig. 3.6:** Output assignments

The control inputs and outputs are available at the terminal strip socket (9-pin) and are potential-separated by optical couplers.

\* The control outputs and inputs must be supplied with an external voltage (ground **and** 24 V).

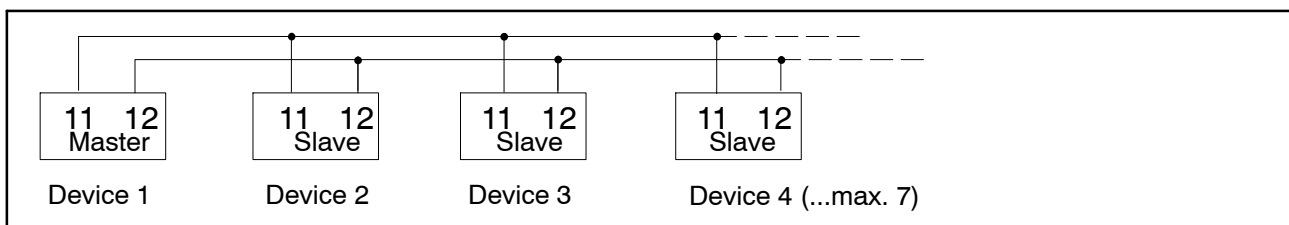


#### NOTE

**When the mains voltage is disconnected or fails and when the mains fuse blows, all the control outputs are set to 0 V ( $V_{ext.}$ ).**

## 3.5 Synchronization

If several devices are used right next to one another or if their cables run parallel, the devices should be synchronized. To achieve this, one device is set to Master and all the others (max. seven) to Slave. The setup with jumpers on the amplifier motherboard is described in Chapter 2.1. As well as these settings, the devices must be linked together for synchronization.



**Fig. 3.7:** Terminal connections for synchronization

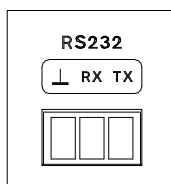
### 3.6 Setting the reading angle of the display

Depending on the mounting position, it may be possible to adjust the reading angle. A potentiometer is used for this limited adjustment. The potentiometer is located behind the keyboard under the display. To set a new viewing angle, proceed as follows:

- Remove the plastic frame of the display from the housing.
- Carefully lever out the keyboard (e.g. with the aid of a screwdriver).
- Use a screwdriver to turn the potentiometer and set the optimum reading angle.
- Put back the keyboard. Make sure that the plug is correctly threaded at the bottom edge of the keyboard. Quickly test the keyboard by pressing a key. If it functions correctly, you can continue.
- Insert and tighten the fastening screws.
- Push the plastic frame back on the housing.

### 3.7 Connecting the serial interface

PK232-interface:



RS485  
BU2



BU3



On the back of the device, there is an RS232 or RS485 serial interface for connecting a computer or a terminal. The RS485-interface is brought out at sockets BU2 and BU3.

When connecting a printer, a simple line printer needing no more than 4 seconds to print a line is sufficient. The printout has 12 columns. This corresponds to a line length of 132 characters. Select the measured values to be printed as described in Chapter 4.4.11.

When connecting a computer, it is possible to enter into dialogue with the MVD2555. You can use control commands to make all the device settings and query the measured values. An overview of the interface commands has been compiled in another part of the Operating Manual ” **Operating the MVD2555 by computer** ”.

## 4 Setting up and operation


### 4.1 Commissioning and factory settings

Some of the steps you need to take to commission your measurement chain (panel-frame amplifier and transducer) are listed below, so that you can carry out an initial function test of all components. The description basically covers adapting the MVD2555 to the transducer type to be used. We also warn about certain errors which can typically occur during commissioning.

- Follow the steps given in the previous chapter to connect the mains cable and the transducer to the measuring amplifier.



**Please observe the safety instructions!**

- Turn on the power switch.
- The device runs a function test and is then in measuring mode. Duration of the function test: 1.5 s (if autocalibration is enabled, approx. 2.5 s).  
**During the function test, the warning output stays at 0 V.** The factory settings are active.
- Check the choice of output signal shown on the display. Use  to select the gross signal (no labelling in the display).



#### NOTE

**If the error message CALERR. appears here, this can have the following causes:**


- No six-wire feedback connected
- Incorrect transducer/sensor connection
- No transducer/sensor connected

#### Remedy:

**Switch off the device. Connect the transducer properly. Switch the device back on.**

**NOTE**

**If the error message “OVFL B, OVFL N,” appears, you must adjust the amplifier for your type of transducer. The steps to take for each amplifier are described below.**

- To get from measuring mode to device setup mode, press  for about 2 s. "DIALOG" will appear in the display.
- Follow the examples given below to adjust the device to the connected transducer type.

**Transducer types:****S.G. force transducer:**Adaptation: *Example*

Transducer type: Full bridge/2 mV/V=20 kN

Excitation: 2.5 V

Input: 4 mV/V

Calibration: Unit, nominal value/decimal point: 20.000 kN

Measuring range: 2 mV/V

**Inductive displacement transducer:**Adaptation: *Example*Transducer type: Half bridge, 10 mV/V  
(80 mV/V)

Excitation: 1.0 V

Input: 10 mV/V (100 mV/V)

Calibration: Unit, nominal value/decimal point: 20.000 mm

Measuring range: 10 mV/V (80 mV/V)

**Piezoresistive transducer:**Adaptation: *Example*

Transducer type: Half bridge

Excitation: 2.5 V

Input: 400 mV/V

Calibration: Unit, nominal value/decimal point: 30.000 bar

Measuring range: 200 mV/V

**Potentiometric transducer:**Adaptation: *Example*

Transducer type: Half bridge

Excitation: 1 V

Input: 1000 mV/V

Calibration: Unit, nominal value/decimal point: 10.000 mm

Measuring range: 1000 mV/V

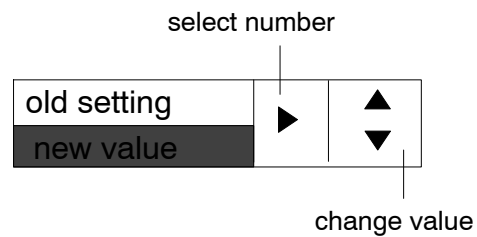
### Key to symbols



Group



Parameter



# MEAS. MODE

SET

Press for 2 sec

## Programming mode

DIALOG

PAR

Language

Language



ENGL	▲
DEUTSCH	▼



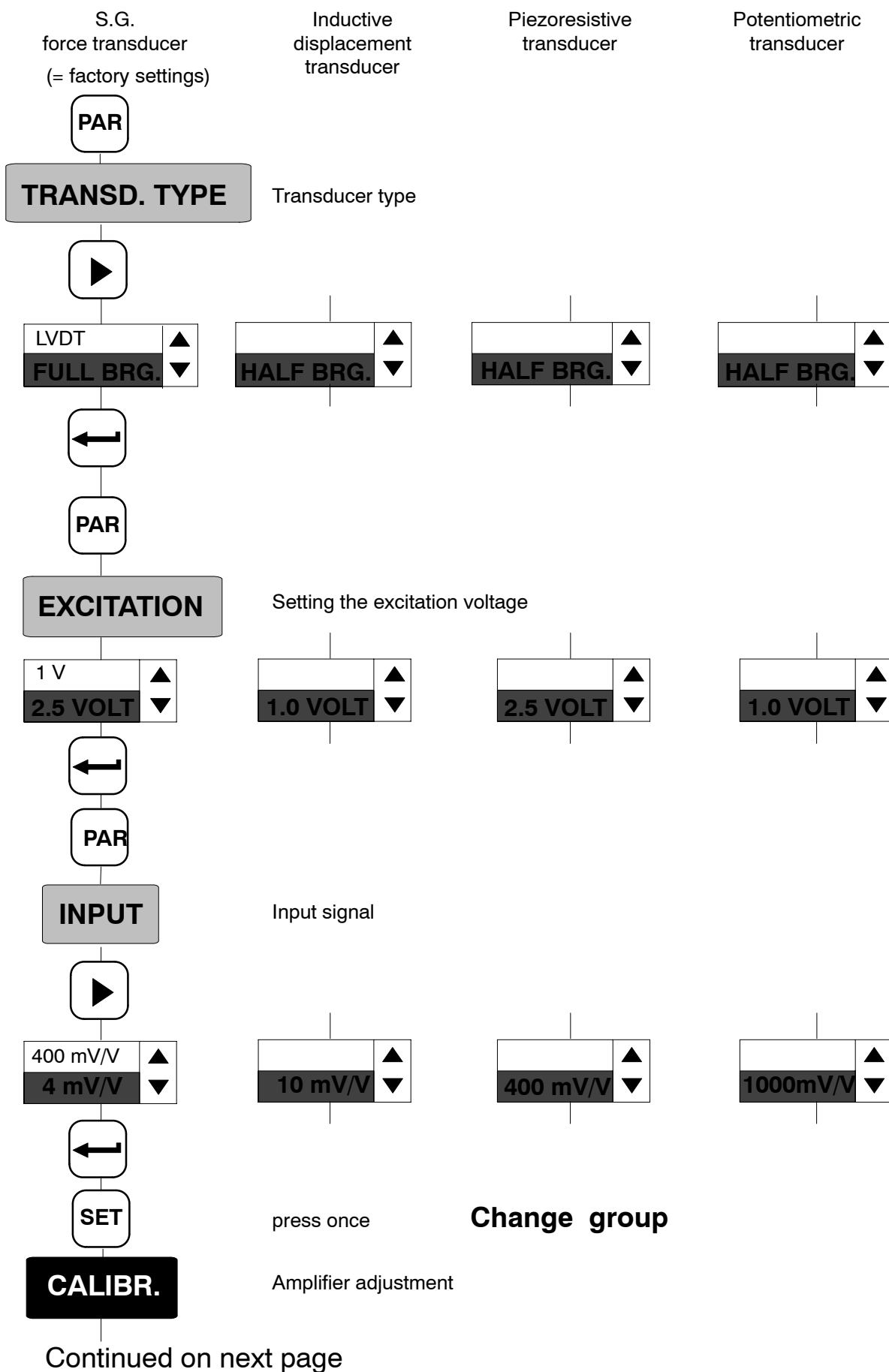
SET

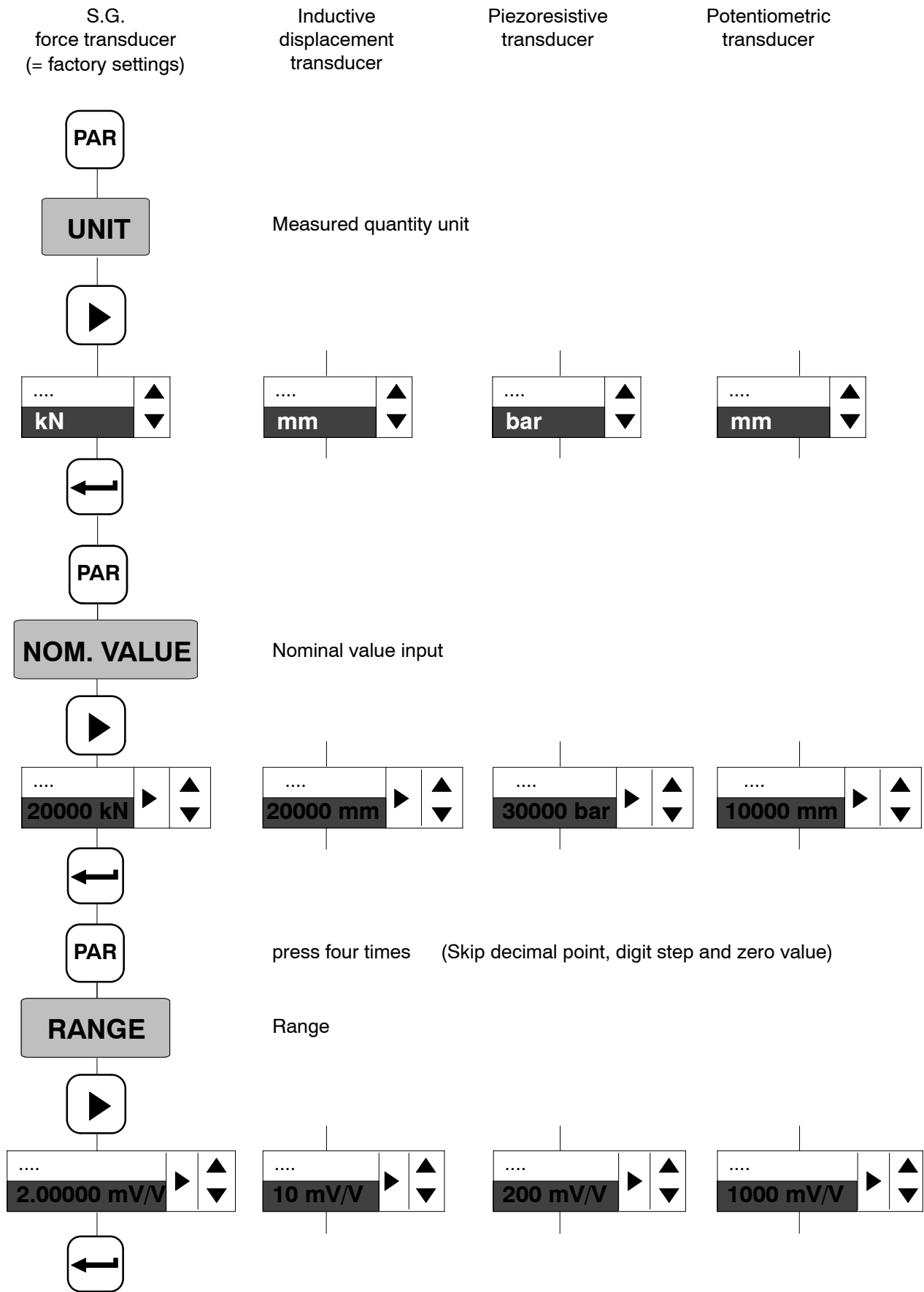
Press twice

ADAPTION

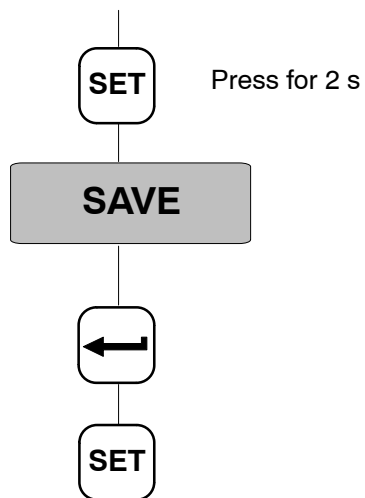
transducer adaption

continued on next page





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**Switch to measuring mode**

The settings are saved in parameter set 1 and the device switches to measuring mode.

