Differential pressure gauge Model 712.15.100, copper alloy Model 732.15.100, stainless steel version

WIKA data sheet PM 07.29











for further approvals see page 3

Cryo Gauge

Applications

- Level measurements in closed tanks, particularly in cryotechnology
- Filter monitoring
- Monitoring and control of pumps
- For gaseous and liquid media that are not highly viscous or crystallising and have no suspended solids

Special features

- Differential pressure measuring ranges from 0 ... 40 mbar to 0 ... 1,725 mbar
- High working pressure (static pressure) of 50 bar
- Overpressure safety either side up to 50 bar
- Very compact design
- Optionally compact valve manifold with working pressure indication





Fig. top: Differential pressure gauge model 712.15.100 Fig. centre: Option valve manifold with working pressure indication

Fig. bottom: Option adapter for flange mounting

Description

These high-quality gauges are characterised by their compact and robust design and are primarily used for level measurement on liquid gas tanks.

With 11 different measuring cells all usual tank sizes in cryotechnology are covered. As a result of the large measuring range overlap of the respective measuring cells, the gauge installed on the tank can be adjusted to match a whole variety of gases such as Ar, O₂, N₂ or CO₂, with a full-scale deflection over a complete 270 degree sweep. The span adjustment is accessible from outside and does not affect the zero point. The mechanical display and the optional electrical output signal are calibrated simultaneously and easily.

An optional valve manifold for flange mounting with working pressure indication makes the central measurement of both level and working pressure possible in the one instrument.

The level display can be supplied with an optional, integrated 4 ... 20 mA, 2-wire transmitter. Switch contacts for level and working pressure, as well as a transmitter for the working pressure can be retrofitted on site.

The standard centre distance of 37 mm between the process connections can be adapted to a custom centre distance of 31 mm or 54 mm using adapters for flange mounting.

WIKA data sheet PM 07.29 · 09/2016

Page 1 of 11



Design and operating principle

Pressures p_1 and p_2 act on the media chambers \oplus and \ominus , which are separated by an elastic diaphragm (1).

The differential pressure ($\Delta p = p_1 - p_2$) leads to an axial deflection of the diaphragm against the measuring range spring (2).

The deflection, which is proportional to the differential pressure, is transmitted to the movement (5) in the indicating case (4) via a pressure-tight and low friction lever mechanism (3).

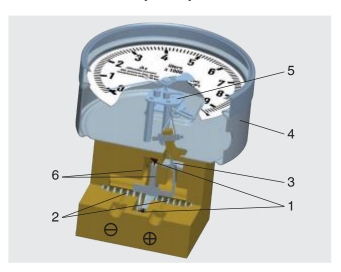
Overpressure safety is provided by metal bolsters (6) resting against the elastic diaphragm.

Standard version

Differential pressure gauge Model 712.15.100 Model 732.15.100



Illustration of the principle

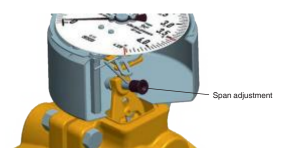


Mounting according to affixed symbols, \oplus high pressure and \ominus low pressure

