

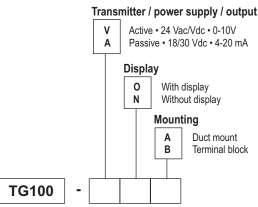
# Technical Data Sheet

Pressure • Temperature • Humidity • Air Velocity • Airflow • Sound level



#### Part number

To order, just add the codes to complete the part number :

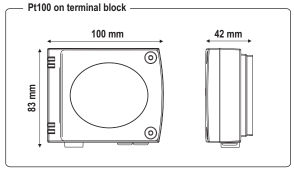


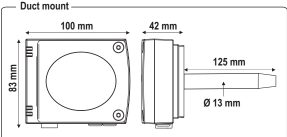
Example : TG100-VOA

Model : temperature transmitter TG 100 active sensor 0-10 V output, with display and duct mount probe.

# Dimensions of the housing

(with wall-mount plate)





# Temperature transmitter **TG 100**



- Duct temperature transmitter, TG100 type
- Measuring ranges from 0 to +50°C, -20 to +80°C, -50 to +50°C, 0 to +100°C, 0 to 200°C, 0 to +300°C, 0 to +400°C (according to model, see "Configuration")
- 0-10 V output, active sensor, power supply 24 Vac/Vdc (3-4 wires) or 4-20 mA output, passive loop, power supply 18 to 30 Vdc (2 wires)
- ABS IP 65 housing, with or without display
- Quick and easy mounting "1/4 turn" system with wall-mount plate

#### Features of the transmitter

#### **Temperature**

Working principle: Pt100 is a resistance with a positive temperature coefficient which varies according to the temperature. The higher the temperature is, the more the value of the resistance increases. Example: for 0°C  $\simeq$  100  $\Omega$ - for 100°C  $\simeq$  138,5  $\Omega$ 

Measuring range	see chart "Configuration"
Units of measurement	
Accuracy *	±0,5% of reading ±0,4°C (duct mount probe)
-	according to the probe (Pt 100 on terminal block)
Response time	1/e (63%) 5 sec. (duct mount probe)
	according to the probe (Pt 100 on terminal block)
Resolution	0,1°C
Type of sensor	Pt 100 class A as per DIN IEC751
Type of fluid	air et neutral gases

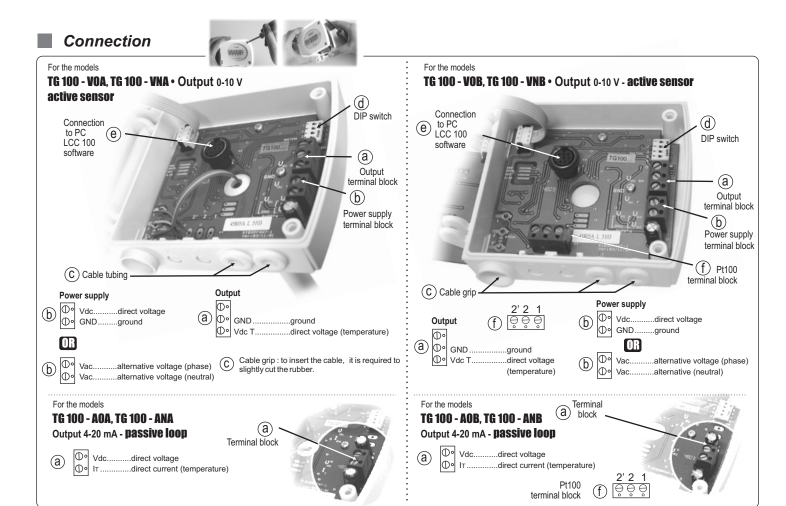
#### WITH or WITHOUT display

# Features of the housing

Housing	ABS HB as ner I II 94
Fire-proof classification	HB as per UL94
Dimensions	see drawings beside
Protection	IP 65
Display	5- digit LCD. Dimensions 50 x 15 mm
Height of the digits	10 mm
Cable grip	for cables Ø 7mm maxi.
Weight	145g (with display) - 110g (without display)

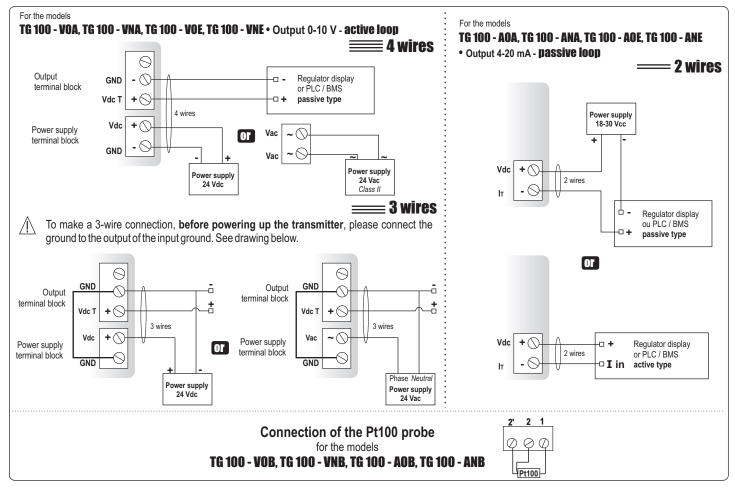
# Technical Specifications

<sup>\*</sup>All the accuracies indicated in this technical datasheet were stated in laboratories conditions, and can be guaranted for measurements carried out in the same conditions, or carried out with calibration compensation.