You can now run an initial function test.

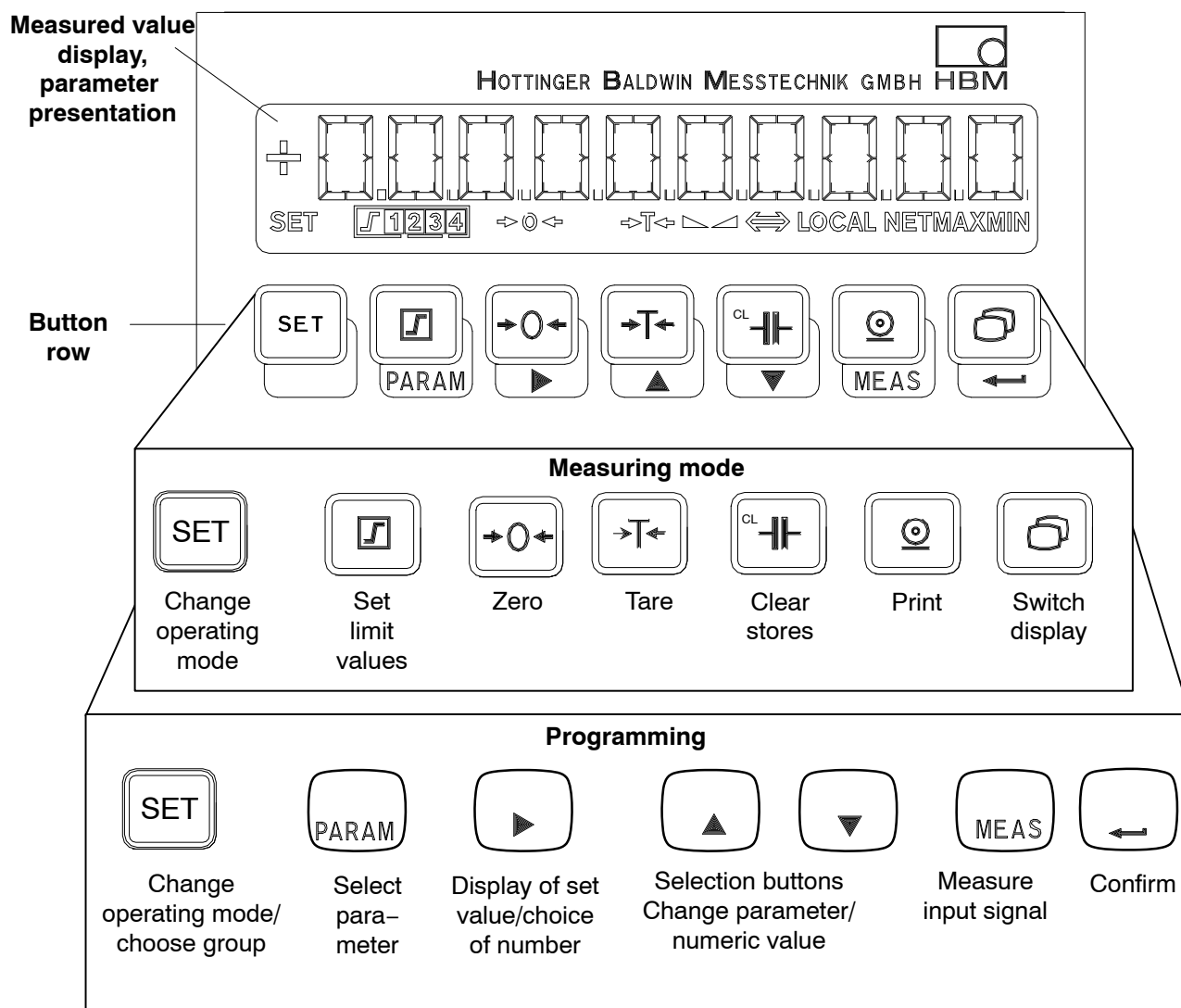
**NOTE**

**The settings are only stored power fail safe, if they were saved as one of the parameter sets.**

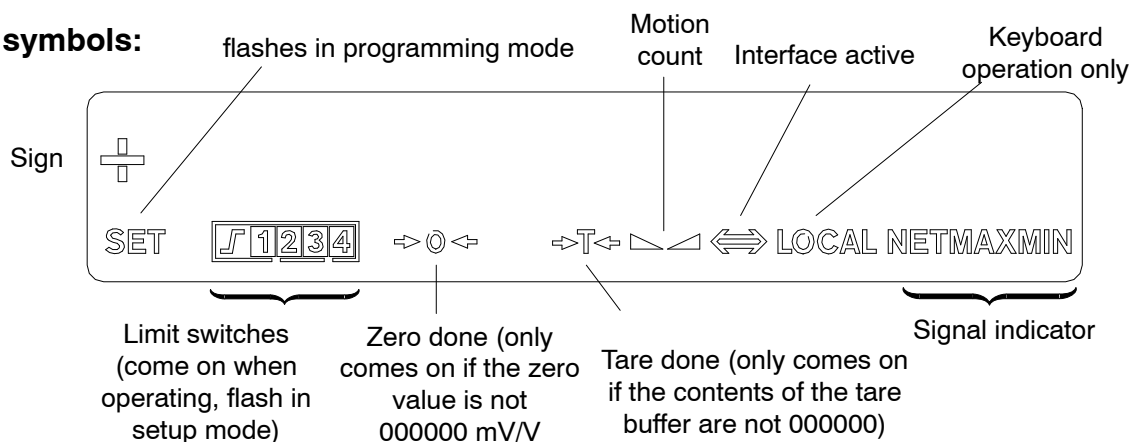
## 4.2 Control concept and functional overview

The control concept makes a distinction between two types of button functions:



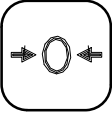




- Buttons that are operative during measuring mode and
- Buttons needed for programming.



### Key to symbols:



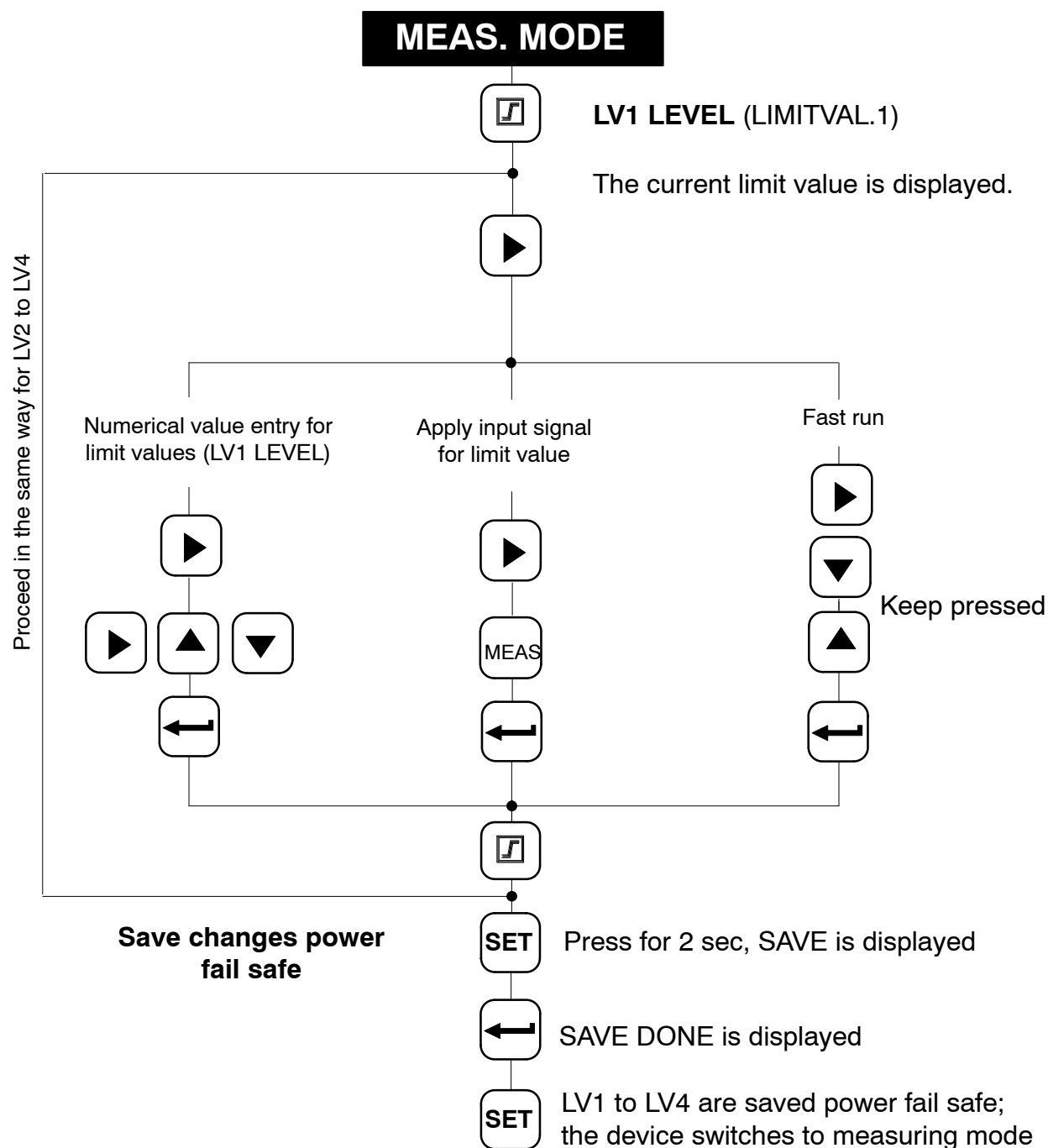
### 4.3 Button functions in measuring mode

Key	Meaning										
	Switch from measuring operating mode to programming (and vice versa) by <b>pressing for approx. 2 s.</b>										
	Set the limit values LV1 ... 4 (see from Page 29) The additional parameters of the limit switches such as hysteresis, direction etc., are unchanged. Limit value changing can be enabled in menu LIMITVAL 1 ... 4 (see Page 45).										
	Zeroing the measurement chain (also possible by remote). The signal at the input is applied as the zero point.										
	Taring the measured value (also possible by remote). The current measured value is applied as the tare value in the tare buffer.										
	Deletes the contents of the peak value store (also possible by remote). This function applies to all peak value stores (Min, Max, Peak-to-Peak).										
	Output of measured values or parameters over the interface (also possible by remote). For possible print parameters, see "Additional function" starting on Page 49. Only those parameters (PRINT xxx) selected in additional functions will be printed.										
	Switches the measured value display between: <table> <tr> <td>Gross value</td><td>No labeling in the display</td></tr> <tr> <td>Net value (=gross minus tare)</td><td>"NET" is displayed</td></tr> <tr> <td>Minimum value</td><td>"MIN" is displayed</td></tr> <tr> <td>Maximum value</td><td>"MAX" is displayed</td></tr> <tr> <td>Peak-to-peak value</td><td>"MAXMIN" is displayed</td></tr> </table>	Gross value	No labeling in the display	Net value (=gross minus tare)	"NET" is displayed	Minimum value	"MIN" is displayed	Maximum value	"MAX" is displayed	Peak-to-peak value	"MAXMIN" is displayed
Gross value	No labeling in the display										
Net value (=gross minus tare)	"NET" is displayed										
Minimum value	"MIN" is displayed										
Maximum value	"MAX" is displayed										
Peak-to-peak value	"MAXMIN" is displayed										

### 4.3.1 Querying and setting limit values in measuring mode

You have several options available when choosing the limit values (in measuring mode):







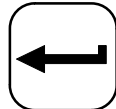
- a: Numerical value entry for limit values
- b: Apply input signal as limit value
- c: Fast search (keep arrow keys pressed for several seconds)



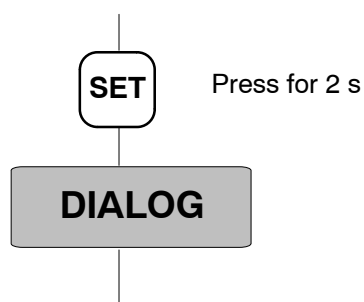
## 4.4 Button functions in programming mode

In this operating mode, you can make all the settings for using the amplifier in your application. The parameters are collected into groups.