| Specifications | | |
|---|--|--|
| Nominal size | NS 100 (level indication) | |
| Accuracy class | 2.5 (option: Class 1.6 or class 1.0) | |
| Scale ranges | ■ Measuring cell 60 mbar: Setting range 0 40 mbar to 0 60 mbar | |
| (see also span adjustment) | ■ Measuring cell 90 mbar: Setting range 0 60 mbar to 0 90 mbar | |
| | ■ Measuring cell 120 mbar: Setting range 0 80 mbar to 0 120 mbar | |
| | ■ Measuring cell 165 mbar: Setting range 0 110 mbar to 0 165 mbar | |
| | ■ Measuring cell 240 mbar: Setting range 0 160 mbar to 0 240 mbar | |
| | ■ Measuring cell 330 mbar: Setting range 0 220 mbar to 0 330 mbar | |
| | ■ Measuring cell 480 mbar: Setting range 0 320 mbar to 0 480 mbar | |
| | ■ Measuring cell 660 mbar: Setting range 0 440 mbar to 0 660 mbar | |
| | ■ Measuring cell 975 mbar: Setting range 0 650 mbar to 0 975 mbar | |
| | ■ Measuring cell 1,350 mbar: Setting range 0 900 mbar to 0 1,350 mbar | |
| | ■ Measuring cell 1,725 mbar: Setting range 0 1,150 mbar to 0 1,725 mbar | |
| Max. working pressure (static pressure) | 50 bar | |
| Overpressure safety | either side up to 50 bar | |
| Permissible ambient temperatures | -40 +80 °C, -40 +60 °C with oxygen | |
| Permissible medium temperatures | -40 +80 °C, -40 +60 °C with oxygen | |
| Ingress protection | IP65 per EN/IEC 60529 | |
| Process connections (wetted) | 2 x G 1/4 (option: 2 x 1/4 NPT), female, lower mount (LM), centre distance 37 mm | |
| Option with adapter | see page 5 | |
| Measuring cell flanges (wetted) | Model 712.15: Copper alloy CW614N (CuZn39Pb3) | |
| | Model 732.15: Stainless steel 316L | |
| Pressure elements (wetted) | Compression spring, stainless steel 1.4310 | |
| | Separating diaphragm, NBR | |
| | Transmission parts, stainless steel 1.4301 and 1.4305 | |
| Movement | Wear parts stainless steel | |
| Dial | White aluminium (see section 'Scale designs') | |
| Pointer | Adjustable pointer, black aluminium | |
| Zero adjustment | By means of adjustable pointer | |
| Case / slip-on bezel | Stainless steel, with bayonet ring | |
| Window | Polycarbonate (PC) | |

Span adjustment

The measuring span of the differential pressure gauge can, depending on the particular measuring cell used, be adjusted within the measuring range limits given in the previous specifications table. Ideally, this adjustment should be made on a test bench, though it can also be carried out at the measuring point using a hand test pump.



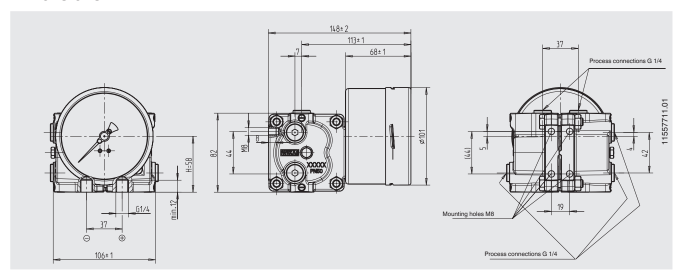
The span adjustment, situated at the 4 o'clock point on the case circumference, is accessible by removing the cover cap. With the gauge subject to the desired nominal pressure, insert a hexagon screwdriver (SW 3 mm) into the funnel guide, and adjust the pointer to the final value by turning it clockwise (for a lower measuring range) or anti-clockwise (for a greater measuring range). The gauge will then be fully adjusted to the required measuring range. If the gauge is equipped with a transmitter model 89x.44, then this procedure will also adjust the output signal to the new measuring range. After completing the adjustment the instrument should be re-sealed with the cover cap.

Scale designs

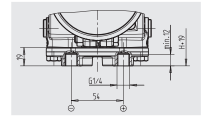
The dials can be made to customer's requirements and also with multiple scales.

These can be printed with all usual units on them, e.g. kg, litre, m^3 , mmH_2O , inch H_2O , % etc.. Red marks for maximum fill level, customer logos and other custom printing are likewise possible. If desired, we can carry out the calculation for the tank fuel level from drawings of the tank geometry, and then make the appropriate scales.

Dimensions in mm



Drawing with mounted adapter (centre distance 54 mm)



CE conformity

EMC directive

EN 61326 emission (group 1, class B) and interference immunity (industrial application)

ATEX directive (option)

II 2 G Ex ia IIC

Approvals

- IECEx (option), international certification for the Ex area
- EAC-Ex (option), import certificate, customs union Russia/Belarus/Kazakhstan, hazardous areas
- GOST, metrology/measurement technology, Russia (only for model 712.15.100)
- CRN, safety (e.g. electr. safety, overpressure, ...), Canada
- CPA, metrology/measurement technology, China
- BAM, oxygen application

