GREISINGER electronic GmbH

Hans-Sachs-Straße 26 ● 93128 Regenstauf ● Germany Fon +49 (0) 9402 - 9383 - 0 ● Fax -33 www.greisinger.de ● info@greisinger.de

GREISINGER — electronic —

Displays

Product Information

Display GIA 0420 N



- Self-supplying, no additional auxiliary supply necessary
- Freely scalable
- Integrated self-diagnostic

Characteristics

The GIA 0420 is a microprocessor-controlled displaying device for 4..20 mA standard signals.

Any transmitter (with 4..20 mA output) can be connected to the device. The range adjustment of the GIA 0420 to the transmitter is done by entering the initial and final value and the decimal point position. No additional auxiliaries are needed for this adjustment, but the three buttons on the back side of the device.

The GIA 0420 doesn't need a separate auxiliary supply but is directly supplied by the measuring current. It has an integrated self-diagnostic which checks the device that it works correctly. This self-diagnostic together with the transmitter's check for "sensor break" and "sensor short circuit" and range exceeding or falling below ensures an optimum of operational reliability.

Technical data

Measuring input

Input signal : 4..20 mA (2-wire)
Accuracy : ± 0.2 % FS ±1 digit
Measuring rate : 5 measurements / seconds

Voltage load : 3,5 V

Power supply : self-supplying: devices is supplied directly from measuring current

Working temperature : 0..50 °C

Filter : adjustable in in 3 stages

Switching output : 1x electrically isolated open collector

switching output

Storage : min- / max-memory via buttons

Display

Display : LCD display
Height : 10 mm
Display range : -1999..+9999 digit

initial and final value adjustable

Connection : 2-pole screw / clamp terminals,

max. cross section up to 1.5 mm²

Housing : fibre-reinforced Noryl,

front screen made of polycarbonate

Protection class : front IP54,

with optional sealing IP65

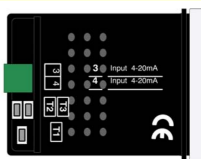
Dimensions

Housing : 24 x 48 x 65 mm (H x W x D)
Panel cutout : 21.7 x 45 mm [±0.5 mm] (H x W)

Connection diagram



Input 4..20 mA Input 4..20 mA



Design type

010N		Input signal: 020 V (3-wire) Input resistance: approx. 100 kOhm Power supply: 1228 V, < 10 mA
ex	€ x ⟩	with ATEX protection for explosive areas

Ordering code



1.	Design type		
	0420N	Display 020 mA	
	010N	Display 010 V	
	0420N-ex	Display 020 mA with Ex-protection	
	010N-ex	Display 010 V with Ex-protection	
2.	Option		
	00	without option	
	IP	protection class IP65	



Professional Instrumentation "MADE IN GERMANY"

pi-gr-gia0420_e V2.01-05