### Significance of the buttons:

	Change operating mode, select group (e.g. CALIBR.)
	Parameter selection (e.g. NOM. VALUE)
	Display last value set. Select desired number.
	Changes the number in ascending order.
	Changes the number in descending order.
	Apply measured value.
	Confirms input/modification

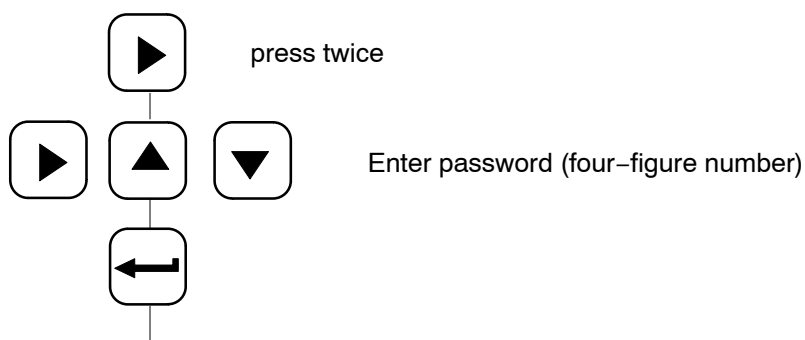
#### 4.4.1 Changing from "Measuring" operating mode to "Programming"



If the password is 0000 (factory setting), the device changes the operating mode.

If a password has already been entered (and is not 0000), **CODE** appears, that is, the password has to be entered if you wish to continue "Programming".

##### Enter password:



If you enter an incorrect password, the device goes back to measuring mode. If the password matches, the **DIALOG** group appears in the display.

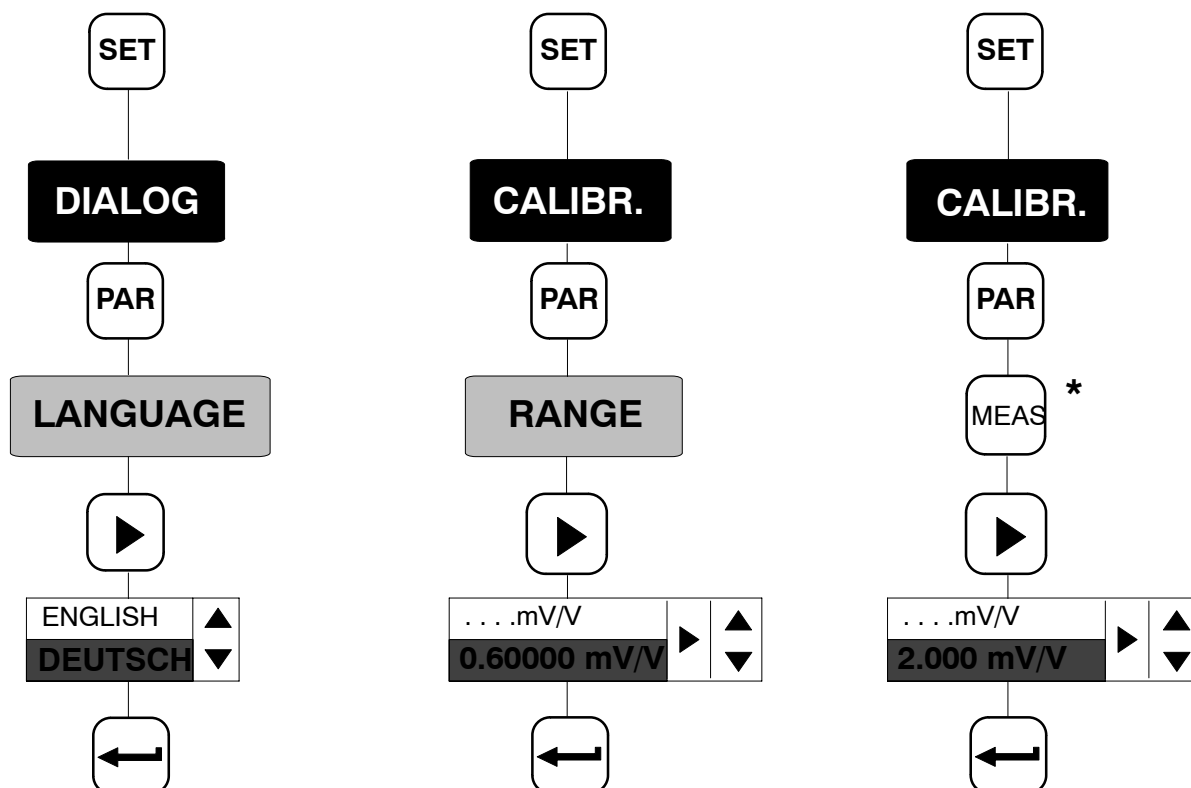
## 4.4.2 Programming

### Typical programming mode operations

Select the value/  
parameter from a given table  
(example DIALOGUE LAN-  
GUAGE)

Enter a numerical value as a  
parameter  
(example CALIBR./  
RANGE)

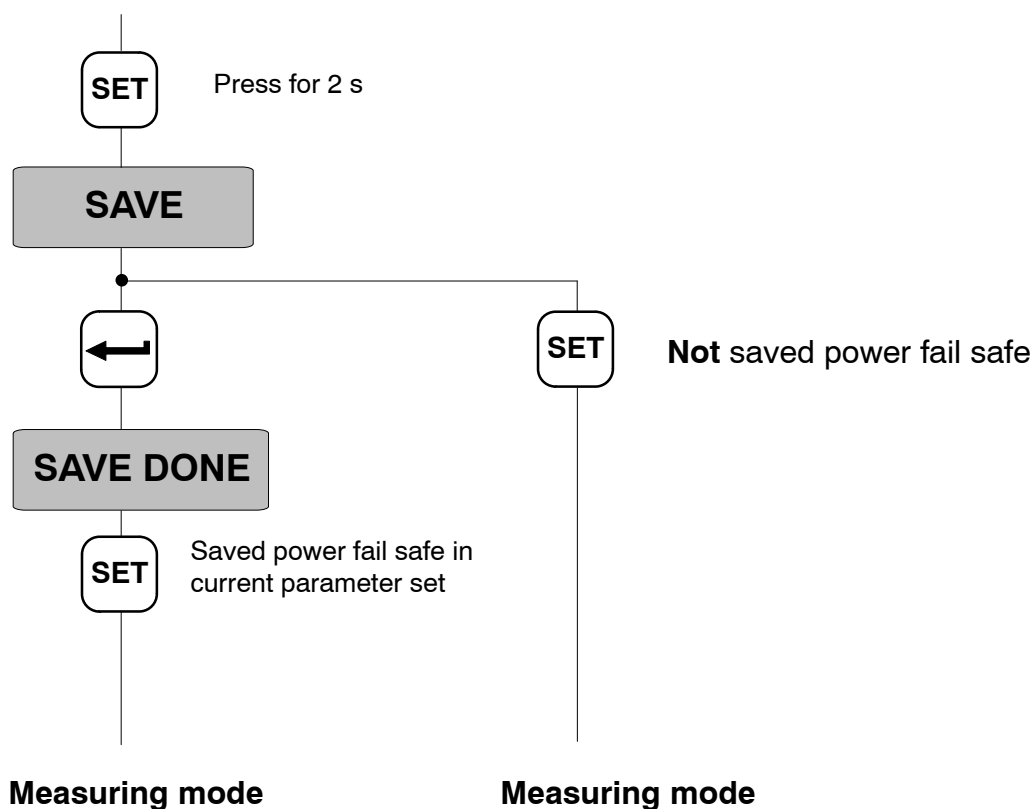
Apply a signal produced by the  
transducer when a defined load-  
ing occurs.



\* Only possible when setting the zero value, the measuring range and the limit values

### 4.4.3 Switching from "Programming" mode to "Measuring"

When the parameters are changed, you are asked whether the modified parameters are to be saved **power fail safe**.



#### NOTE

The settings are only stored power fail safe, if they were saved as one of the parameter sets.

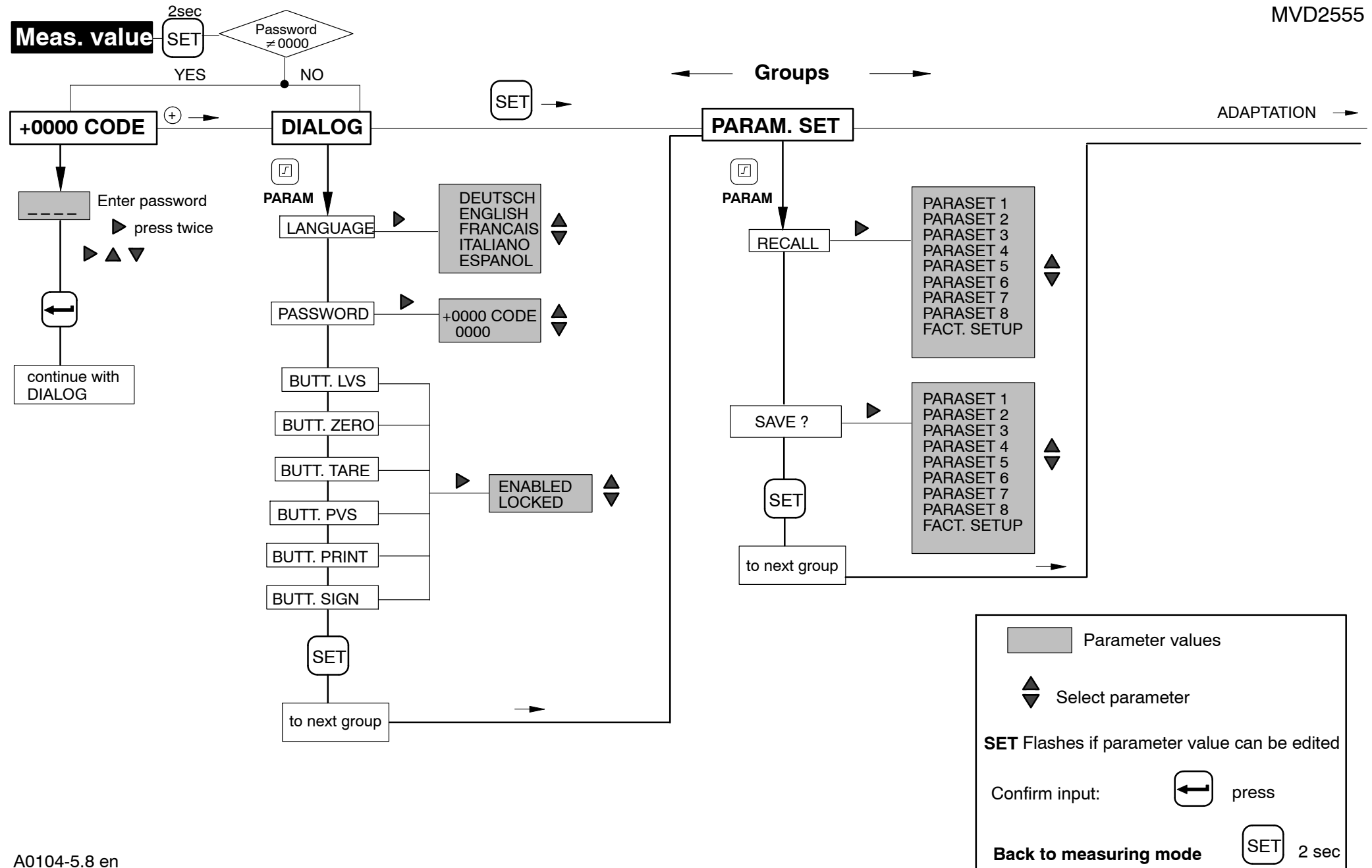
4.5 Overview of all groups and parameters