## ■ Electrical connection - as per norm NFC15-100

This connection must be made by a qualified technician. **To make the connection, the transmitter must not be energized.** 



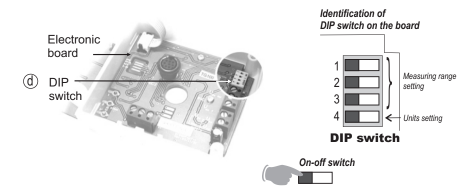
## Configuration

It is possible to configure the measuring ranges, the units, the output of the transmitter (according to the model) either by **DIP switch** and/or via **software** (connections <sup>®</sup> and <sup>®</sup> on drawing "connection)

## Configuration by DIP switch

To configure the transmitter, please unscrew the 2 screws from the housing, and then open it.





To configure the transmitter, **it must not be energized.** Then, you can make the settings required, with the DIP switches (as shown on the drawing beside). When the transmitter is configured, you can power it up.

# Caution !\_

Please follow carefully the combinations beside with the  $\ensuremath{\mathsf{DIP}}$  switch.

If the combinations are wrong, the following message will appear on the display of the transmitter "CONF ERROR". In that case, you will have to unplug the transmitter, place the DIP switches correctly, and then power the transmitter up.

#### • Units setting

To set the measuring unit, please put the on-off switch 4 of units, as shown beside.

Configurations	°C	°F		
Combinations	1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 2 3 4		

#### · Measuring range setting

To set the measuring range, please put the on-off switches 1, 2 and 3 of the measuring range, as shown beside.

	Measuring range							
	Measuring range				Pt 100 on terminal block			
	duct mount					I		
Configurations	0 to 50 °C	-20 to 80 °C	-50 to 50 °C	0 to 100 °C	0 to 200 °C	0 to 300 °C	0 to 400 °C	
Combinations	1 2 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

#### Initialization the transmitter

When the transmitter is powered up, it initializes and displays the digits [項項項項。], and then its configuration including :
- the measuring range - the analog output.

#### 1- The measuring range

#### 2 - The analog output

If the analog output is in 4-20mA, then the following message will appear 4-20R. If the analog output is 0-10 V, then the following message will appear 6-10 U.

After the display of the configuration, the transmitter displays -----, which confirms that the initialization is finished and you can start the measurements.

## Configuration via software

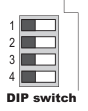
(with optional LCC100 software)



An easy and friendly configuration with the software! You can configure your own intermediary ranges.

Example: for a transmitter with a range of -100 to +400°C, the minimum configurable range is 20°C. For example, you can configure your transmitter with a range from -20 to +380°C, or from +300 to +320°C...

- To access the configuration via software, you must first position the **DIP switches** as per the following picture (shown beside), and then connect the cable to the transmitter (see beside and see "Connection").
- Please refer to the user manual of the LCC 100 to make the configuration.





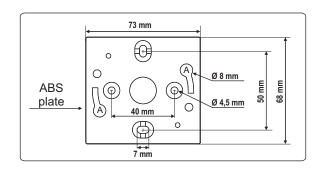
## ⚠ Caution !

The configuration of the parameters can be done **either with the DIP switch, or via software** (you cannot combine both solutions).

## Mounting

Installation: mount the ABS plate on the wall (this plate is supplied with the transmitter). Drilling:  $\varnothing$  6 mm (with the screws and pins supplied with the transmitter). Insert the transmitter on the plate (see A on the drawing beside) and rotate its housing in clockwise direction until you hear a "click" which confirms that the transmitter is correctly installed.

For the model with duct mount, an additional drilling of Ø14mm must be done before mounting the ABS plate.



#### Maintenance

Please avoid any aggressive solvent. Please protect the transmitter and its probes from any cleaning product containing formol, that may be used for cleaning rooms or ducts.

## Options

- Power supply class 2, input 230 Vac, output 24 Vac, ref.KIAL-100A
- Configuration LCC 100 software with RS 232 cable
- Temperature probes Pt100 3 wires (for model TG 100 on terminal block)



# Accessories

- Connection tube
- Connection fittings
- Through-connections
- Straight connections
- Spherical coupling nut







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