User's Manual:

Page

M4019

### **M4019 Micrometer for Inductive Tracers**

	Contents:			
	Front view	2		
	Back view	3		
1.	Power supply	4		
2.	Digital display	4		
2.1 2.2	Selection of the submenu Contrast adjustment of digital display	4		
3.	Adjustment of bar display	5-8		
4.	Language setting	9		
5. 5.1 5.2 5.3 5.4 5.5 5.6	Set-up of measuring task Nominal value setting Connection of inductive measuring tracers Positioning of inductive measuring tracers Setting of tolerance limits Adjustment of tracer scale factor of inductive tracers Adjustment of low-pass filter	9 9 9 9 9 9 10		
6.	Interfaces	10		
7.	Technical data	10-11		
Attention: Note security directions acc. to VDE 0411 12				

The column micrometer M4019 displays the measuring value as analogue light bar and as numeric value. The measuring device contains four tracer inputs for inductive tracers +A, -A, +B, -B. In comparison to the predecessor model of the AYE 4000 series, the power consumption was approximately halved.

The light bar display is adjusted to the tolerance limits (UL = +100%, LL = -100%). The centre point of the display corresponds to the centre of the tolerance range (0%). The display scale goes up to a tolerance excess of 50%. A tolerance excess is marked by a change in colour from green to yellow or red. In addition, the classification of the measuring value is made available via 5 optocoupler outputs (+12...24VDC).

Without measuring ore moving the adjuster within one minute, the brightness of display and bargraph will be switched to standby mode to reduce power consumption.

User's Manual:

M4019

• A&V M4019 **Big digital display** Measuring value Nominal value **Reference** master **Tolerance limits Control limits** +100% **Upper tolerance limit** - Centre of tolerance range -100% Lower tolerance limit Tricoloured bar display 8 adjustable display modes **Operation with 1 adjuster only** (7 in .

Page 2 of 12

User's Manual: M4019



Page 3 of 12

User's Manual: M4019

#### 1. Power supply

Connect the output cable of the included external 24V mains plug via the 8-pole connector to X8 of M4019 and the power supply to 230VAC, 50/60Hz. Subsequently, a self-test of the unit is carried out. To avoid influence of temperature, the measuring equipment should be switched on ten minutes before the first measuring and calibration.

2. Digital display (selection of possible display options by pressing the adjuster)

<u>meas.val.</u> – Absolute measuring value according to the formula ((tracer (+A-A+B-B) \* factor) + nominal value

This is the display after starting the unit. After approximately 30 sec. without pressing theadjuster, the programme automatically switches back to this measuring value display from the other display modes. It is not possible to change this display value by turning the adjuster.

The values of the following displays may be changed by turning the adjuster. By pressing the adjuster until Display mode "meas. Val." is displayed, the settings are power failure-proof.

nom.val	-	nominal value, setting range +/-999,999		
master		-	reference master value	
tracer		_	direct display of measuring tracer inputs, turning the adjuster is ineffective	
<u>UL</u>		-	upper limit (absolute value)	
<u>UCL</u>		-	upper control limited (absolute value)	
<u>LCL</u>		-	lower control limited (absolute value)	
<u>LL</u>		-	lower limit (absolute value)	
<u>2.1</u>			f the submenu	

If switching the display from "LL" to "meas.val" hold the adjuster pressed until the backlight is switsched off. After this release the adjuster. The no. of model and firmware will be displayed for some seconds and then switched to the submenu.

#### 2.2 Colour mode of digital display

Select submenu (s. 2.1).

Select the display  $_{,1}$  = B/W" by pressing the adjuster and select the desired colour mode by turning the adjuster.

1 – backlight of display is white

- 2 backlight of display if "meas.val" is displayed depends of measuring classification.
  - GOOD green
  - UCL/LCL yellow
  - UL/LL red

By returning to display "meas.val", the inputs are power failure-proof.

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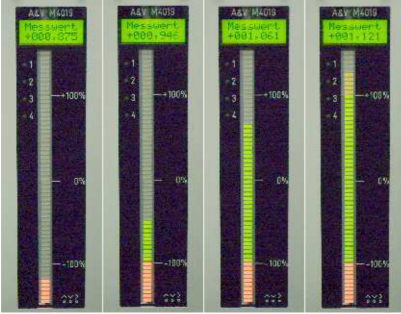
Page 4 of 12

User's Manual: nik м4019

### 3. Adjustment of bar display

Select submenu (s. 2.1).

Select the display "bar mode" by pressing the adjuster and select the desired bar mode by turning the adjuster.