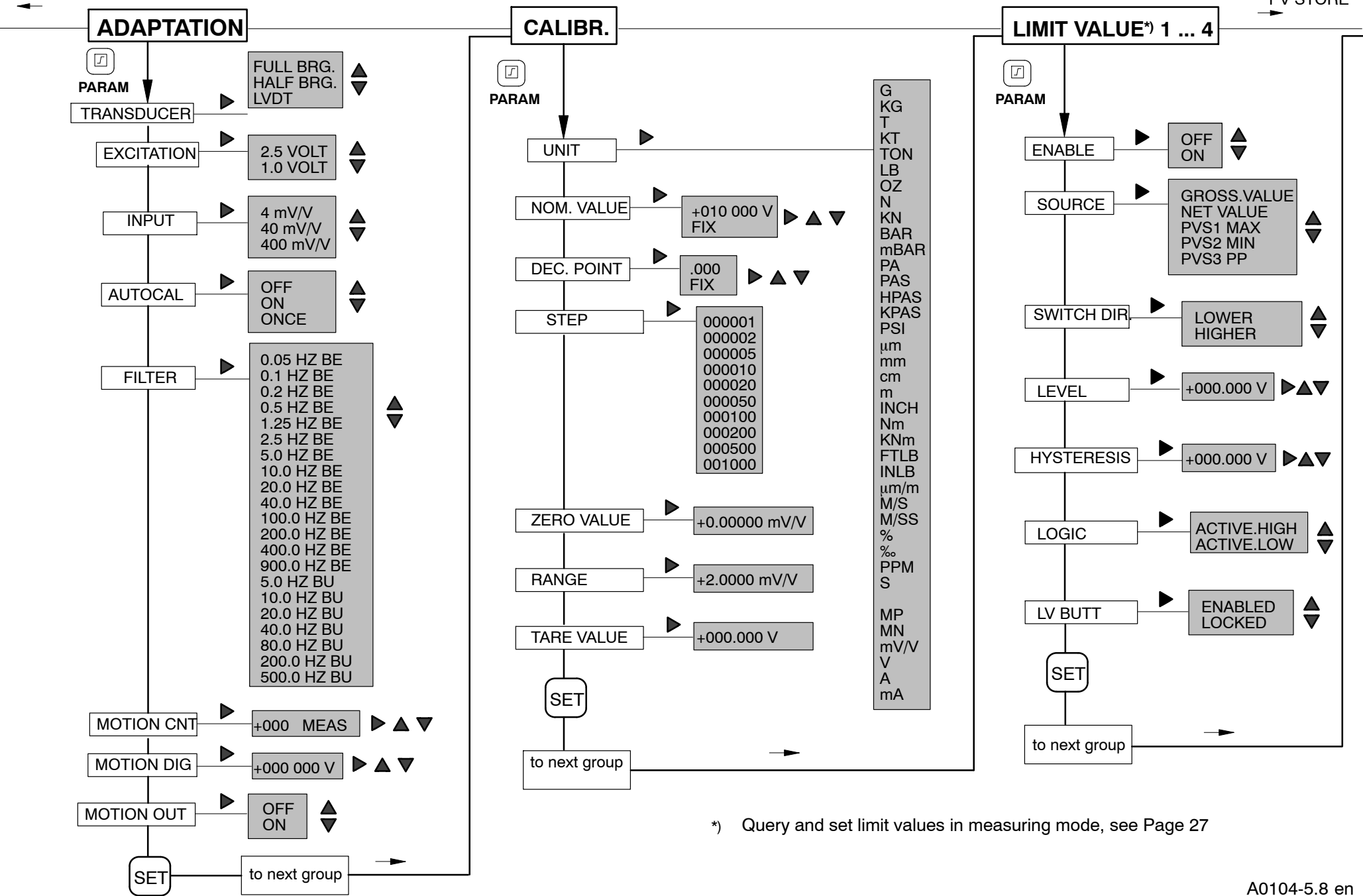
<div><div><div>⏏</div><div>PARAM</div></div><div>Parameter</div></div>	<div><div>SET</div> → <b>Groups</b></div>												
	DIALOG	PARAM. SET	ADAPTATION	CALIBR.	LIMITVAL.1 ... 4	PV STORE	IN/OUT	ADD. FUNCT.					
	LANGUAGE	RECALL	TRANSDUCER	UNIT	ENABLE	ENABLE	SOURCE UA	P34					
	PASSWORD	SAVE ?	EXCITATION	NOM. VALUE	SOURCE	PVS1	MODE UA	SERIAL NO.					
	BUTT. LVS	SET	INPUT	DEC. POINT	SWITCH DIR.	PVS2	INPUT SIGN.	BAUDRATE					
	BUTT. ZERO		AUTOCAL	STEP	LEVEL	ENVELOPE	CONTACT 1	PARITY					
	BUTT. TARE		FILTER	ZERO VALUE	HYSTERESIS	SET	CONTACT 2	STOPBITS					
	BUTT. PVS		MOTION CNT	RANGE	LOGIC		CONTACT 3	COMM. ADDR					
	BUTT. PRINT		MOTION DIG	TARE VALUE	LV BUTT		CONTACT 4	PRINT GROSS					
	BUTT. SIGN		MOTION OUT	SET	SET		CONTACT 5	PRINT NET					
	SET <sup>1)</sup>		SET				CONTACT 6	PRINT MAX					
							REMOTE	PRINT MIN					
							SET	PRINT PP					
								PRINT LVS					
								PRINT OVERL					
								PRINT PAR.					
ZERO/TARE													
				SET									

1) Use SET to next group

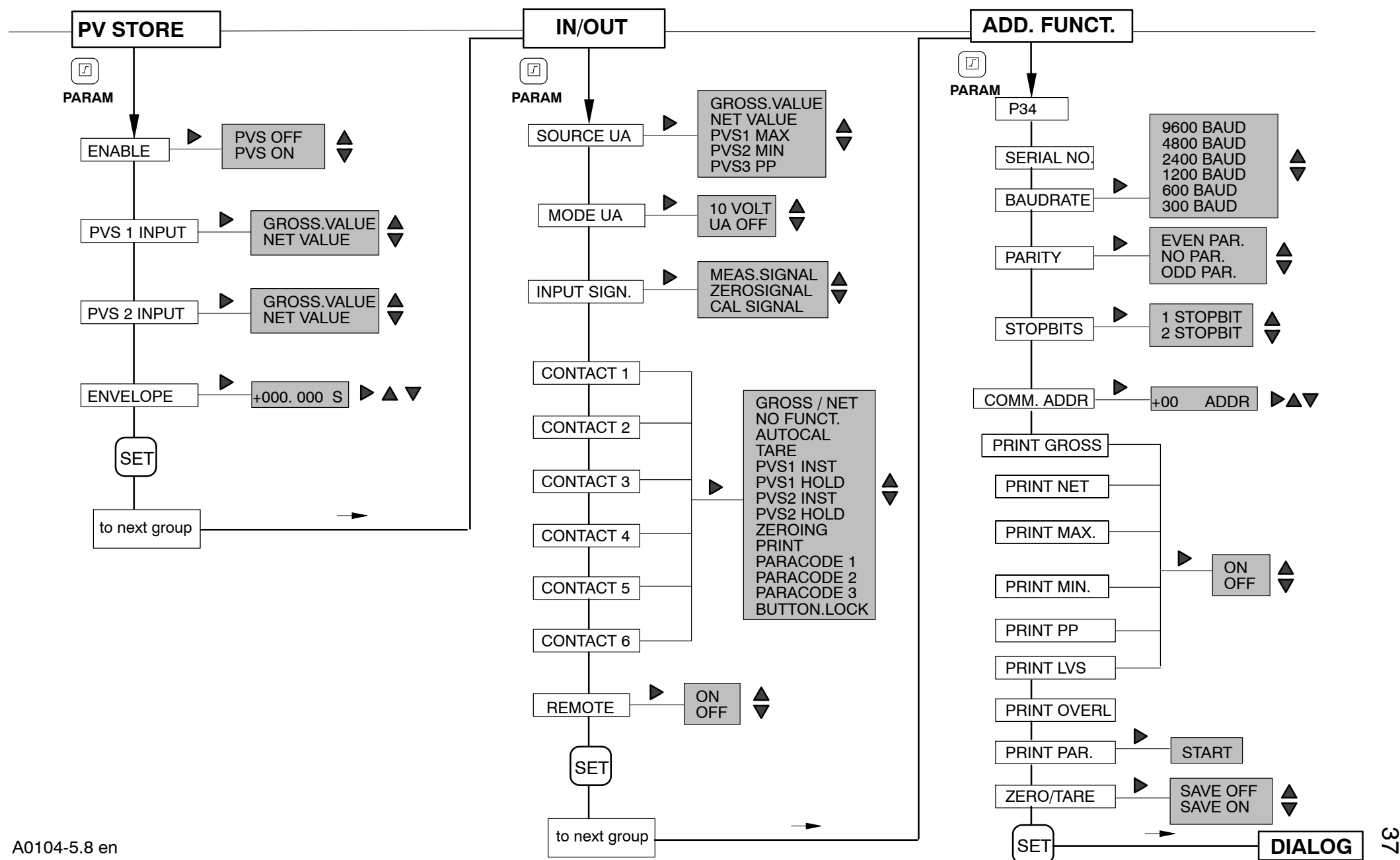
## 4.5.1 Setting all parameters

MVD2555





\*) Query and set limit values in measuring mode, see Page 27



## 4.5.2 Dialogue

### Select language (LANGUAGE)

Factory setting: DEUTSCH

You can choose the following languages:

German (DEUTSCH), English (ENGLISH), French (FRANCAIS),  
Italian (ITALIANO), Spanish (ESPANOL)

### Choose password (PASSWORD)

When switching from **Measuring** to **Programming**, you are asked for a password (see Page 31).

The password prevents unauthorized operation of the MVD2555. Parameters can only be changed if the valid password is entered. The password can only be changed if the old password is known.

CODE	Function
0000	no password; factory setting
0001 ... 9999	password set

### Enable/lock buttons

<b>BUTT. LVS :</b>		Factory setting: ENABLED
<b>BUTT. ZERO:</b>		Factory setting: ENABLED
<b>BUTT. TARE:</b>		Factory setting: ENABLED
<b>BUTT. PVS:</b>		Factory setting: ENABLED
<b>BUTT. PRINT:</b>		Factory setting: ENABLED
<b>BUTT. SIGN :</b>		Factory setting: ENABLED

### 4.5.3 Load/Save in parameter set (PARAM. SET)

The current device amplifier settings can be saved power fail safe in eight parameter sets and later queried.

When switching from the programming operating mode to measuring mode, you will be asked whether or not the change is to be saved. This is described in Chapter 4.4.3 .

You can also use remotes (PARACODE1 ... 2, see Chapter 4.5.8 ) to Activate/Load parameter sets.

**RECALL:** Parameter set 1 (parameter set 1 ... 8) and the factory setting (FACT. SETUP) are loaded

**SAVE:** Save as parameter set 1 ... 8

### 4.5.4 Adaptation

#### TRANSDUCER:

Depending on the type of transducer, you can choose between the following bridge types:

Selectable bridge types	Full bridge <sup>1)</sup>	Half bridge <sup>1)</sup>	LVDT
-------------------------	---------------------------	---------------------------	------

#### EXCITATION:

The excitation voltage for the transducer is selected.

Selectable excitation voltages	1 V	2.5 V
--------------------------------	-----	-------

#### INPUT:

Depending on which excitation voltage is chosen, the input range (approximate measuring range) can be selected for the transducer type.


Input range	U <sub>B</sub> = 2.5 V	U <sub>B</sub> = 1 V
I	± 4 mV/V	± 10 mV/V
II	± 40 mV/V	± 100 mV/V
III	± 400 mV/V	± 1000 mV/V

<sup>1)</sup> No distinction is made here between transducers with strain gauges and inductive transducers

**AUTOCAL:**

Depending on the application and on the stability requirement, you can start an autocalibration cycle. This lets you correct zero point and full scale value drift and the long-term constancy of the measuring amplifier.

Possible settings:

<b>ON</b>	Autocalibration switched on
<b>OFF</b>	Autocalibration switched off
<b>ONCE</b>	Autocalibration is run once, as soon as you confirm it with  . Autocalibration stays on/off, depending on the state previously selected.

**CAUTION**

**If you need the analogue output signal for continuous monitoring, you must switch autocalibration off.**

**Reason:** during the autocalibration cycle, no measured values are recorded. This produces a "monitoring gap" (interval approx. 5 min., duration approx. 1 s), which is undesirable if not dangerous during production processes.

**FILTER:**

Different filter cutoff frequencies and the filter characteristics can be selected:

<b>Bessel (BE) (Hz)</b>	<b>Sampling rate<sup>2)</sup> (measured values per sec)</b>	<b>Butterworth (BU) (Hz)</b>	<b>Sampling rate<sup>2)</sup> (measured values per sec)</b>
0.05	18.75	5.0	1200
0.1	37.5	10	1200
0.2	75	20	1200
0.5	300	40	1200
1.25	600	80	1200
2.5	1200	200	1200
5.0	1200		
10	1200		
20	1200		
40	1200		
100	1200		
200	1200		

<sup>2)</sup> see Motion count (MOTION CNT)

## MOTION CNT (Motion count)

To activate the motion count, you must set the number of measurements. During these measurements, the measured value must fall within the given tolerance for "standstill" to be reported.

(for sampling rate, see table on Page 40).