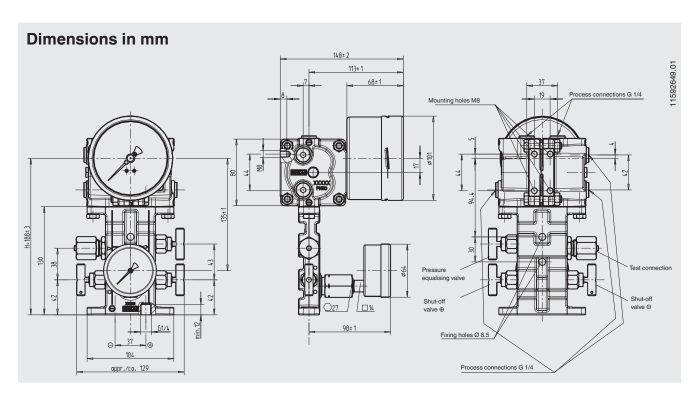
Approvals and certificates, see website

Valve manifold (wetted) with mounted working pressure gauge

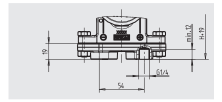


| Specifications | |
|-----------------------------|--|
| Valves | 2 x shut-off valve, 1 x pressure equalising valve |
| Test connection | M20 x 1.5 with sealing cap (DIN 16287-A) |
| Valve body | Model 712.15: Copper alloy CW614N (CuZn39Pb3); model 732.15: Stainless steel 316L |
| Spindle with conical nipple | Model 712.15: Copper alloy; model 732.15: Stainless steel 316L |
| Packing/sealing | NBR/PTFE |
| | With the valve fully-opened, the spindle area is isolated from the process by a metallic seal, the packing is not loaded and the spindle thread is not in contact with the measured media. |
| Working pressure gauge | |
| Standard | Model 232.50.63, wetted parts stainless steel |
| | (for specifications and design details see data sheet PM 02.02) |
| Option | Model 212.20.100, wetted parts Cu-alloy |
| | (for specifications and design details see data sheet PM 02.01) |

With a single order, all parts necessary for the fitting to the differential pressure gauge are included in the delivery: 4×10^{-1} x hexagon screws M8 x 16 , 2×10^{-1} y are included in the delivery: 4×10^{-1} y are included in the delive



Drawing with mounted adapter (centre distance 54 mm)



Adapter for process connection



The adapters can be flange mounted either directly to the differential pressure gauge or to the valve manifold.

| Specifications | | |
|------------------------------|---|--|
| Material | Model 712.15: Cu-alloy CW614N (CuZn39Pb3); model 732.15: Stainless steel 316L | |
| Process connections (wetted) | 2 x G 1/4, female, centre distance 31 mm or 54 mm or 2 x 1/4 MPT, | |
| | female, centre distance 31 mm or 54 mm | |

With a single order, all parts necessary for the fitting to the differential pressure gauge or to the valve manifold are included in the delivery:

2 x hexagon screws M8 x 16, 2 x hexagon screws M8 x 28, 2 x nut M8 and 2 x O-ring seal

Option

Transmitter for level indication

Standard version model 891.44 Ex version model 892.44



WIKA differential pressure gauges with an integrated model 89x.44 transmitter combine all the advantages of an on-site mechanical display with the demands modern industry makes for electrical signal transmission for the acquisition of measured values.

The transmitter is integrated into the case of the level display. The measurement span (electrical output signal) is set automatically by the mechanical display, i.e. the scale over a swept angle of 270 degrees corresponds to 4 ... 20 mA. With multiple scales (option) the output signal of 4 ... 20 mA corresponding to each, can be stored in a microprocessor. The output signal can be changed over to the desired fluid type by rotating the optional BCD switch (accessible through a cover cap on the left side of the case) using a screwdriver.

| Specifications | Models 891.44 and 892.44 (Ex version) |
|---|---|
| Power supply U _B | DC 12 < U _B ≤ 30 V (≥ 14 V with Ex version) |
| Influence of power supply | \leq 0.1 % of full scale/10 V |
| Permissible residual ripple | ≤ 10 % ss |
| Output signal | 4 20 mA, 2-wire |
| Permissible max. load $R_{\scriptscriptstyle A}$ | for non-Ex versions, model 891.44: $R_A \le (U_B - 12 \text{ V}) / 0.02 \text{ A}$ with R_A in Ohm and U_B in Volt for Ex versions, model 892.44: $R_A \le (U_B - 14 \text{ V}) / 0.02 \text{ A}$ with R_A in Ohm and U_B in Volt |
| Effect of load | ≤ 0.1 % of full scale value |
| Adjustability | |
| Zero point, electrical | Adjustment of the zero point through brief bridging of terminals 5 and 6 or using the "scale selection switch" option, selectable via button 1) |
| Scale selection | 4 scales selectable via BCD switch |
| Linear error | ≤ 1.0 % of span (terminal method) |
| Permissible ambient temperature range | -40 +80 °C, -40 +60 °C with oxygen |
| Compensated temperature range | -40 +80 °C |
| Temperature coefficients in the compensated temperature range | |
| Mean TC zero point | \leq 0.3 % of span/10 K |
| Mean TC span | \leq 0.3 % of span/10 K |

