# senseca

#### **Produktinformation**

# **Plug-in Display** GIA0420-M12 / -VO



GIA0420-M12



GIA0420-VO

- For all sensors with 4-20mA output and M12 connection or
- Flexible scalable display -1999..9999 digits adjustable for all measuring ranges
- Display device adaptable to all installation situations, 340° rotating display, plug rotatable 360° in 8 positions
- Monitoring of sensor defect and range violation
- No external supply necessary:
- power supply via current loop!
- Voltage drop only 2 V

#### **Features**

4-20 mA sensor systems are very popular thanks to their simplicity and durability - and, not lastly, due to the affordable system costs.

Our GIA 0420-M12 plug-in display can be used for countless 4-20 mA sensors with an M12 connection for detection of pressure, temperature, flow, fill level, pH, etc.

A special feature is the flexibly pivoting display - sensors are frequently installed in inaccessible locations where a standard 90° orientation is of little help.

#### **Technical data**

: 4..20 mA, (2-wire) Input signal Voltage load approx. 2 V Supply current from current loop ±0.2 % FS ±1 digit Accuracy

(at nominal temperature = 25 °C)

Display 10 mm high LCD display -1999..+9999

Display range

**CE** Conformity

**FMC** · 2014/30/FU **ATEX** : 2014/34/EU

**Explosion protection** 

GIA0420VO-EX-00 Type Zone 1/2 II 2G Ex ia IIC T4

Limit values Ui=28V; Ii=100mA; Pi=1,2W Ci≤13nF; Li= negligibly small

Decimal point XXXX; XXX.X; XX.XX; X.XXX Scaling freely scalable with 3 buttons approx. 5 measurements / s Measuring rate

Filter adjustable

3 selectable limit functions Limit

LI 0: Range exceeding/undercutting

is permissible

LI 1: Range exceeding/undercutting

is not permissible

LI 2: Range limit is displayed when range exceeded/undercut.

Operation, configuration: with 3 buttons,

Standard : concealed rear housing cover Option T: accessible from outside -25...+50 °C / 0...80 % r.h.(non-condensing)

Operating conditions Electrical connection Special adapter design for

- EN175301-803 A connector - M12-A connector, 4-pin Custom terminal assignment as an option. Others on request.

Protection class IP65 (with correct assembly) Housing ABS, foil keypad, front pane made

of polycarbonate

Dimensions (W x H x D)

approx. 48.5 x 48.5 x 35.5 mm without plug connector with plug connector approx. 80 x 50.5 x 39.5 mm



Devices can be rotated to various positions:

X: Housing 340°

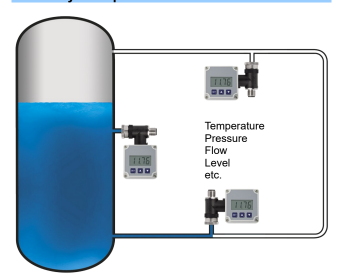
Y: Plug connector 360° in 8 positions

Z: Displays 360° (4 positions with screw fitting)



### **Produktinformation**

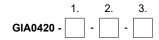
### Assembly examples



Can be installed in a variety of positions



## **Ordering code**



1.	Version		
	VO	Adapter for EN175301-803 A connector	
	M12	Adapter for M12-A plug, 4-pole connector	
3.	Options		
	00	No options	
	EX	Intrinsically save (VO-type, only)	
	WE	Custom configuration	
4.	Connection (M12-type, only)		
	13	Special adapter design, 1+, 3-	
	12	Special adapter design, 1+, 2-	
	24	Special adapter design, 2+, 4-	

GIA 0420  SEENNACE  FILLER	GIA 6430 GENERAL STATE OF THE	GIA 0420  GIA 0420  GIA 0420  GIA 0420  GIA 0420	
	Display can rotate up and down		