<b>Settings</b>	+000 MEAS	Motion count switched off
	+255 MEAS	Maximum possible number of measurements

## MOTION DIG

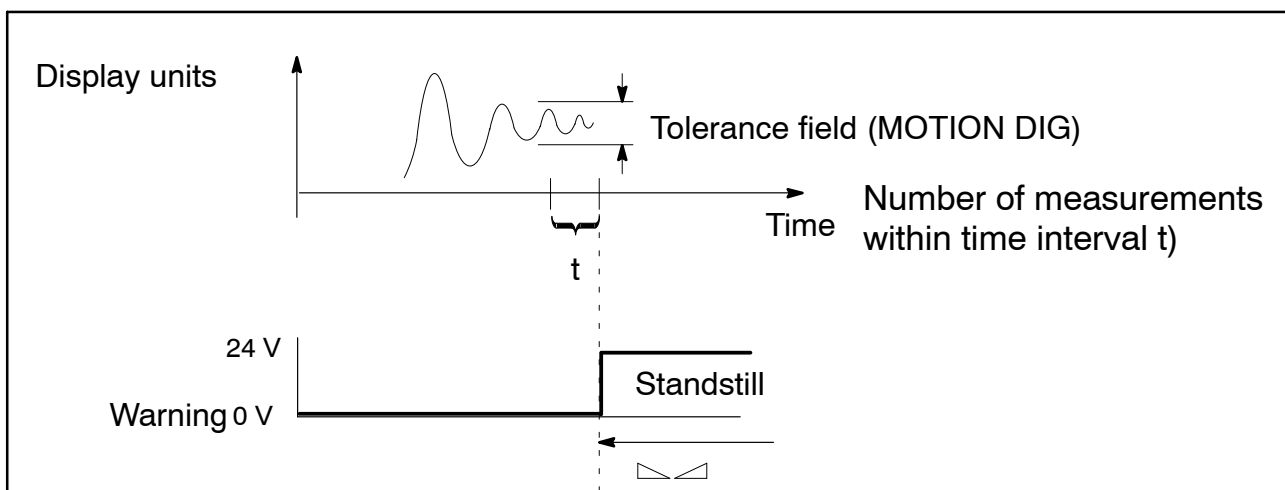
Input of tolerance field in digits in display units.

000110	kN
--------	----

## MOTION OUT

Output of motion count status (control output terminal 7; warning).

<b>Possible settings:</b>	OFF	The motion count status is not output over WARNING
	ON	WARNING active, if no standstill or device error



**Fig. 4.1:** Effect of the motion count

### 4.5.5 Calibration (CALIBR.)

#### UNIT

You can select the following units:

Selectable unit		
N	S	cm
OZ	PPM	mm
LB	%	μm
TON	%	PSI
KT	M/SS	KPAS
T	M/S	HPAS
KG	μm/m	PAS
G	INLB	PA
V	FTLB	mBAR
mV/V	KNm	BAR
MP	INCH	KN
----	m	A
		mA

#### NOM. VALUE

You can adjust the nominal value. Specify the nominal value including the desired decimal places.

Examples:

- a. You want to measure in a pressure range between 0 and 1000.00 bar:

Enter nominal value: 100000

- b. With a 50 kg load cell, you want to display the measured value with 3 decimal places.

Enter nominal value: 50000

#### DEC. POINT

Changes the position of the decimal point.

Selectable positions	.0000	0.000	00.00	000.0	0000
----------------------	-------	-------	-------	-------	------

For above example a: .00

for above example b: .000

#### STEP

You can choose the step or the digit step.

Selectable steps	1	2	5	10	20	50	100	200	500	1000
------------------	---	---	---	----	----	----	-----	-----	-----	------

## ZERO VALUE

The maximum zero balance range matches the particular maximum measuring range in the following table.

## RANGE:

Sets a full scale value (unit mV/V). If this value lies outside the input range, the minimum or maximum possible value is accepted.

Input range	Measuring range at $U_B = 2.5 \text{ V}$	Measuring range at $U_B = 1 \text{ V}$
I	$\pm 0.2 \dots 4 \text{ mV/V}$	$\pm 0.5 \dots 10 \text{ mV/V}$
II	$\pm 2 \dots 40 \text{ mV/V}$	$\pm 5 \dots 100 \text{ mV/V}$
III	$\pm 20 \dots 400 \text{ mV/V}$	$\pm 50 \dots 1000 \text{ mV/V}$

When the measuring range is set, an analogue output signal is allocated to the input signal range.

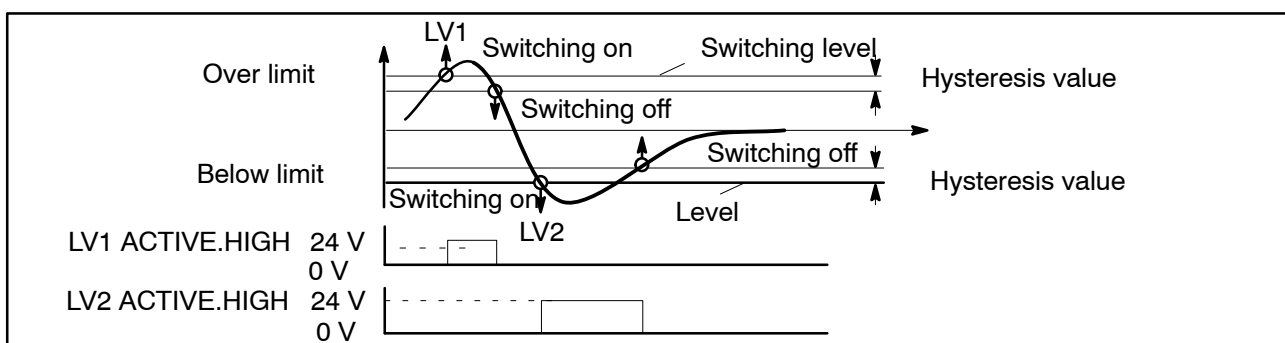
## TARE VALUE:

You can specify a tare value (in display units) (net value = gross value minus tare value).

### 4.5.6 Limit switches 1 ... 4 (LIMITVAL.1 ... 4)

The parameters for setting the limit switches are collected in a group for each limit value. The status of the limit switches is shown on the display and carried out over the control outputs.

The function of the limit switches and their parameters are shown in the following diagram:



**Fig. 4.2:** Limit switch functions and parameters

## ENABLE

<b>OFF</b>	Disable individual limit switches
<b>ON</b>	Enable individual limit switches

## SOURCE

Limit switch evaluated:

<b>GROSS.VALUE</b>	Gross
<b>NET VALUE</b>	Net
<b>PVS1 MAX</b>	Store for maximum values
<b>PVS2 MIN</b>	Store for minimum values
<b>PVS3 PP</b>	Store for peak-to-peak value

## SWITCH DIR.

Specify here the switch direction or the working direction (see Fig. 4.2.).

<b>HIGHER</b>	The switch-on level is higher than the switch-off level for a <b>rising</b> measured value
<b>LOWER</b>	The switch-off level is higher than the switch-on level for a <b>falling</b> measured value

## LEVEL

The level is set in display units (e.g. 2,000 kN).

## HYSTERESIS

The hysteresis value prevents "fluttering" of the limit switches upon reaching the switching threshold. Hysteresis results from the difference between the activation and deactivation threshold.



The value is set in display units (e.g. 2 kN).

## LOGIC

You can change the output logic of the remotes as required. The following allocation was made:

<b>ACTIVE.HIGH</b>	Switched on = High Switched off = Low
<b>ACTIVE.LOW</b>	Switched off = High Switched on = Low

**LV BUTT:**

<b>ENABLED</b>	Setting the limit value with possible	
<b>LOCKED</b>	Setting the limit value with locked	

**4.5.7 Set peak value store (PV STORE)**

Two peak value stores are available to you for monitoring processes. The following allocation has been made:

<b>PVS1</b>	Store for maximum values
<b>PVS2</b>	Store for minimum values

Use  key to display the Min/Max values in Measure mode.

An additional value is determined arithmetically.

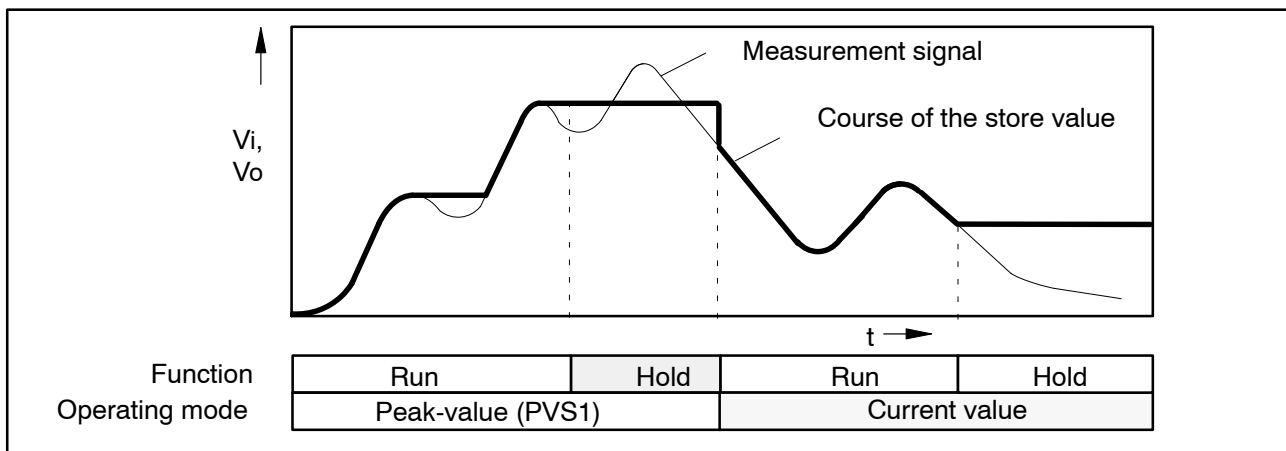
<b>PVS3</b>	Store for peak-to-peak value
-------------	------------------------------

Linking with PVS1 regarding control functions and envelope.

Both can be operated as peak value stores or as instantaneous value stores. The choice of operating mode is made with the remotes (see Page 48).

<b>PVS1 INST</b>	Instantaneous or peak value for PV1/PV3
<b>PVS1/Hold</b>	Run / Hold mode for PV1/PV3
<b>PVS2 INST</b>	Instantaneous or peak value for PV2
<b>PVS2/Hold</b>	Run / Hold mode for PV2

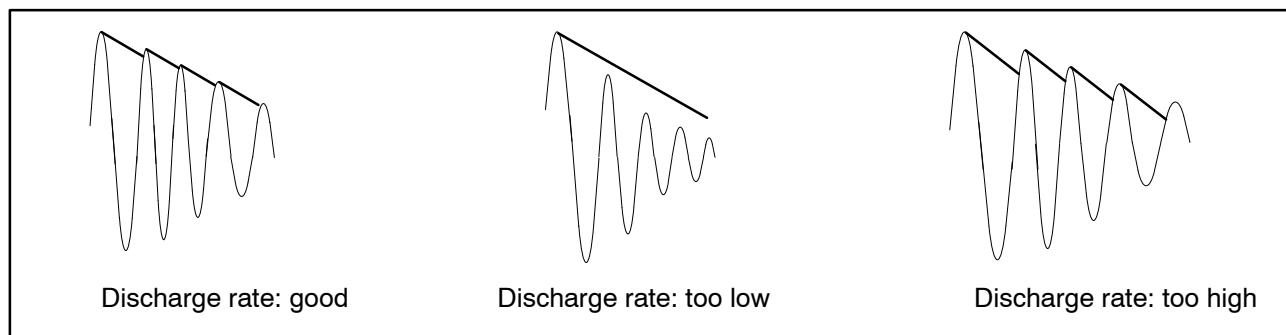
The following diagram shows the function of the remotes:



**Fig. 4.3:** Function of the remotes shown in the example of PVS1, peak value and instantaneous value storage (also applies to PVS2 and PVS3).

If the stores are operated as peak value stores, it is possible to display an envelope by setting a discharge rate.

**This discharge rate affects all peak value stores.**



**Fig. 4.4:** Envelope function

**You can set the following parameters:**

#### **ENABLE:**

You can enable or lock the peak value stores.

<b>PVS ON</b>	Enable peak value store
<b>PVS OFF</b>	Peak value store locked

#### **PVS1 INPUT:**

Choice of input signal for peak value store PV1.

<b>GROSS.VALUE</b>	<b>NET VALUE</b>
--------------------	------------------

#### **PVS2 INPUT:**

Choice of input signal for peak value store PV2.

<b>GROSS.VALUE</b>	<b>NET VALUE</b>
--------------------	------------------

#### **ENVELOPE:**

You can choose the discharge rate (time constant of the discharge function) of the envelope function for both the peak value stores. The specification corresponds to a time in s.

<b>000.00</b>	envelope function off
<b>000.100 to 60.000 s</b>	envelope function on

### 4.5.8 Inputs and outputs (IN/OUT)

In this menu, you can make the required settings for the MVD2555 input signal, the analogue output and the remotes.

#### SOURCE UA:

The following signals can be specified as the source of the analogue signal:

<b>GROSS.VALUE</b>	Gross
<b>NET VALUE</b>	Net
<b>PVS1 MAX</b>	Store for maximum values
<b>PVS2 MIN</b>	Store for minimum values
<b>PVS3 PP</b>	Store for peak-to-peak value

#### MODE UA:

Depending on the analogue signal you select, the following options are possible:

Display	Meaning
UA OFF	–
0 TO 20mA	output $\pm$ 20 mA
4 TO 20MA	output +4 ... 20 mA
UA OFF	–
10 VOLT	output $\pm$ 10 V



#### NOTE

**The current output or voltage output selection is made using jumpers on the amplifier motherboard. The procedure is described on Page 13.**

## INPUT SIGNAL:

For test purposes, a calibration signal and a zero signal can be displayed instead of the measurement signal. You can choose the following input signals:

<b>MEAS.SIGNAL</b>	Measuring mode
<b>CAL SIGNAL<sup>3)</sup></b>	The display corresponds to 50 % of the current full scale value
<b>ZEROSIGNAL<sup>3)</sup></b>	Internal zero point

<sup>3)</sup> To display the measurement signal, you must return to measuring mode.

