# Attachable indicator for transmitters Model A-AI-1, standard version Model A-IAI-1, Ex version

WIKA data sheet AC 80.07



#### Applications

- Plant construction
- Machine tools
- Test benches
- Level measurement
- General industrial applications

#### **Special features**

- Indication range: -1999 ... 9999
- Attachable to transmitter with 4 ... 20 mA output and angular connector per DIN 175301-803 A
- Scalable on site without external tools
- Ingress protection IP65
- Ex versions Ex ia IIC/IIB T4 Gb, Ex ib IIC/IIB T4 Gb (model A-IAI-1)



Attachable indicator model A-AI-1

#### Description

The model A-AI-1 and A-IAI-1 attachable indicators are the ideal solution for an on-site display with simultaneous signal transmission.

Due to its open programmability and easy installation, even for transmitters already in service, the attachable indicator can be easily and quickly added without difficulty. An additional power supply is not necessary. An additional power supply is not necessary.

The instrument is configured using three buttons which are located under the front cover. A logically structured menu guides the operator through all the necessary programming steps using simple characters on the LCD panel. It is possible to set the indication range and both offset and slope correction. In addition, if required, a filter can be activated and set in various stages. The filter suppresses short spikes and thus enables the easy readability of the display. All programmed parameters are stored in an EEPROM and are preserved in the event of power outage.

The model A-IAI-1 attachable indicator has been developed specifically for use in hazardous areas. This attachable indicator can be combined with Ex transmitters and also with a repeater power supply (e. g. model IS Barrier) or an Ex galvanic isolator, thus enabling its use in zone 1 areas.

The attachable indicator has its own integrated self-diagnostics, which continuously monitors that the key components of the instrument are working properly. The integrated self-diagnostics, as well as the reporting of an over-range or under-range condition, ensure high operational safety.

With its robust and compact plastic case, the attachable indicator fulfills the ingress protection IP65 and is thus exceptionally suitable for a wide range of industrial applications.

Page 1 of 4



#### Specifications Attachable indicator model A-AI-1

7-segment LCD, 4-digit, character size 10 mm	
-1999 9999	
$\pm$ 0.2 % of measuring span $\pm$ 1 digit	
5 measurements/s	
To transmitter with 4 20 mA output and angular connector per DIN 175301-803 A.	
Not required, since the attachable indicator is powered by the 4 20 mA loop	
approx. DC 2 V	
city max. 40 mA	
ABS, front panel from polycarbonate	
IP65 per EN 60529	
48.5 x 48.5 mm	
approx. 80 g	
050 °C	
-20 +70 °C	
< 80 % r.h. non-condensing	

## Approvals

Logo	Description	Country
CE	EU declaration of conformity EMC directive RoHS directive	European Union

Approvals and certificates, see website

Temperature effect on the indication  $0.1~\%\,/\,10\,K$ 

## Specifications Attachable indicator model A-IAI-1, Ex version

Attachable indicator		
Display		
Principle	7-segment LCD, 4-digit, character size 10 mm	
Indication range	-1999 9999	
Accuracy	$\pm0.2$ % of measuring span $\pm1$ digit	
Measuring rate	5 measurements/s	
Voltage supply		
Electrical connection	To intrinsically safe transmitter with 4 20 mA output and angular connector per DIN 175301-803 A.	
Power supply	Not required, since the attachable indicator is powered by the 4 20 mA loop	
Voltage drop	approx. DC 3 V	
Permissible current carrying capacity	max. 25 mA (40 mA short term)	

Case	
Material	ABS, front panel from polycarbonate
Ingress protection	IP65 per EN 60529
Dimensions	48.5 x 48.5 mm
Weight	approx. 80 g

Permissible ambient conditions		
Operating temperature	-20 +50 °C	
Storage temperature	-20 +50 °C	
Relative humidity	< 80 % r.h. non-condensing	
Temperature effect on the indication	0.1 % / 10 K	

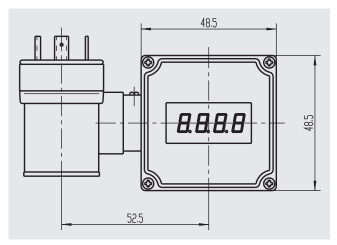
Safety-related maximum values		
Power supply	U <sub>i</sub> = DC 9 28 V	
Short-circuit current	l <sub>i</sub> = 100 mA	
Power limitation	P <sub>i</sub> = 1,200 mW	
Maximum effective internal capacitance	Cj < 13 nF	
Maximum effective internal inductance	negligibly small	

## Approvals

Logo	Description		Country
<b>€€</b> ⊛	<ul> <li>EU declaration of conformity</li> <li>EMC directive</li> <li>RoHS directive</li> <li>ATEX directive</li> <li>Hazardous areas</li> <li>- Ex i Zone 1 gas</li> </ul>	[II 2G Ex ia IIC/IIB T4 Gb] [II 2G Ex ib IIC/IIB T4 Gb]	European Union

Approvals and certificates, see website

#### **Dimensions in mm**



#### **Electrical connection**

PIN assignment 4-pin angular connector per DIN 175301-803 A

(		+ 1	
	3 🕻	0	]⊕
		ے 2 - 2	

## Scope of delivery

- Model A-AI-1 attachable indicator, standard version or model A-IAI-1 attachable indicator, Ex version
- Blue profile sealing
- Fastening screws (68 mm and 75 mm)
- Operating instructions

# **Ordering information**

Model	Ordernumber
A-AI-1, standard version	7082534
A-IAI-1, version with explosion protection (II 2G Ex ia/ib IIC/IIB T4)	7148512

#### **Ordering information**

To order the described product the order number is sufficient. Other options require additional specification.

© 12/2003 WIKA Alexander Wiegand SE & Co. KG, all rights reserved. The specifications given in this document represent the state of engineering at the time of publishing. We reserve the right to make modifications to the specifications and materials.

Page 4 of 4

WIKA data sheet AC 80.07 · 08/2017



WIKA Alexander Wiegand SE & Co. KG Alexander-Wiegand-Straße 30 63911 Klingenberg/Germany Tel. +49 9372 132-0 Fax +49 9372 132-406 info@wika.de www.wika.de