DINALOG A 96 x 24 DINALOG A 144 x 36 Light-Strip Indicators

Quasi-Analog Panel Meters with Digital Display and Limit Values



DINALOG A 96 x 24 DINALOG A 144 x 36 Panel Cutout: 138 *1 x 33 *0.6 Panel Cutout: 138 *1 x 33 *0.6 All dimensions in mm

Characteristic Values, DINALOG A 96 x 24 and DINALOG A 144 x 36

Variants Single display indicator Limit monitor with up to 4 limit values Single display indicator with slave pointer function Double display indicator		Scale Format Scale Color	portrait or landscape (no digital display with landscape format) swan white	Power Supply	230 V / 115 V AC or 90 260 V DC or 24 V AC or 18 36 V DC
Display Type: red LED		• Scale Length	DINALOG A 144 x 36: 91 mm DINALOG A 96 x 24: 45 mm	Outputs, Included 2 Relays	with Limit Monitors each with changeover contact
Analog	DINALOG A 144 x 36: 71 segments DINALOG A 96 x 24: 36 segments 3 digits 7 segment display with polarity indicator	Measuring Range Direct Voltage:	s 0 2 V to 0 300 V and ± 2 V to ± 300 V	2 Additional Relays Switching Capacity	each with normally open contact 5 A / 250 V AC, 5 A / 30 V DC
Digital		Direct Current:	$0 \dots 4 \dots 20 \text{ mA}$ $0 \dots 0.2 \text{ mA to } 0 \dots 200 \text{ mA}$ and $\pm 0.2 \text{ mA to } \pm 200 \text{ mA}$	Switching Time	max. 200 ms
Character Height		Alternating Voltage:	0 0.2 V to 0 300 V and 0 700 V	•	
	арргох. о пш	Alternating Current:	0 2 mA to 0 200 mA and 0 1 A, 0 5 A	•	
		Temperature	via Pt100 or	•	
		Thermocouple	types J, K, R and S	•	
		Resistance	from 200 Ω to 20 k Ω	•	

Printed in Germany • Subject to change without notice • 1/4.00 • 3-337-104-03

GMC-Instruments

Thomas-Mann-Str. 16 – 20 90471 Nuremberg, Germany Phone: +49 911 8602 – 111 Fax: +49 911 8602 – 777 e-mail: info@gmc-instruments.cc

e-mail: info@gmc-instruments.com http://www.gmc-instruments.com



New Light-Strip Indicators - Quick, Accurate Measured Value Monitoring!

DINALOG A 144 x 36

Single Display Indicator

The current measured value is simultaneously read out to the light-strip indicator, and to the digital display.

Selected limit values can be plainly displayed next to the measured value at a second light strip for models including limit values.

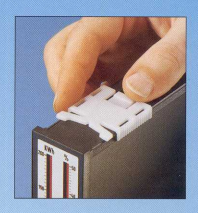
The user is thus provided with an ideal overview of the margin between the measured value and the limit values.

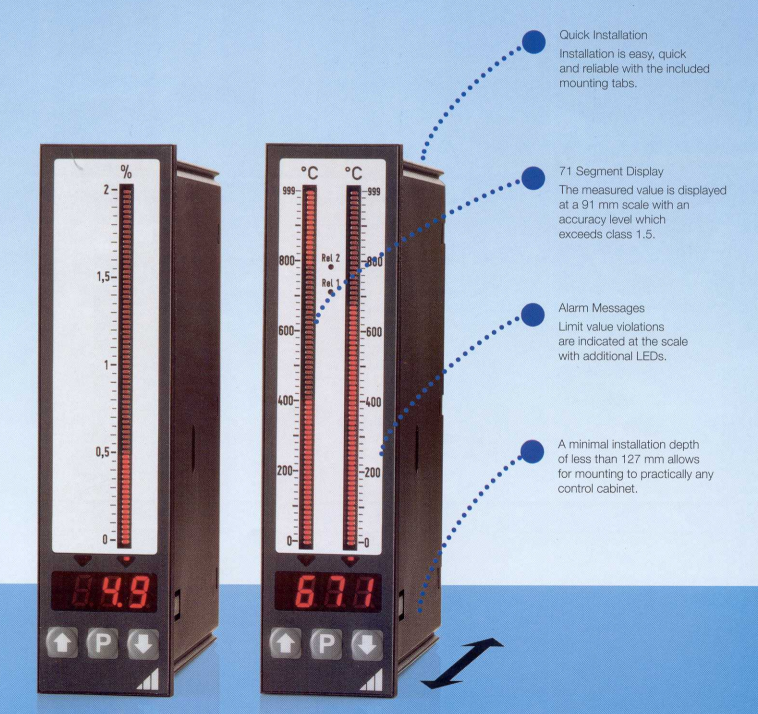
Double Display Indicator

Current measured values are displayed at two light-strips arranged next to one another.

Either one of these values can be simultaneously read out to the digital display as well.

An LED at the bottom of the respective light-strip scale indicates which of the two values is currently being read out to the digital display.





DINALOGASSE

Applications

These measuring instruments are suitable for all applications which require simultaneous monitoring of several measured values.

The highly legible display provides the user with a plain overview of important measured values at a single glance, even where adverse lighting conditions prevail.

Each instrument can be ideally configured for the desired measuring task through the use of various measuring modules.

The high contrast LED display makes these measuring instruments an attractive alternative to conventional analog or light-strip indicators with LCD.

Your Advantages:

- · All measured values at a single glance
- Precise values can be read from the additional digital display.
- High-contrast LED display
- Good legibility, even from unfavorable visual angles
- Power supply is electrically isolated from the measuring circuit
- IP 65 protection at front panel
- Minimal installation depth of less than 127 mm
- Quick installation thanks to mounting tabs, suitable for all panel thicknesses
- Pre-wiring is made possible with detachable screw terminal blocks

DINALOG A 96 x 24

Single Display Indicator

This measuring instrument is always laid out as a single display device with one light-strip indicator and an additional digital display.

Models with two limit values are available for direct current and direct voltage measuring ranges.

The limit values are displayed along with the measured value at the light-strip.

Limit value violation messages are read out via relay contacts at the rear panel, and are displayed at the scale with LEDs as well.

The 36 segment LED light-strip indicator displays measured values at a 45 mm scale with 3% resolution.



The full display range can also be taken advantage of for bipolar measurements thanks to the additional polarity display.

Easy programming with three keys allows for on-site display range adjustments.