## CONTACT 1 ... 6:

Remotes are available on the connector strip for controlling MVD2555 functions. The pin assignment or allocation of the remotes is freely configurable.

Functions	Level 0 V	Level 24 V
NO FUNCT.	No function (factory setting)	
AUTOCAL	Autocalibration ON	Autocalibration OFF
TARE	For the transition 0 V - 24 V, the tare value is adopted	
PVS1 INST	Peak value operating mode for PV1	Instantaneous value operating mode for PV1
PVS1/HOLD	Store contents PV1 and PV3 are updated	Store contents PV1 and PV3 are frozen
PVS2 INST	Peak value operating mode for PV2	Instantaneous value operating mode for PV2
PVS2/HOLD	Store contents PV2 are updated	Store contents PV2 are frozen
ZEROING	For the transition 0 V - 24 V, the current instantaneous input signal is adopted as the zero value	
PRINT		A printout is triggered over the interface
GROSS/NET	Gross at analogue output	Net at analogue output
PARACODE 1	External selection of parameter sets and binary coded inputs (see following table)	
PARACODE 2		
PARACODE 3		
BUTT. LOCK	Enabled	Locked

PARAM. SET	PARACODE		
	3	2	1
1	0	0	0
2	0	0	1
3	0	1	0
4	0	1	1
5	1	0	0
6	1	0	1
7	1	1	0
8	1	1	1

## REMOTE

Device control through remotes can be locked or enabled.

	display	
ON	No display	Operating using keyboard and remotes
OFF	LOCAL	Keyboard operation only

### 4.5.9 Additional functions (ADD. FUNCT)

#### P\_\_:

In order to provide better support should you experience technical problems, the firmware status is indicated by this parameter. If you have any questions for our service department or HBM branch, giving the existing firmware version will enable us to provide effective support.

Example: **P34**              Software version P34

#### SERIAL NO.:

Display the serial number of the device.

#### Baud rate:

Choose the baud rate to match the baud rate of the connected device (PC, PLC).

Selectable baud rates	300	600	1200	2400	4800	9600
-----------------------	-----	-----	------	------	------	------

**PARITY:**

The following settings are possible:

Selectable parity	EVEN PAR.	ODD PAR.	NO PAR.
-------------------	--------------	----------	---------

**Stop bit:**

The following settings are possible:

1 STOPBIT
2 STOPBIT

**COMM. ADDR:**

Input the device address

Selectable device addresses <sup>4)</sup>	00 to 31
---	----------

<sup>4)</sup> Address selectable only for RS485 version; for RS232, set address to 1

**PRINT GROSS:**

Output the gross value over the serial interface:

OFF/ON
--------

**Print NET:**

Output the net value over the serial interface:

OFF/ON
--------

**Print MAX:**

Output the maximum value over the serial interface:

OFF/ON
--------

**Print MIN:**

Output the minimum value over the serial interface:

OFF/ON
--------

**PRINT PP:**

Output the MIN/MAX value over the serial interface:

OFF/ON
--------

**PRINT LVS:**

Output limit switch states over serial interface:

OFF/ON
--------

**PRINT OVERL**

Adjust repetition rate. Heading comprising the source of the measured value and the unit.

0 = no heading (measured value only)

1 = Heading always

10 = Heading every 10 times etc.

**Print PAR:**



Output all the parameters :

START
-------

**NOTE**

The chosen print functions (apart from PRINT PAR) are run in measuring mode (by pressing  or by remote contact).

**ZERO/TARE:**

A change to the tare value or zero value by using the buttons  or  is automatically stored in the current parameter set (EEPROM) power fail safe. This backup can be switched on or off:

SAVE OFF
----------

SAVE ON
---------

**NOTE**

The EEPROM is restricted to approx. 10000 write cycles.

## 5 Example

The following example uses a measurement task to show you the functionality of the device and the required settings.

### **Problem definition:**

The forming process in a press is to be monitored in order to obtain uniform product quality. The maximum force exerted by the press is to be recorded in each cycle. To guarantee the production process, this maximum force must fall between the lower (F1) and upper (F2) force limit.

### **Solution:**

The force characteristic measured with an S.G. force transducer (e.g. C9B/10 kN; 1 mV/V) is amplified and evaluated by the MVD2555. The peak value store (maximum) is used to record the maximum force and it is evaluated with two limit switches with regard to the lower and upper limits. An additional limit switch is provided for overload protection (emergency shut down) of the machine.

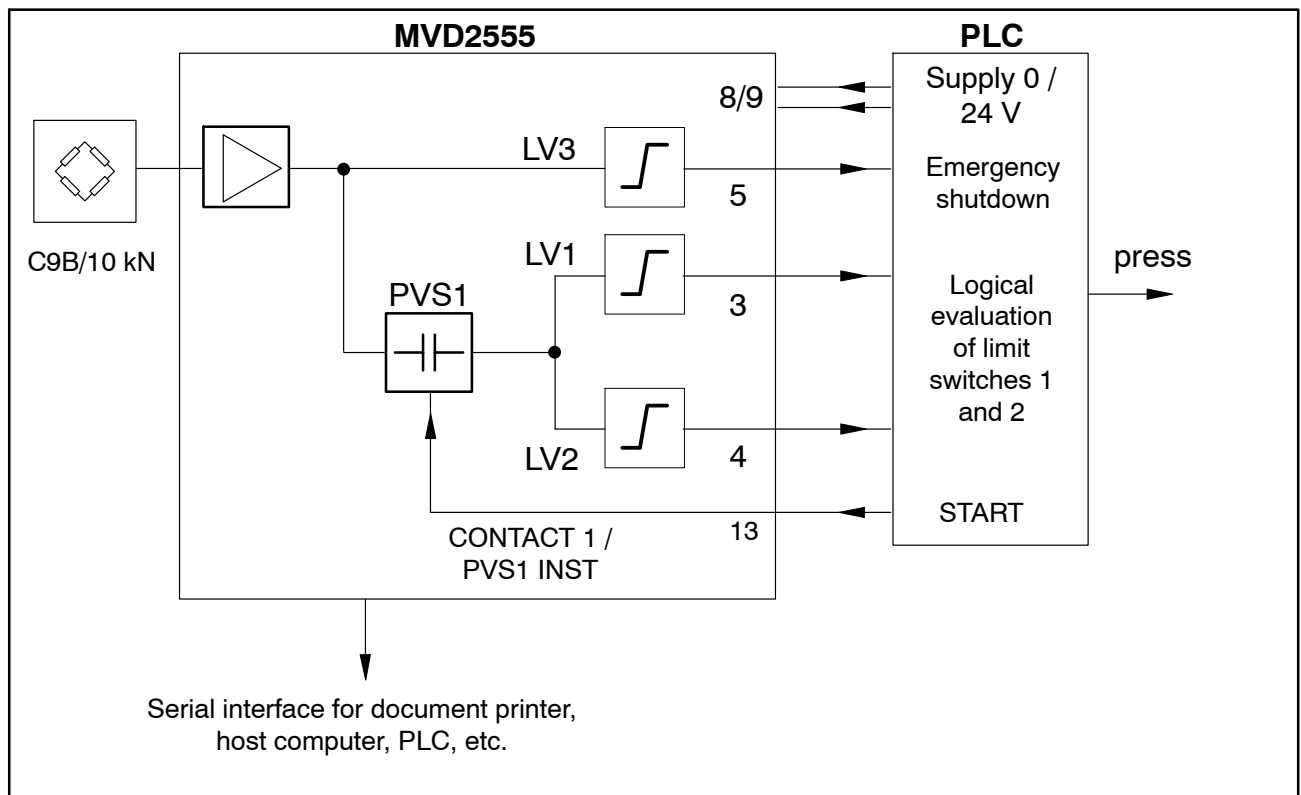
A PLC takes over the control of the process. As well as the control commands for the press, it gives the MVD2555 a start signal to begin the pressing cycle and once the process has finished, logically links the limit switch outputs to the "Good/Bad evaluation".

The start signal from the PLC clears the contents of the peak value store through the MVD2555 control input. To prevent unintentional modifications, during measurement, only the "Display signal selection" button is enabled for the machine operator on site.

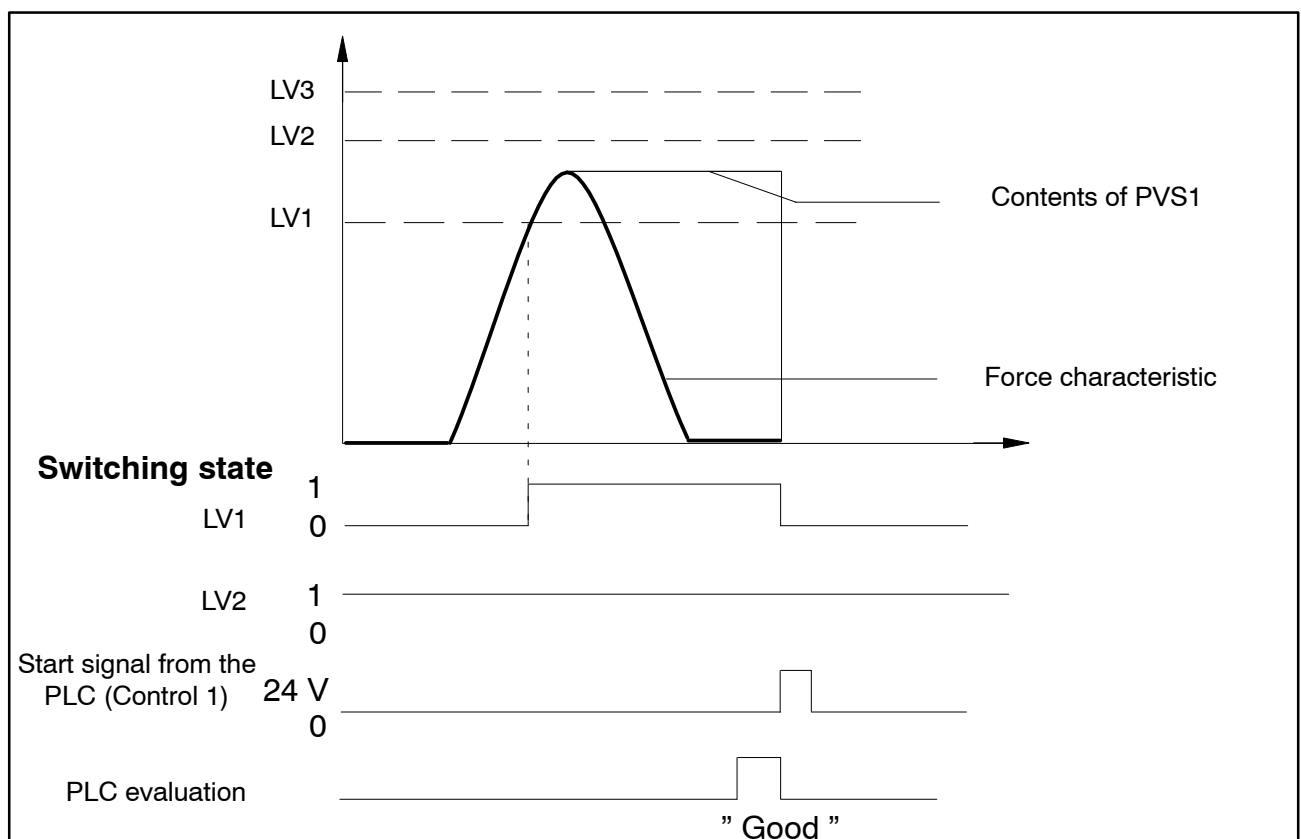
The parameter setups are protected against unauthorized modification by a password.

Device control through the remotes (remote control) must be activated.