¹⁾ Only possible within 30 seconds of connecting the voltage supply

| Further specifications | Models 891.44 and 892.44 (Ex version) | |
|---------------------------------------|--|--|
| Safety-related maximum values | Ex version | |
| ■ Power supply U _i | DC 14 30 V | |
| ■ Short-circuit current I | ≤ 100 mA | |
| ■ Power P _i | ≤1W | |
| ■ Internal capacitance C _i | 12 nF | |
| ■ Internal inductance L _i | negligible | |
| Medium temperature | -40 +80 °C, -40 +60 °C with oxygen | |
| Ambient temperature | -40 +60 °C (T6) | |
| Electrical connection | Angular connector, 180° rotatable, wire protection, cable gland M20 x 1.5, incl. strain relief, connection cable: Outer diameter 7 13 mm, conductor cross-section 0.14 1.5 mm², temperature resistance up to 60 °C | |
| Wiring protection | Protection against reverse polarity and overvoltage | |
| Ingress protection | IP65 per EN/IEC 60529 | |
| Wiring details, 2-wire | Ground, connected to case 1) U _B +/Sig 1) This connection must not be used for equipotential bonding. The instrument must be incorporated in the equipotential bonding via the process connection. | |



Transmitter for working pressure

Standard version model A-10 or Ex version model IS-3



The transmitters for the working pressure are screwed in sideways, on the left side of the minus media chamber and can, if necessary, be retrofitted on site.

Pressure connection of the transmitter: Male thread G 1/4

| | MARIA ALLE | 6 107 |
|--|--------------------------------|---|
| Specifications | A-10 | IS-3 |
| Data sheet | PE 81.60 | PE 81.58 |
| Design | standard | intrinsically safe |
| Measuring ranges | 0 2.5 bar to 0 60 bar | 0 2.5 bar to 0 60 bar |
| Outputs | 4 20 mA | 4 20 mA (isolated barrier) |
| Medium temperature | -30 +100 °C | -20 +60 °C |
| Ambient temperature | -30 +80 °C | -20 +60 °C |
| Wetted parts | Stainless steel | Stainless steel |
| Power supply $U_{\rm B}$ | DC $10 < U_B \le 30 \text{ V}$ | DC $10 < U_B \le 30 \text{ V}$ |
| Permissible max. load R _A | $R_A \le (U_B - 8 V) / 0.02 A$ | $R_A \le (U_B - 10 \text{ V}) / 0.02 \text{ A}$ |
| Accuracy, best fit straight line, BFSL | ≤ 0.5 % of span | ≤ 0.2 % of span |
| Compensated temperature range | 0 +80 °C | 0 +60 °C |
| Designation of terminal connectors, 2-wire | UB+/Sig+ 3 | Non-hazardous area UB+/Sig+ 1 3 6 1 OV/Sig- |

Remote data transfer module intelliMETRY® for versions with transmitter

Standard version model 908.01

The retrofittable intelliMETRY® module expands the local measured value registration by the possibilities of modern Remote data transfer.

Current measured values for level and working pressure are transmitted via GSM standard to an online data centre.



The online data centre receives the data packages und offers extensive and user-defined possibilities for data processing.

The voltage supply of the intelliMETRY® can be provided by an available current loop or by an external power supply. A battery module is available as an option.

| Function | Description |
|--------------------------------------|---|
| Data transfer measured values | Radio standard GSM. Status messages are sent either in GPRS or in SMS mode. As standard, measured values are transmitted in GPRS mode every hour, in SMS mode once or twice a day (routine messages). |
| User-defined alarms | Alarm message when a value exceeds or drops below a user-defined limit Examples: "Level < 30 %" or "Working pressure too high!" |
| Consumption-related warning messages | Warning message signalling an excessive consumption per a defined time interval. Example: "Level drops by more than 10 % in comparison with the last status message" |
| Sampling rate / monitoring interval | With voltage supply in network operation, all process parameters are monitored once per minute. In battery operation they are monitored at intervals of 15 minutes. |
| Data loggers | With the data logger activated, all measured values are saved at intervals of 15 minutes and are then transmitted to the online data centre after a maximum of 12 hours. |

Online data centre

The online data centre is available at https://www.global-datacenter.de any time.

