SELF-SUPPLYING PLUG-IN DISPLAY FOR MEASURING TRANSDUCER WITHOUT AUXILIARY ENERGY SOURCE







HIGHLIGHTS:

- o scale freely adjustable, on site' within seconds, no auxiliary devices required
- monitoring for probe damage, probe short circuit, values above/below permissible limit
- Software filters that can be activated/deactivated guarantee stable display even with a sensor signal prone to interference.
- Without auxiliary energy
- O Special adapter can be turned to any position

GIA 0420-VO

Art. no. 601016

Plug-in display without buttons, 4 ... 20 mA

GIA 0420-VO-T

Art. no. 604152

Plug-in display without buttons, 4 ... 20 mA

Plug-in display without buttons, 4 20 mA		
Specifications:		
Input signal:	4 20 mA (2-wire)	
Voltage load:	approx. 2 V, (approx. 3.5 V atEX)	
Supply current:	from current loop	
Accuracy:	$\pm 0.2\%$ FS ± 1 digit (at nominal temperature = 25 °C)	
Display:	10 mm high LCD	
Display range:	-1999 +9999	
Decimal point:	any position	
Scale:	freely adjustable via 3 buttons (for "VO": accessible after cover has been removed)	
Measuring rate:	approx. 5 measurements / s	

 Measuring rate:
 approx. 5 measurements / s

 Filter:
 adjustable

 Limit:
 3 limit functions selectable:

LI 0: Values above/below range permissible
LI 1: Values above/below range not permissible
LI 2: When range is exceeded, the refering rail will be displayed

Switching outputs: (only devices with option S1 or S2)

51: 1 electrically isolated open collector outputs
 52: 2 electrically isolated open collector outputs, connection via separate M8 jack

Switching point, freely adjustable **switching hysteresis:**

max. switching voltage: 28 V

max. switching current: 1 A (option S1: 20 mA)

Reaction time: ≤250 ms

Min./Max. value memory: memorizing of max. and min. values.

Operation, Configuration: via 3 keys

Working conditions: $-25 ... +50 \, ^{\circ}\text{C} \, / \, 0 ... \, 80 \, \% \, \text{RH (non-condensing)}$

Electric connection: special-adapter design for cubic plug EN 175301-803/A for

simple plug-in wherever required. IP65 (when mounted appropriately)

Housing: ABS, keypad, transparent panel made of polycarbonate

Dimensions: approx. 48.5 x 48.5 x 35.5 mm (W x H x D) without special adapter, approx. 90 x 50.5 x 39.5 mm (W x H x D) with special

adapter

Scope of supply: Device, 2 screws (68 and 75 mm), manual

Variant:

GIA0420-VO-0-00-S2-GE

Art. no. 608220

Protection rating:

with 2 electrically isolated switching outputs

Delivery incl. 1 m connecting cable for connection of both switching outputs (Option S2 **not** in combination with EX-device available)

GIA 0420-VO-T-EX

Art. no. 601040

Plug-in display 4 ... 20 mA with EX-protection for all potentially explosive atmospheres Ex qualification: () Il 2G Ex ia/ib IIC/IIB T4

(Further information please refer to our homepage www.greisinger.de)

Variant:

GIA 0420-VO-T-EX-S1

Art. no. 608758

Device with 1 electrically isolated switching output (Option S1 just in combination with EX-device available)



GIA 0420-WK-T

Art. no. 601653

Plug-in display with buttons, 4 ... 20 mA

GIA 0420-WK-T-EX

Art. no. 601877

Plug-in display with Ex-protection for all potentially explosive atmospheres, 4 ... 20 mA

Specifications:

as GIA ... VOT but

Electric connection: Connection to any standard signal source 4 ... 20 mA or

0 ... 10 V via 2 m connection cable.

Housing: with mounting holes can be mounted to any surface