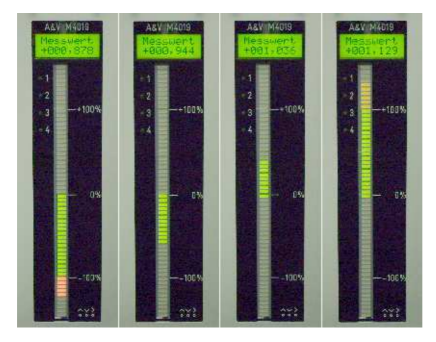
Mode 000,001 - continuous bar from bottom range end



Mode  $\underline{000,002}$  – Green bar from centre of tolerance range (0%) to plus or minus. When the tolerance limit is exceeded, the display is switched to yellow bar from UL (+100%) to plus or red bar from LL (-100%) to minus.

Page 5 of 12

User's Manual: ∩ik м4019

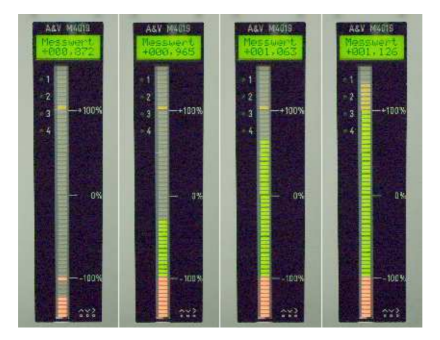


Mode <u>000,003</u> – As (000,002), but always from centre of tolerance range (0%).

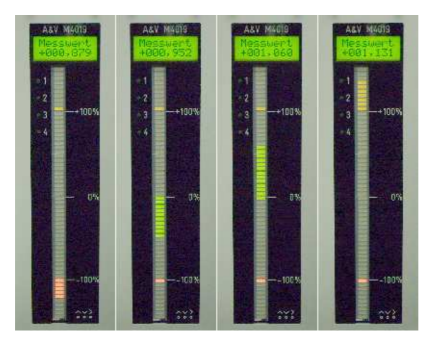


Mode 000,004 - continuous point LL/GOOD/UL

Page 6 of 12



Mode  $\underline{000,005}$  – As (000,001) but with marks red – LL (-100%) and yellow - UL (+100%).



Mode  $\underline{000,006}$  – As (000,002) but with marks red – LL (-100%) and yellow - UL (+100%).

Page 7 of 12

User's Manual: Nik M4019

Mode <u>000,007</u> – As (000,003) but with marks red - LL (-100%) and yellow - UL (+100%).



Mode  $\underline{000,008}$  – As (000,004) but with marks red - LL (-100%) and yellow - UL (+100%).

By returning to display "meas.val", the inputs are power failure-proof.

Page 8 of 12

User's Manual: ԴİK M4019

### 4. Language setting

Select submenu (s. 2.1).

Select the display "language" by pressing the adjuster and select the desired language by turning the adjuster: 0 = German, 1 = English.

#### 5. Set-up of measuring task

#### 5.1 Nominal value setting

Select the digital display "Nominal value" by pressing the adjuster and adjust the desired absolute value by turning the adjuster.

#### 5.2 Connection of inductive measuring tracers

The inductive tracers are connected to the jacks -A, A, B, -B in accordance with the measuring task. The inductive tracers connected to the jacks A and B work in the positive direction, i.e. when pressing the inductive tracer the measuring value gets higher. The inductive tracer connected to jack -A, -B works in the negative direction.

#### 5.3 Positioning of inductive measuring tracers

Remove the inductive tracers.

Select the digital display "Master" by pressing the adjuster and adjust the reference master value turning the adjuster. Connect the inductive tracer. Insert the reference master value into the measuring device.

When using one inductive tracer: Position the inductive tracer so that the reference master value is displayed.

#### When using two inductive tracers:

Position the first inductive tracer approximately on the nominal value (digital display "Master"). Position the second inductive tracer so that the display shows approximately the reference master value (digital display "Master").

For fine-tuning, adjust the exact reference master value by turning the adjuster (digital display "Master").

#### 5.4 Setting of tolerance limits

Select the digital display "UL" by pressing the adjuster and set the desired absolute value of the upper limit by turning the adjuster. Subsequently, make settings for the digital displays (UCL: upper control limit, LCL: lower control limit and LL: lower limit).

#### 5.5 Adjustment of tracer scale factor of inductive tracers (normal value 1,000)

The gain was already adjusted in the factory and only needs to be changed in rare cases (e.g. when using a special measuring tracer). A check of the adjustment, especially in combination with the measuring device, should be carried out in regular intervals, e.g. monthly. For the adjustment of the gain a second reference master is necessary. In case of a deviation, the factor may be corrected:

Select submenu (s. 2.1).

Select the display "factor" by pressing the adjuster and adjust the desired value by turning the adjuster. Max. setting range +/- 5,000.

By returning to display "meas.val", the inputs are power failure-proof.

Page 9 of 12

User's Manual:

M4019

#### 5.6 Adjustment of low-pass filter

Adjusting the low-pass filter has an influence on the attenuation of the measuring value display. The higher the low-pass filter value, the higher the attenuation.

Select submenu (s. 2.1).

Select the display "filter" by pressing the adjuster and adjust the desired value by turning the adjuster. Setting range 0 - +10,000.