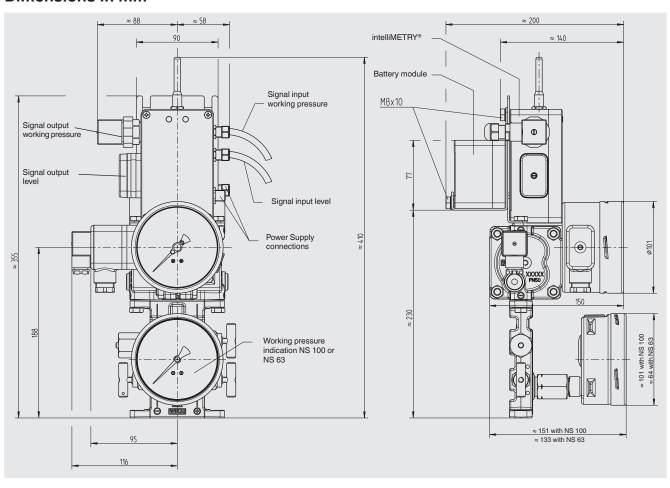
After entering the personal access data, intelliMETRY® modules can be monitored and managed there. The online data centre allows for the central configuration of all measuring points. In this way, subsequent setting changes can be carried out easily and clearly.

Further details and user instructions are available at the online data centre.

| Specifications | RDT module intelliMETRY® | |
|------------------------------------|---|--|
| GSM frequency | 900, 1,800 MHz (modulation) | |
| Max. transmission power | 33 dBm (2 W) | |
| Required GSM level | ≥ 30 % | |
| Power supply U _B | DC 24 V ±5 % Pmax: 5 W M12 x 1 connector, 5-pin, B-coding per IEC 61076-2-101 Pin 1 Batterry module IN 5 Ground 3 4 not documented | |
| Permissible residual ripple | ≤ 10 % ss | |
| Signal input, level | 4 20 mA, 2-wire Cable with 7-pin angular connector Female connector PE Ground 1 Signal – 2 Signal + 3 6 not documented | |
| Signal input, working pressure | 4 20 mA, 2-wire Cable with 4-pin angular connector Female connector PE Ground 1 Signal + 2 Signal - 3 not documented | |
| Signal output, level | 4 20 mA, 3-wire 7-pin connector on case Pin PE Ground / 0V 1 Signal - 2 U _B / Signal + 3 6 not documented | |
| Signal output, working pressure | 4 20 mA, 3-wire 4-pin connector on case Pin PE Ground / 0V 1 U _B / Signal + 2 Signal - 3 not documented | |
| Permissible temperature ranges | Storage: -40 +70 °C Ambient: -20 +60 °C | |
| Permissible humidity | 0 95 % r. h. (non-condensing) | |
| Ingress protection | IP65 per EN/IEC 60529 | |
| Dimensions | W x H x D: approx. 80 x 125 x 57 mm (without antenna) | |
| Weight | approx. 0.9 kg | |
| EC declaration of conformity | ■ EN 61326 emission (group 1, class B) and inter- ference immunity (industrial application) ■ R&TTE directive 1999/005/EC EN 301 511 | |

| Specifications | Battery module | |
|--------------------------------|--|--|
| Voltage generation | Lithium metal battery per UN3090/ UN3091 | |
| Output voltage | DC 3.6 V | |
| Battery capacity | 19 Ah | |
| Electrical connection | M12 x 1 mating connector, 5-pin, B-coding per IEC 61076-2-101 Female connector 2 3,6 V DC OUT 5 Ground 1,3,4 not connected | |
| Service life | ≥ 1 year with 4 sensor queries/h and 2 SMS/day | |
| Permissible temperature ranges | Storage: -40 +70 °C Ambient: -20 +70 °C | |
| Permissible humidity | 0 95 % r. h. (non-condensing) | |
| Ingress protection | IP65 per EN/IEC 60529 | |
| Dimensions | W x H x D: approx. 80 x 75 x 57 mm | |
| Weight | approx. 0.5 kg | |

Dimensions in mm



Switch contacts

for level and/or working pressure indicators

A modular system of electromechanical and electronic switch contacts with plug connection, also suitable for retrofitting on site, can be fitted both to the level display and to the working pressure indication. They consist of self-contained units, which can be fitted to any pointer pressure gauge within a few minutes. The connection to the instrument pointer is made by means of a special yoke so that a carrier pin at the pointer itself is not needed. The set value pointer of the installed switch contacts are adjusted, from the outside, to the value at which the switching operation is to take place, using the adjustment lock with a separate or integral key. A coupler connector, an M3 x 20 centring screw and a seal are included in the delivery.

