

TECHNICAL DATASHEET



New
CE

Multi-channel Display ATT 300

- Alternating display of 1 to 3 parameters
- 3 analogue inputs : 3 x 4-20 mA or 3 x 0-10 V
- 1 RS 232 digital input for KIMO external transmitter (class 200 & 300)
- 1 RS 485 digital input/output (MODBUS protocol integrated)
- 22 pre-set units and 3 configurable units
- Configuration via software or remote control
- Multi-directional housing, made of ABS
- Large display 50 x 190 mm

Display features

Display	electroluminescent alphanumeric (75 x 190 mm) protection screen made of PMMA
1 st line (measurement)	5 digits (dot matrix 5x7) ℓ 50 x ℓ 190 mm
2 nd line (unit)	4 digits (14 segments) ℓ 13 x ℓ 45 mm
Comma position	configurable 0 / 0,0 / 0,00 / 0,000
Measurement value	from -9,999 to 99,999 and from -9999 to 99999
Accuracy	$\pm 0,1\%$ of the measurement ± 1 digit
Number of channels	from 1 to 3 channels, alternatively (3 seconds)
Location of channels	with 3 red identified LED
Units available	22 pre-set units (see chart) 3 configurable units
Response time	< 1 sec.

Housing features

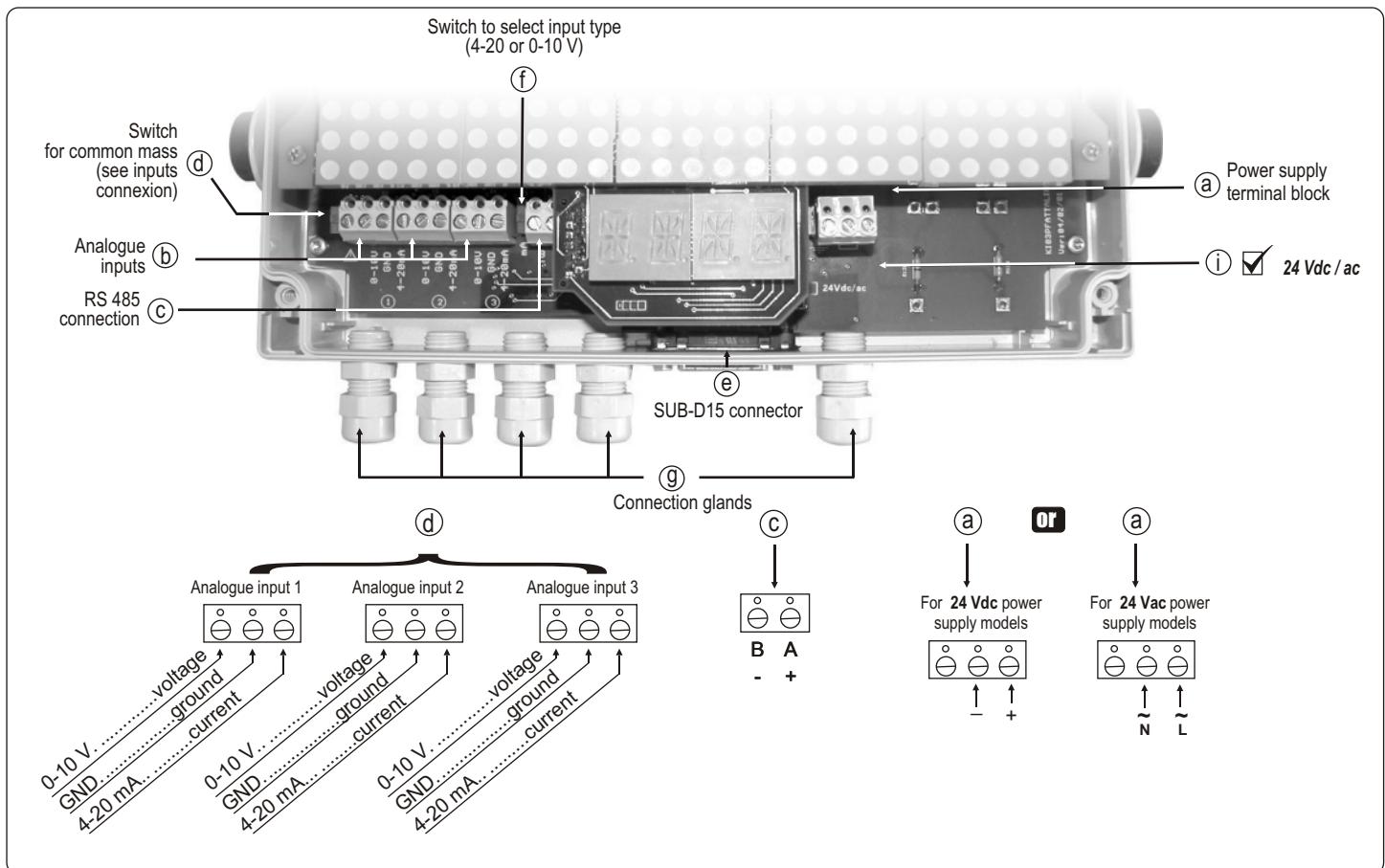
Housing	multi-directional made of ABS
Protection factor	IP 63
Fire-proof classification	HB as per UL 94
Dimensions	see drawing
Connection gland	Polyamide for cable of 7 mm max.
Weight	1000 g