By returning to display "meas.val", the inputs are power failure-proof.

### 6. Interfaces

- X1 Control Input (OPTION)
  - 1 Output +12V (max. 0,2A)
  - 2 GND
  - 3 Input 1: DELETE (if 1-3 connected)
  - 4 Input 2: MEASURE (if 1-4 connected)
- X2 (OPTION)
- X3 Control Output (Optocoupler plus-switching)
  - 1 Input supply voltage +12...24VDC
  - 2 Output classification LL
  - 3 Output classification LCL
  - 4 Output classification GOOD
  - 5 Output classification UCL
  - 6 Output classification UL
- X4 Input +A for inductive tracer
- X5 Input -A for inductive tracer
- X6 Input +B for inductive tracer
- X7 Input -B for inductive tracer
- X4-X7 1 Generator signal for inductive tracer
  - 2 GND
  - 3 Input signal for inductive tracer
  - 4 not connected
  - 5 Generator signal for inductive tracer
- X8 Input power supply 24VDC
  - 1 +24V DC
    - 4 GND 24V
- X9 USB-Connector for HOST connection

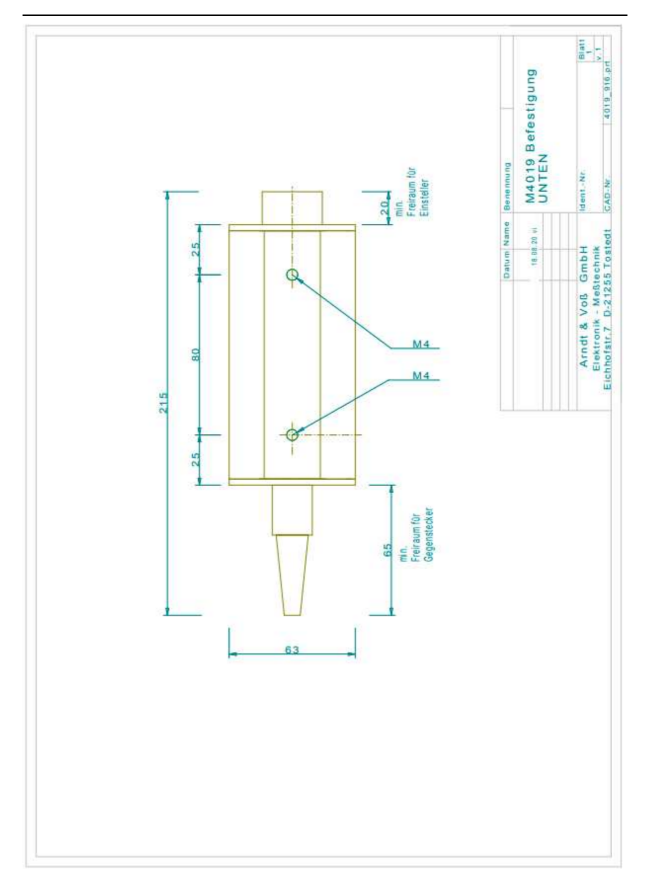
### 7. Technical data

Power consumption: approx. 2,5W, standby mode approx. 1,5W Measurements HxWxD: 250mm x 63mm x 155mm Weight: approx. 1,1 kg Protection classification: IP20 Working range: +10 - + 45 degrees Celsius, max. rel. atmospheric humidity 75%. 2 x fixing holes at the bottom with M4 thread

Page 10 of 12

User's Manual:

M4019



Page 11 of 12

User's Manual: M4019

#### Security comments according to VDE 0411

General technical	
time for warming up	10 minutes
temperature	0+40 degrees C
atmospheric humidity	up to 75% rel.
frequency	50/60 Hz
power supply voltage	230V +10%, -15%
security	according to VDE 0411, protection class 1

This unit is built and checked under DIN 57411 part 1/VDE 0411 part 1 and left the factory in a safe and perfect condition. To preserve this condition and to guarantee a safe working the user has to follow the comments and warnings which are given in these instructions.

Before turning on the power, you have to make sure that the voltage of operation and the mains voltage correspond. The mains plug may only be inserted into a socket with ground contact. The safety effect may not be abolished by an extension lead without ground connection.

The opening of covers or removing of components, except if it is possible to do by hand, might uncover parts or connections under dangerous voltage. Racks may only be used inside a cover. If an adjustment, a maintenance or a repair at the opened unit under voltage is unavoidable, it may be done only by a qualified employee, who is well aqainted with the dangers involved.

### ATTENTION:

After the end of those works, the unit has to be checked according to VDE 0411, part 1.

You have to make sure, that only fuses of the given type and values are taken for replacement. The use of mended fuses or short-circuiting them is inadmissible. If it is presumed, that a safe work is not possible, you have to take this unit out of work. A safe work may not be possible, if

- there are visible damages at the unit.
- the unit does not work.
- after longer storage under unfavourable circumstances.
- after heavy stress of transport.

Page 12 of 12