ND 2100G GAGE-CHEK

- the digital readouts for multipoint inspection apparatuses

The ND 2100G GAGE-CHEK readouts are versatile metrology displays for measuring and inspection tasks in manufacturing and quality assurance. With inputs for up to eight encoders, they are predestined for multipoint measurements from simple pass/fail detection up to complex SPC evaluation.

Description

The ND 2100G readouts have a robust, diecast aluminum enclosure, and a keyboard suited to their environment. A large, graphic, color screen displays the measured values, the soft-key row and other information.

Functions

The inputs can be assigned and combined as desired with mathematical, trigonometric or statistical formulas. This makes it possible to measure even complex dimensions such as thickness, flatness, volume and more. The results are displayed numerically or graphically as a color bar graph or a dial, or archived for statistical process control (SPC). The GAGE-CHEK can be configured for basic or advanced applications. Soft keys and hot keys can be adapted as required. The minimum/maximum function of the ND 2100G readouts monitors and stores the highest and lowest measured or calculated value. Warning and tolerance limits can be assigned to each display value. Results outside of the tolerance are marked with a different color. An acoustic alarm sounds simultaneously. Tolerance values, SPC parameters and custom formulas are stored for individual parts. GAGE-CHEK can manage up to 100 parts, each with up to 16 visible measurement features and 16 hidden measurement features. The rapid acquisition of measurement data makes monitoring dynamic events, such as the eccentricity of a rotating shaft, possible.

Data interfaces

The GAGE-CHEK features various interfaces for communicating with parent systems:

- RS-232-C/V.24 for PC, also for remote operation of the GAGE-CHEK
- USB

Position display

Bar diagram

dimensions.

The display values appear in large, easy-toread numbers. Values outside the tolerance are color-coded, immediately notifying you of errors.

You can select to have the values shown as

a color-enhanced vertical or horizontal bar

tolerance limits provide instant feedback.

bar changes from green to yellow or red,

informing you explicitly of critical

SPC and data storage

date stamped.

If these limits are exceeded, the color of a

GAGE-CHEK includes integrated SPC studies

such as mean value charts (X bar) and range

charts (R). Min, max, sigma, cp and cpk are

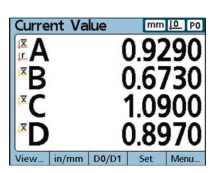
also calculated, and are clearly displayed as

a graph or histogram. Historical raw data

can be saved in a tabular numeric display.

Each dimension and all data are time and

graph. The defined warning limits and

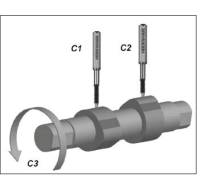


Current Value	mm <u>10</u> P0
	0.9290 A
	0.6730 B
1	2.2760 C
	1.3460 D
	0.8330 E
	0.8650 F
	1.8590 G
	0.7370 H
	Data DRO

10.39.14 #90 (AM 4-: 0.5665	29-06	mm	<u>р</u>	P0
A	В	C		D	
0.566	5 0.89	00 0.4	4045 -	0.4045	Α
0.890	0 1.37	55 -0.3	2425 -0	0.7280)
-0.242				0.5665	
0.242				0.0810	-
0.566				0.7280	
1.052				0.7280	
1.052				0.4045	
1.390				1.0520	
0.890				0.7280	
1.213	5 -0.24	25 -1.	6990 -	0.7280	
Graph	Histo	Bar	Data	DF	10

Formulas and combinations

You can use mathematical and trigonometric formulas, as well as logical conditions, to combine individual measured values or measurement sequences with each other, and so create complex calculations. This can be used, for example, to calculate and display the circumference of a turned part, the volume of a cube, or the angle between two cams, and also to assign tolerance limits to these values.



	ND 2104G	ND 2108G
Axes	4	8
Encoder inputs* Input frequency	\sim 1 V _{PR} \square TTL or EnDat 2.2 (other interfaces up \leq 200 kHz	pon request)
Subdivision factor	10-fold (only for 1 V _{PP})	
Display step ¹⁾	Adjustable, max. 7 digits Linear axis: 1 mm to 0.00001 mm Angular axis: 1° to 0.0001° (00° 00' 01")	
Display	5.7" color flat-panel display for position values, dialogs and inputs, graphics func	tions and soft keys
Functions	 Part programming of up to 100 parts Graphic display of measurement results Sorting and tolerance checking using tolerance an Measurement series with min./max. value storage Mathematical and trigonometric formulas Functions for statistical process control (SPC) Graphic display of measurement results and distri Data storage of values and formulas Convenient diagnostics of the connected encoder 	bution
Error compensation	• Linear, and segmented linear over up to 60 points	
Data interface	• RS-232-C/V.24 • USB (type A)	
Switching inputs	5TTL inputs (freely definable)	
Switching outputs	12 TTL outputs (freely definable)	
	2 relay outputs	
Other connections	Foot switch for two functions	
Accessories	Mounting base, foot switch, remote keypad, protect	ive cover
Power connection	100 V to 240 V AC (-15 % to +10 %), 43 Hz to 63 Hz	;; 30 W
Operating temperature	0 °C to 45 °C	
Protection EN 60529	IP 40	
Mounting*	Tilting base or mounting base	
Weight	ND with tilting base: approx. 4.8 kg; ND with mount	<i>ing base:</i> approx. 2 kg
Please select when order	ing	

¹⁾ Depends on the signal period of the connected encoder as well as the subdivision factor

	mm <u>10</u> P0		
LÊÊÊÊ	1.050 A		089
	0.500 8		000
	2.935 C		000
	1.550 D		000
Graph. Histo. Bar	Data_ DRO_		enter finish
		•	cancel quit

raph