Technical specifications

Power supply	24 Vac / Vdc $\pm 10\%$
Galvanic isolation	between input and power supply
Analogue inputs	3 x 4-20 mA (4 wires) or 3 x 0-10 V
Consumption	5 VA
Electro-magnetical compatibility	.EN61 326
Electrical connection	screw terminal block for cables of $\varnothing 1.5$ mm ² max
RS 485 communication	digital : RTU Modbus protocol communication speed configurable from 2400 to 115200 Bauds
RS 232 communication	digital : ASCII, proprietary protocol
Working temperature	0 to 50°C
Storage temperature	-10 to 70°C
Environment	air and neutral gases

* All accuracies indicated in this technical datasheet were stated in laboratory conditions, and can be guaranteed for measurements carried out in the same conditions, or carried out with calibration compensation.

■ Connection

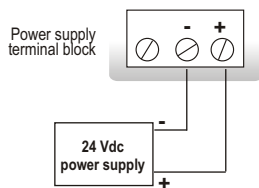


■ Electrical connections - as per NFC15-100 norm

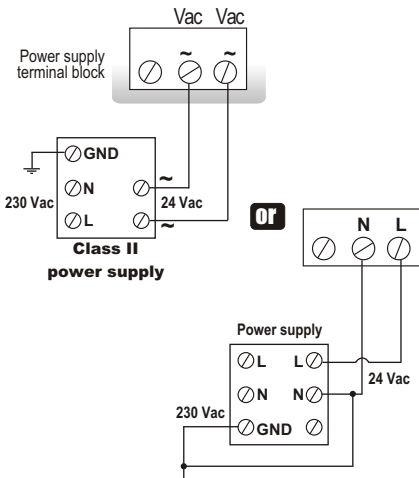
⚠ This connection must be made by a qualified technician. Whilst making the connection, the transmitter must not be energized.

■ Power supply connection :

- For 24 Vdc power supply models :



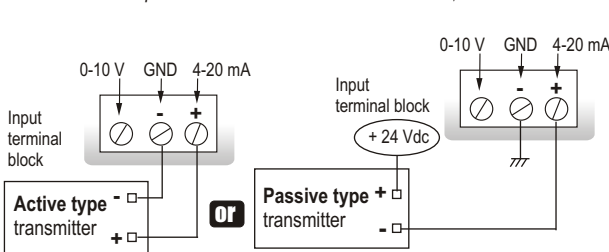
- For 24 Vac power supply models :



■ Inputs connection :

• current input 4-20 mA :

The 4-20 mA input switch (1) must be located down.



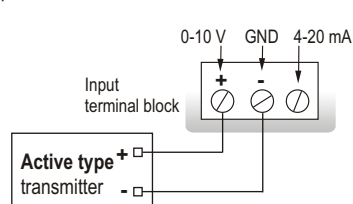
⚠ Special case (for passive type transmitter) :

If power supply is common to ATT and transmitter, you must locate the switch (1) UP.

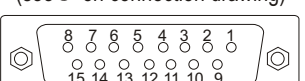
This switch enables to have the ground power supply common to the ATT and the passive type transmitter.

• 0-10 V voltage input :

The 0-10 V input switch (1) must be located UP.



■ Connection of SUB-D15 RS 232 and RS 485 (see (e) on connection drawing)



Pin #	Description
1	NC *
2	NC *
3	NC *
4	B- (RS 485)
5	A+ (RS 485)
6	NC *
7	NC *
8	NC *
9	RX (RS 232)
10	NC *
11	TX (RS 232)
12	NC *
13	NC *
14	NC *
15	GND (RS 232)

⚠ CAUTION :
NC * --> DO NOT CONNECT

Analogue / Digital inputs

ATT displays 1 to 3 parameters that can be measured via the following connections:

- **3 analogue inputs :**
3 x 4-20 mA or 3 x 0-10 V

- **2 analogue inputs and 1 digital input**

2 x 4-20 mA or 2 x 0-10 V and 1 parameter via RS 232* connection

- **1 analogue input and 2 digital inputs**

1 x 4-20 mA or 1 x 0-10 V and 2 parameters via RS 232* connection

* parameter(s) from a KIMO external transmitter (Class 200 or 300) connected via RS 232 connection (proprietary protocol).