## Wiring diagram:



## Time chart:



## Evaluation of limit value message by the PLC:

	Good	Reject	
LV1	1	0	1
LV2	1	1	0

Choose the following settings:

LV1	Checks whether the lower force limit has been reached. The input signal is the output of the peak value store (maximum value). If limit LV1 is exceeded, a High signal is generated. A positive switch direction must be set with positive output logic.
Limit2	Checks whether the upper force limit has been reached. The input signal is the output of the peak value store (maximum value). If limit LV2 is exceeded, a Low signal is generated. A positive switch direction must be set with positive output logic.
LV3	Checks whether the maximum load limit of the machine is exceeded (emergency shutdown function). The input signal is the gross measured value. If limit LV3 is exceeded, a High signal is generated. A positive switch direction must be set with positive output logic.
PVS1	Records the maximum peak value of the force characteristic. Must be enabled, the envelope function must be deactivated. The input signal is the gross measured value. PVS1 is cleared with remote 1 by switching to instantaneous value.
Remote 1	Clears the contents of the peak value store. The function PVS1 INST must be selected. <b>Remote control must be activated.</b>

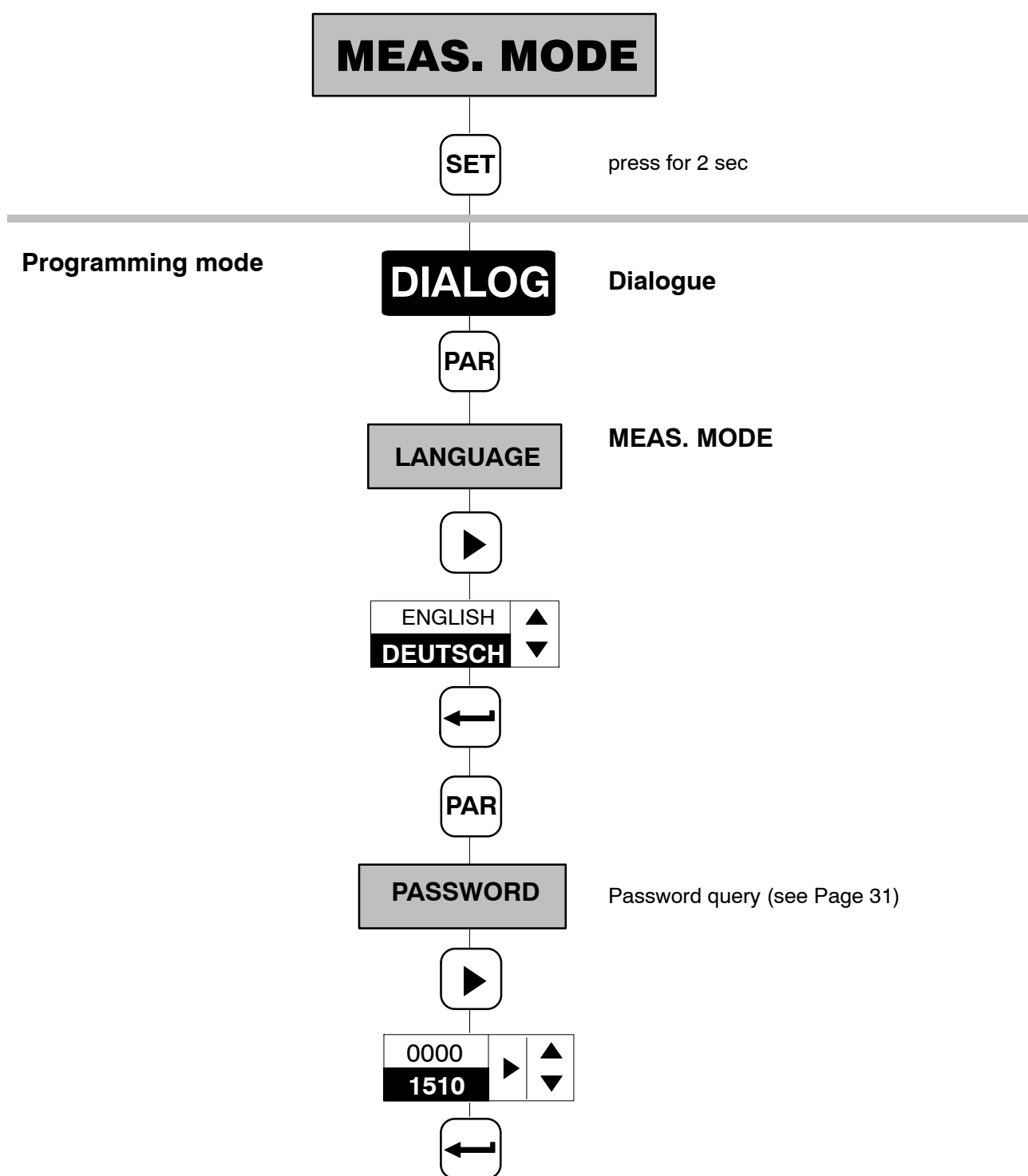
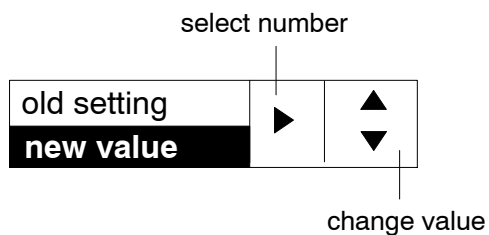
## Key to symbols