Selectable are the following single and double contact models built into a self-contained unit

- Model 828 ¹), magnetic snap-action contact
- Model 838 ¹), inductive contact gauge

Switching functions

The following applies, as a general rule, to the contact functions of the model 828 ¹⁾ in connection with our standard settings:

Index 1 according to the contact type no. means:

Contact closes the circuit when the set point is exceeded Index 2 according to the contact type no. means:

Contact opens the circuit when the set point is exceeded **Index 3** according to the contact type no. means:

When the set value is exceeded, one circuit is opened and one circuit is closed **simultaneously** (change-over contact)

The following applies, as a general rule, to the contact functions of the model 838 ¹⁾ inductive contacts in connection with our standard settings:

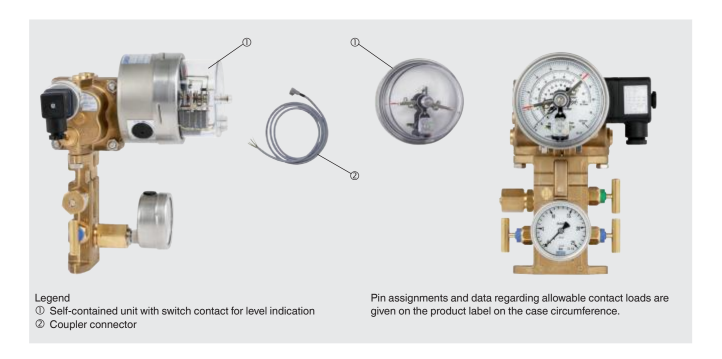
Index 1 according to the contact type no. means:

Contact closes the control circuit when the set point is exceeded (flag disengages **from control head**)

Index 2 according to the contact type no. means:

Contact opens the control circuit when the set point is exceeded (flag engages with control head)

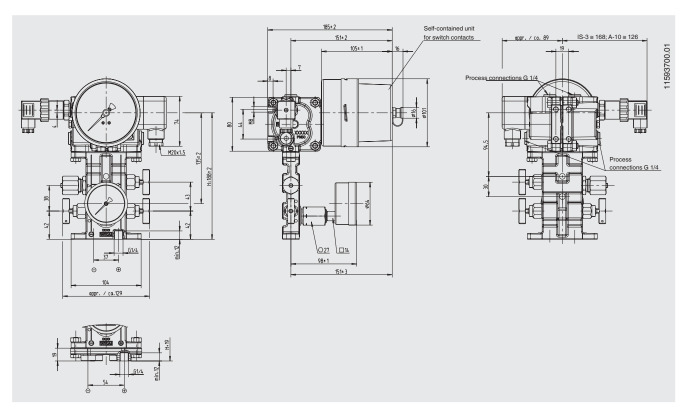
The switching functions are based on a clockwise rotational motion of the instrument pointer.



For further specifications and design details see data sheet AC 08.01 $^{\scriptsize 1)}$

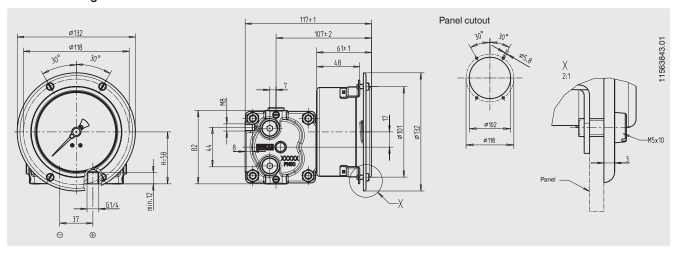
 Specifications given in data sheet AC 08.01 for Model 821 correspond to model 828 (built into a self-contained unit) Model 831 correspond to model 838 (built into a self-contained unit)

Dimensions in mm



Option

Panel mounting



Ordering information

Model / Scale range (measuring cell) / Scale design / Process connections with centre distance / Options

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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 11 of 11

WIKA data sheet PM 07.29 · 09/2016



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