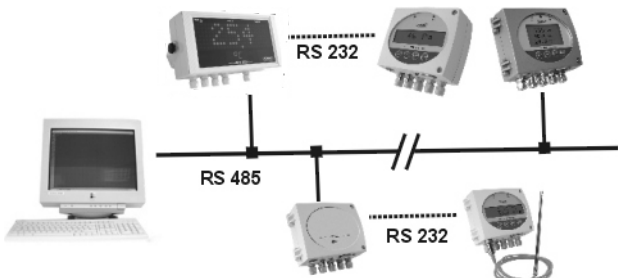
Digital communication

RS 232 communication



- Via the RS 232 connection, ATT 300 can display 1 to 2 parameters which are measured by other KIMO transmitters from Class 200 and 300.
- RS 232 communication also enable to configure the transmitter via LCC-300 software.
- RS 232 connection cable is available in 2 m, 5 m or 10 m (maximum) lengths.

RS 485 Modbus Protocol



- ATT 300 display enables to have a network of transmitters/displays on a RS 485 Modbus system, or to integrate them in an existing network.

- When one or several transmitters from Class 200 or 300 are connected to ATT 300 display, all information displayed can be sent to BMS via RS 485, with only one address.

- RS485 digital communication is a 2-wire network on which transmitters are connected in parallel. They are connected to a PLC/BMS via the RTU Modbus communication system. In the same way as ATT configuration via remote control, Modbus system enable to configure at distance : activate/deactivate a channel, set the measuring ranges of each analogue inputs...

- With RS 485 Modbus protocol, ATT 300 can receive and display measurements made by other transmitters via a PLC.

Configuration

You can configure all parameters : **units, analogue inputs, display channels** ... via the different methods shown below :

- **Via remote control (optional)**

For transmitters located in hard to reach positions.

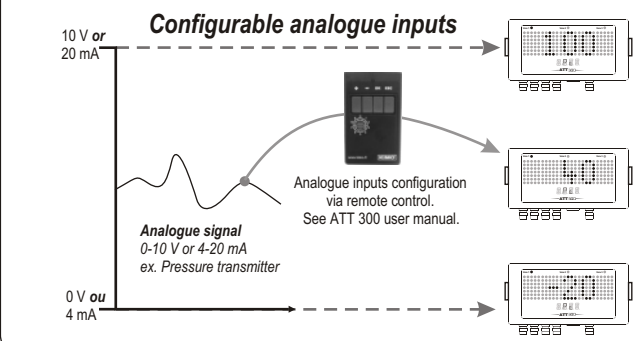
See configuration manual.

- **Via software (optional)**

User-friendly configuration. See LCC-300 user manual.

- **Via Modbus (optional)**

Configuration of all parameters from your PC, via the supervision or data acquisition software.

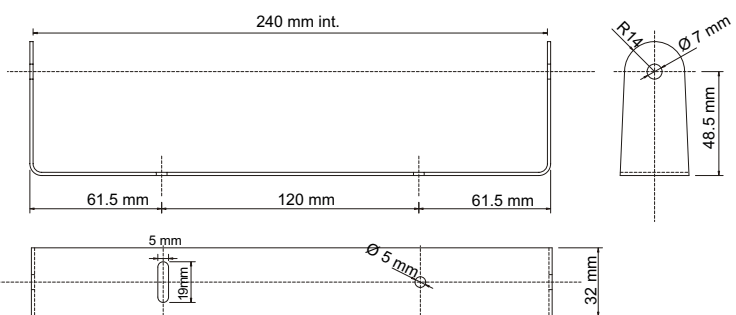


Mounting

With the 2 screws, install the mounting bracket in horizontal position along a plane wall (see below dimensions / drilling drawing).

Put the display inside the mounting bracket, with the 2 screws. Remove the screw covers located on the right and left side of housing, in order to have access to the 4 shutting screws.

Make the electrical connection with the connection glands, with soft cable Ø 7 mm maximum. Close the housing before powering on.



Maintenance

Avoid aggressive solvents.

Options

- LCC 300 configuration software with RS 232 cable
- Configuration remote control.

EXPORT DEPARTMENT

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