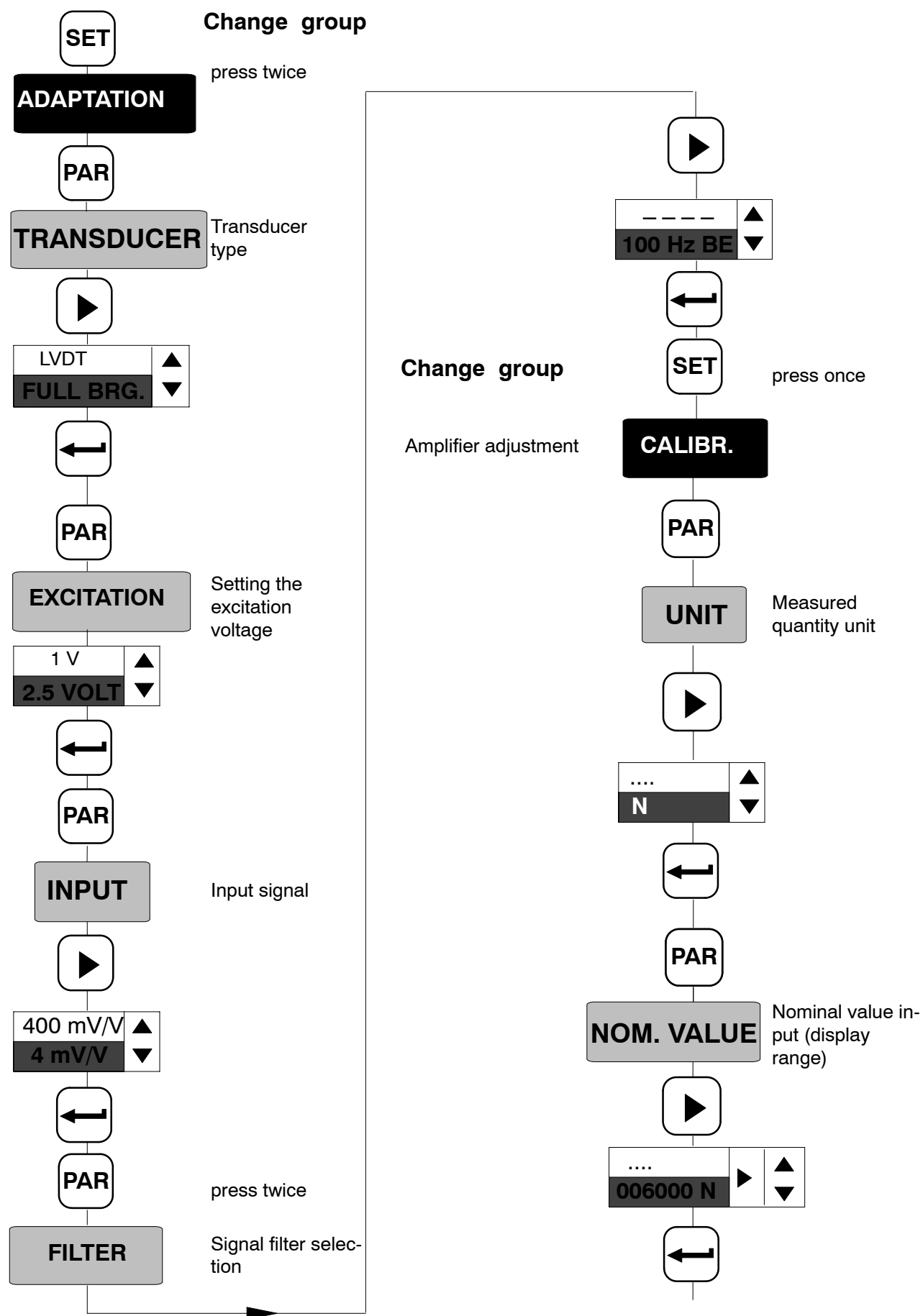


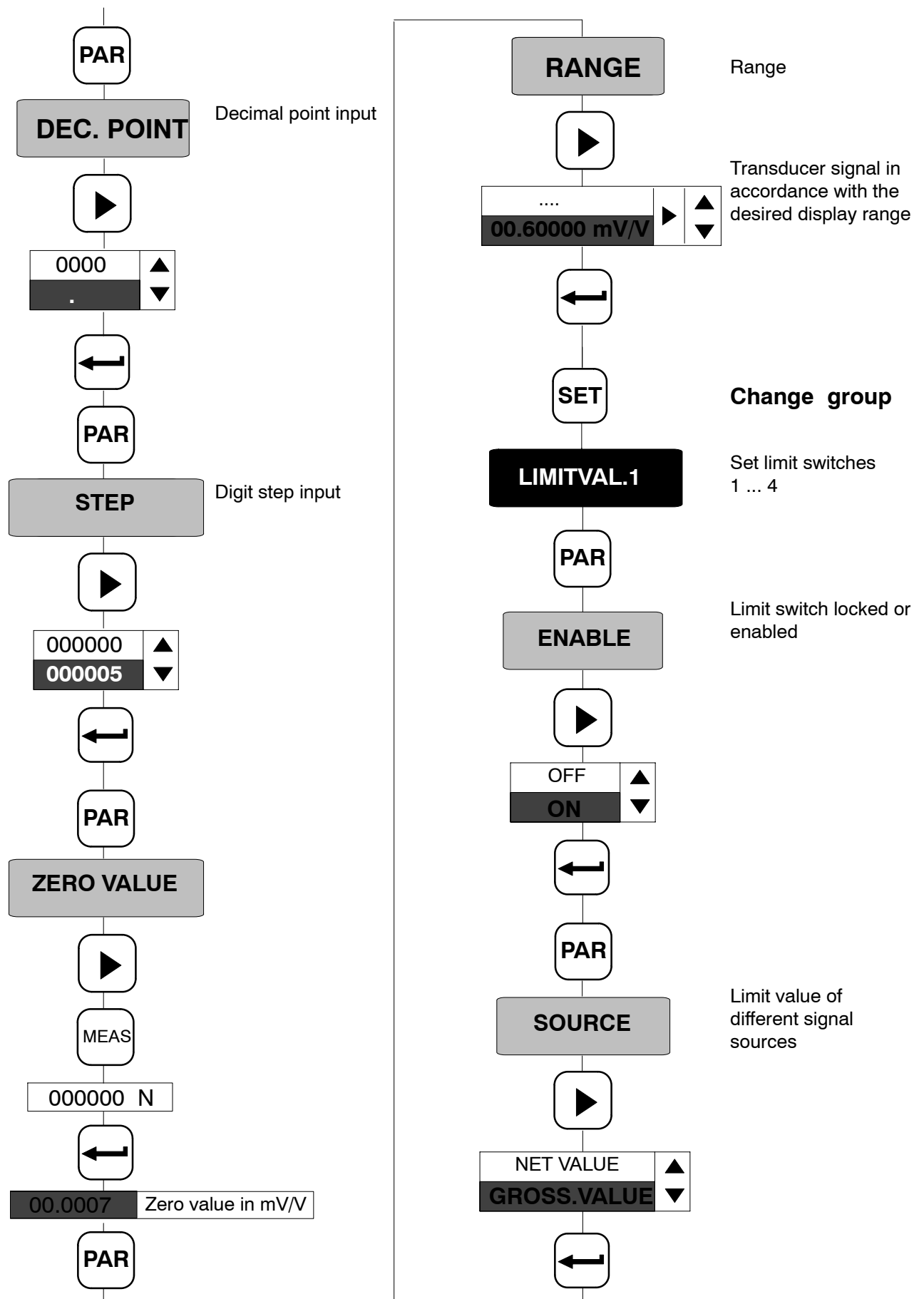
Group

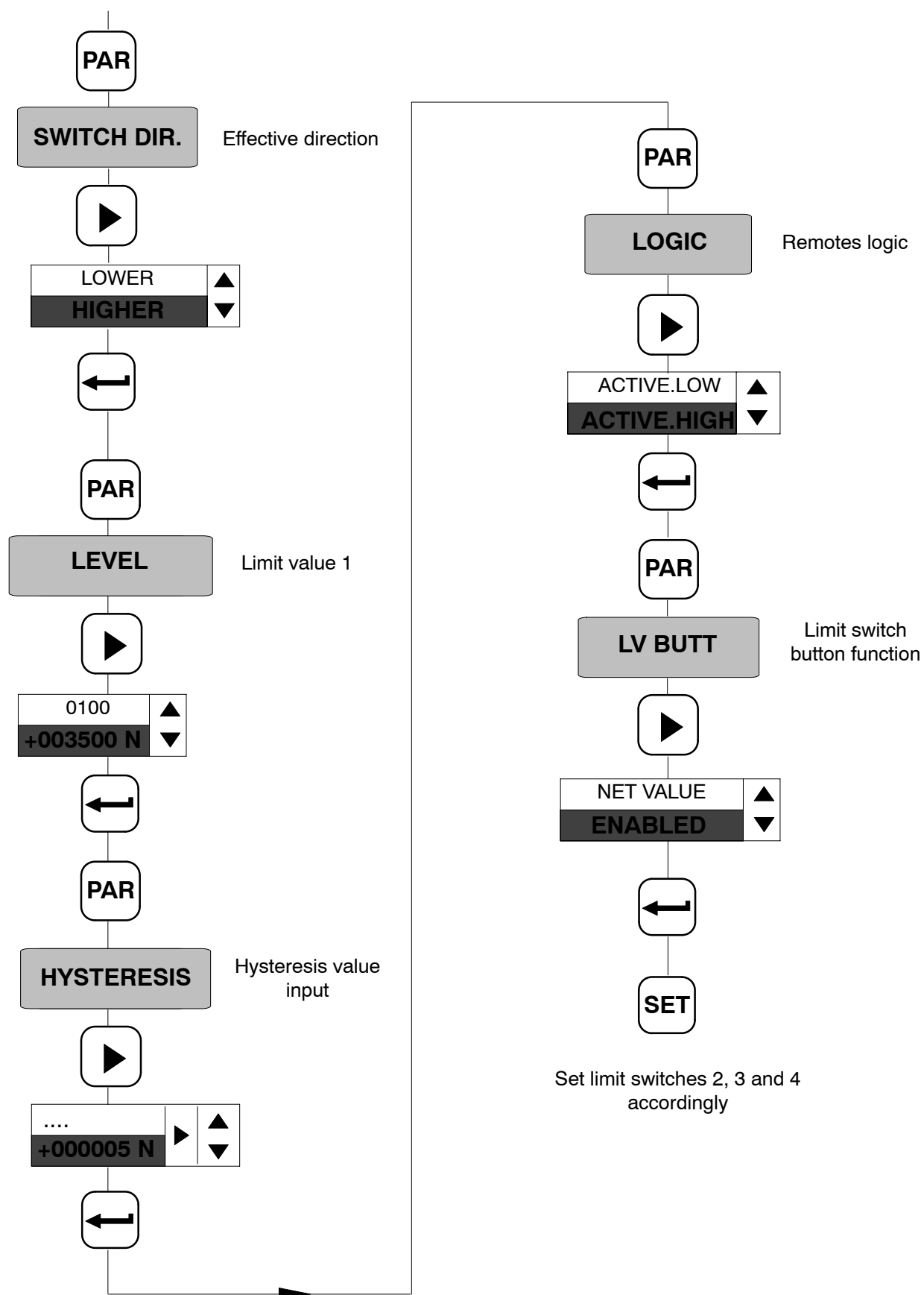


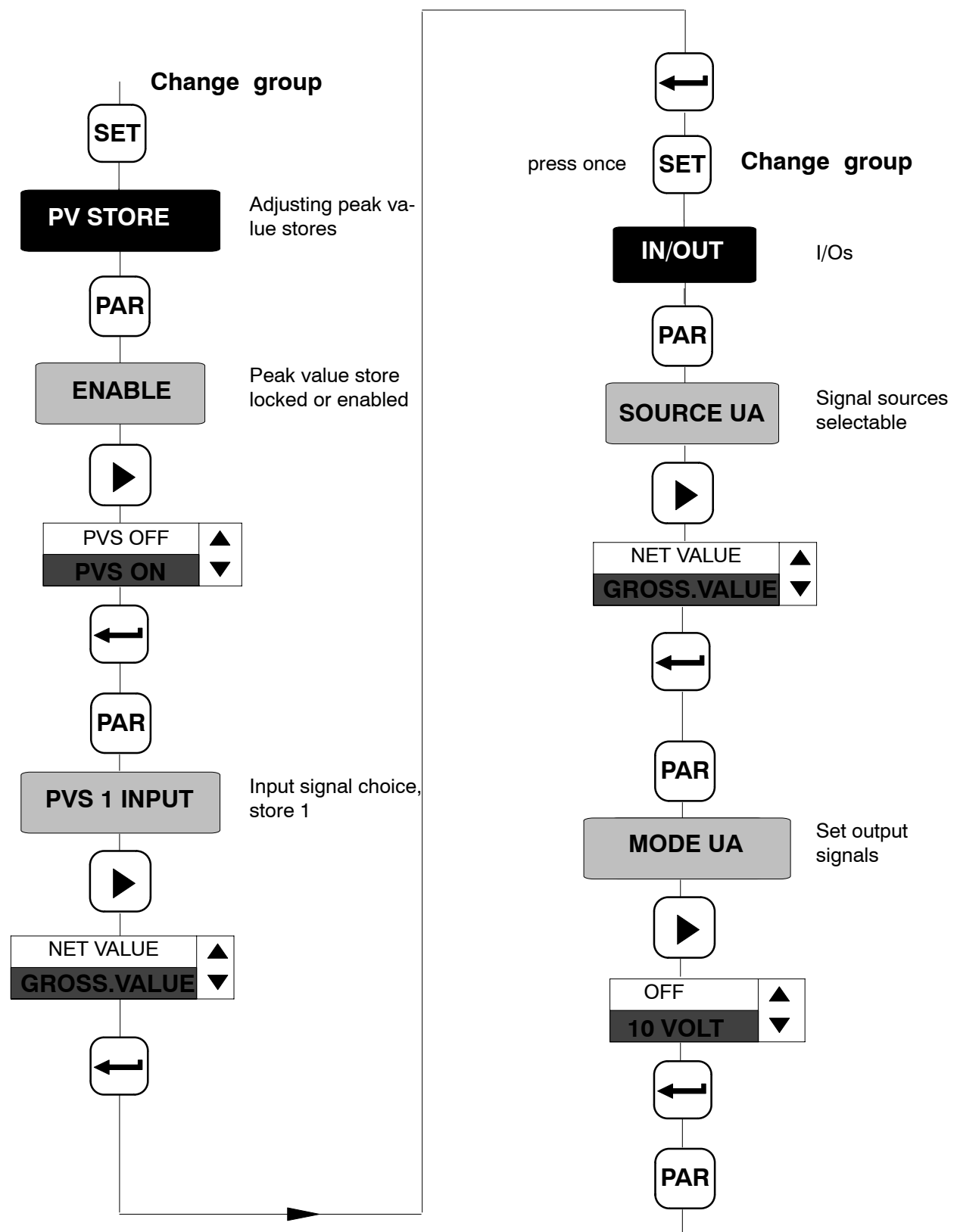
Parameters

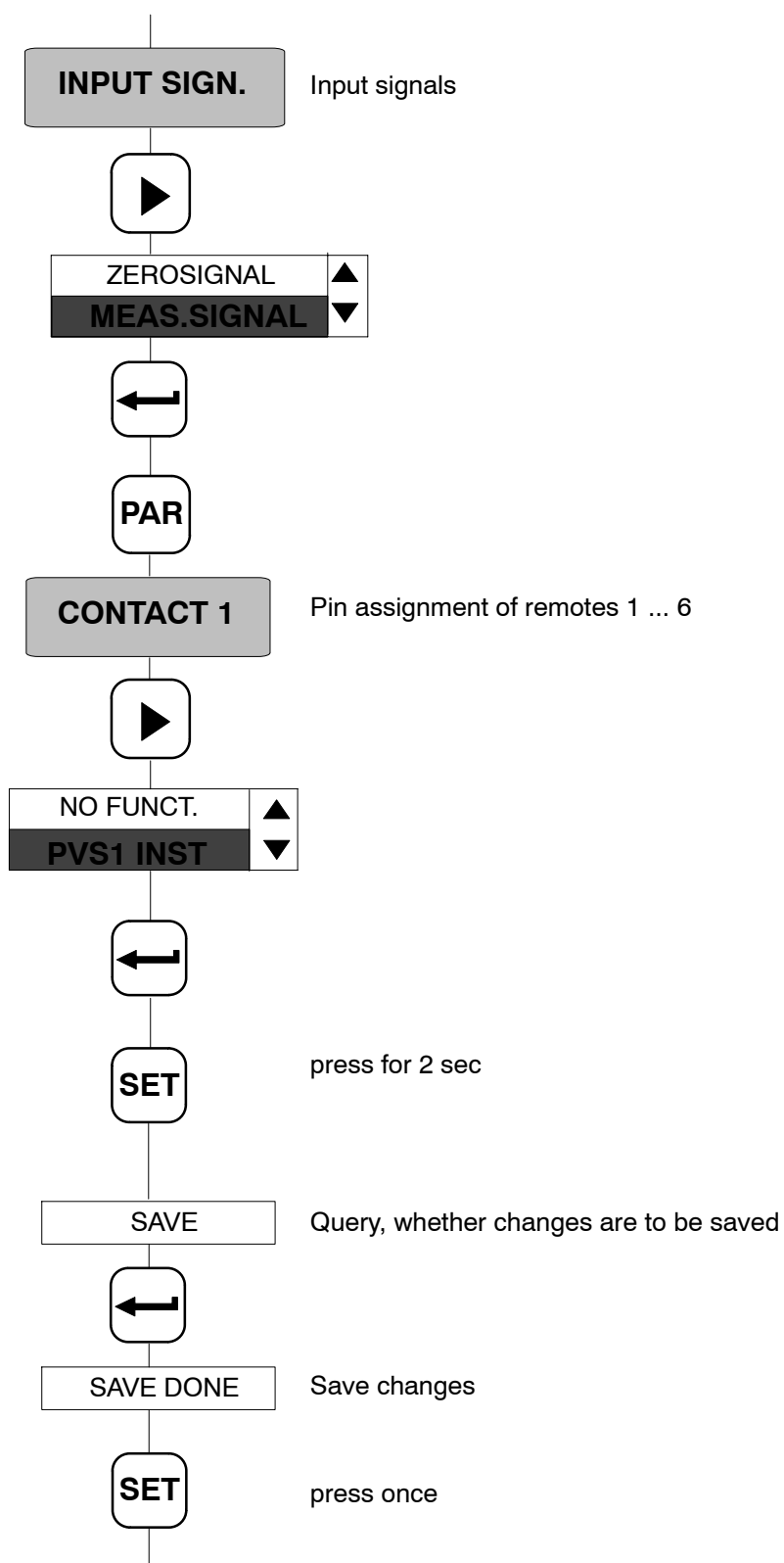












**Measuring mode**

## 6 Error messages

Error message	Cause	Remedy
FIX	The given value cannot be altered. Example: For unit V and mV/V, the nominal value setting is fixed at 10,000	
OVFL B	Gross value overflow	
OVFL N	Net value overflow	
CAL.ERR	Incorrect transducer/sensor connection: No transducer/sensor connected No six-wire feedback connected Measuring bridge connected incorrectly (e.g. full bridge set, but half bridge connected)	Connect the transducer properly. Switch device off and then back on again.
HIGHER	The value chosen for measuring range, zero point value, nominal value or tare value cannot be set, as it exceeds the permissible limits.	The device sets the maximum or minimum value automatically, as soon as the error message has been acknowledged by "ENTER".
DATA ERROR.	A transmission error occurred when saving the parameters	

## 7 Keyword index

### A

adaptation, 39  
 adapting to transducer, 39  
 additional functions, 49  
 autocalibration, 40 , 48

### C

calibration, 42  
 control inputs / outputs, 18

### D

decimal point, 42  
 device address, 50  
 digit step, 42  
 discharge rate, 46  
 display / reading angle, 19

### E

envelope function, 46  
 error message, 61  
 excitation voltage, 39

### F

factory setting, load/save, 39  
 factory settings, 12 , 20  
 Filter, 40  
 four–wire technique, 16  
 full scale value, 43  
 fuse  
   changing, 12  
   location on motherboard, 12

### G

gross, 28  
 gross signal, 20  
 gross value, 44

### H

hysteresis, 43 , 44

### I

inductive displacement transducer, 24  
 input signal, 47 , 48  
 input signal for peak value store, 46  
 inputs/outputs, 47  
 interface, RS232, RS485, 28

### J

jumpers, 12

### L

language selection, 38  
 Level, 44  
 limit switch, 43  
   disable/enable, 44  
   evaluate, 44  
 limit switches, 28  
 limit value button, 45  
 limit values, 28  
   setting in measuring mode, 29  
 logic, 17

### M

mains cable  
   connecting, 14  
   connection, 20  
 mains connection, 14  
 Master/Slave, 12 , 18  
 measurement example, 52  
 measuring mode, 27 , 31 , 33  
 measuring range, 39 , 43  
 motion count, 40  
   tolerance field, status, 41

## N

net, 28  
net value, 44

## O

output logic of the remotes, 44  
output signal, 47

## P

parameter, save, 33  
parameter set, 49  
    load/save, 39  
parameters, 34  
    setting, 35  
parity, 50  
password, enter, 31 , 38  
peak value store, 28 , 45  
    enable, lock, 46  
peak value stores, 46  
piezoresistive transducer, 24  
pin assignment, terminal strip connector, 3–pin,  
    14  
PK232-interface, 19  
PK485–interface, 14  
PK485-interface, 19  
potentiometric transducer, 24  
print over interface, 50  
programming, 32  
programming mode, 27 , 31 , 32 , 33

## R

remote, 49  
remotes, 45 , 48  
RS485, 10

## S

S.G. force transducer, 24  
serial interface, 19  
setting parameters, 35  
step, 42  
stop bit, 50  
switch direction, 44  
synchronisation, 12 , 18

## T

tare value, 43 , 51  
taring, 28 , 43  
terminal strip, for control inputs/outputs, for mains  
    connection, 14  
terminal strip connector, 14  
transducer connection, S.G. full and half bridges,  
    inductive full- and half bridges, potentiometric,  
    piezoelectric, LVDT, 15  
transducer types, S.G.-force transducer, inductive  
    displacement transducer, piezoresistive trans-  
    ducer, potentiometric transducer, 22

## U

units, 42

## V

voltage output selection, 17

## Z

zero balance, 28

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