

TRIPLE RANGE Thermal Conductivity Analyser

8866 TR



Main Applications

- Hydrogen cooled generators
- · Gas production industry

Features

- Accuracy better than 1% of full scale
- Available 4 ports version with reference flow
- Temperature controlled sensing unit
- Fast response time
- Excellent long term stability
- Very easy maintenance thanks to modular construction
- Practically indestructible
- IP65 protection
- Versions for safe area or in Explosion-Proof housing for hazardous area Zone 1 / Zone 21
- Powerful microprocessor based control unit



Cappellotto

PCB

Assieme cella in AISI

Custodia IP 65 a tenuta

d'acqua e polvere

Ingresso / Uscita campione

Sensing Unit

The 8866 TR thermal conductivity analyzer allows the measure of 3 (properly selected) binary mixtures with only one instrument. It's specifically designed for H2, CO2 and Air monitoring in Hydrogen cooled generators, but it's also appreciated in gas production

High Accuracy

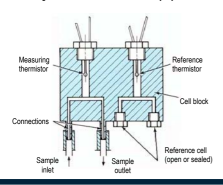
The 8866 TR is an high accuracy analyzer (class of accuracy better than 1%). For this reason the inner sensing unit is temperature controlled in order to be completely insensitive to ambient temperature variations.

Extremely Rugged

The model 8866 TR is specifically designed for continuous measurements in the most heavy duty applications. There are no inner moving parts; installation position and eventual vibrations don't alter the accuracy and stability of the measure. The sensing unit of is housed in a rugged IP65 housings, configurable for safe or hazardous area with the highest protection mode: II2 GD EEx-d IIC T6, IP65 T 85°C, Tamb -10...+50°C

Very Easy Maintenance

Modular construction makes maintenance extremely easy. It's enough to unscrew the cap of the housing to have access to inner sensing unit that can be removed only by disconnecting 3 wires and unscrewing 2 screws.



Cell Assembly

The Cell Block assembly is made of stainless steel construction with two identical internal cells: the measuring cell and the reference cell. A highly stable thermistor is mounted in each cell. These matched thermistors form the active arms of a bridge circuit: the unbalanced current of the bridge provides the means of measuring the relative ability of the sample and reference gases to conduct heat away from their respective thermistors to the cell wall, which is held at a constant temperature. The reference gas chamber, with inlet and outlet openings drilled into the chamber from the base, may be open or sealed. The cells in which the thermistors are mounted are deadened so the sample gas enters only by diffusion, minimising the effect of sample flow variations. In addition, the entire cell-block assembly is maintained at a constant optimum temperature through two heaters and a control thermistor which are located in the cell-block assembly.

Specifications...

...Perfomance

Accuracy:

± 1% of span (output signal).

Repeatability:

± 0.3% of span (short term).

Reproducibility:

24 hours: ± 1% of span.

Response Time (max. 2000 cc/min flow rate)

H₂: Initial: < 1 sec.: 60%: 13 sec.: 90%: 23 sec.: 99%: 40 sec.

CO2: Initial: < 2 sec.; 63%: 24 sec.; 90%: 45 sec.; 99%: 80 sec.

Drift:

Zero: max. ± 1% of span per week

Span: max ± 1% of span per week (without autocalibration).

Ambient Temperature Influence:

depends on range. Typically less than 1% of full scale over entire temperature range.

Atmospheric Pressure Influence:

None for atmospheric pressure variations between 0.1 and 10 bar (absolute)

Sample Flow Rate Influence:

less than 0.5% of span over flow range of 100 to 2000 cc/min.

Line Voltage Influence:

max. 0.02% of span, for each 1% change of power voltage.

...Operative

Sample Requirements

Sample Flow Rate: 250 ÷ 2000 cc/min. Sample Pressure: 3000 Pa minimum (with filter and flow meter).

Linearization:

within 1% of span

see suffix C on the ordering information

Ambient Requirements

Relative Humidity: 90% maximum. Operation Temperature: -10 to +50 °C Temperature controlled: at 50°C Storage Temperature: 70° C max.

Power Requirements:

24 ÷ 30 Vdc, 30 VA directly or from power supply energized with 115 Vac ± 10 Vac or 230 Vac ± 20 Vac

Pneumatic Connections:

1/4" or 6 mm OD tubing (compression fittings supplied)

Wiring Connections:

General purpose housing: 2 openings for G 3/8" (PG 13 cable grip). Explosion proof housing: 2 openings for GK 1/2" (cable grip or conduit).

...Physical

Material Contacting Sample Gas:

AISI 316, Viton, Glass.

Weight:

7 kg in Standard housing 8,5 Kg. EEx-d housing

Dimensions:

150 x 150 x 290 mm (standard housing); 180 x 155 x 325 mm (explosion proof housing)

Finish: Epoxy grey textured enamel

Protection: IP65 (watertight and dust tight)

Version for hazardous area

II GD EEx-d IIC T6 IP65 T85°C Tamb -10...+50°C



Designed in accordance to directive ATEX 94 / 9 / CE

Certificate number: **CESI 03 ATEX 130**



M702 Control Unit

Description

Powerful microprocessor-based system (keyboard configurable) allowing selection of range, type of alarms, set point and it can receive 3 analogical input signals (2 of them can be used for cross sensitivity compensation or special functions). On request, a system to perform zero and/or full scale autocalibration can be provided.

Triple ranges

The range selection can be done through remote driving from the control room or locally through the 3 positions range selector (placed on the control unit housing). Also in this second case it's possible to visualize in the control room the selected range thanks to the retransmission, operated by 3 isolated contacts (each one corresponding to one of the three ranges).

Display

It provides a continuous readout indication of the requested variable in engineering units (e.g. %), of alarms set point and alarms condition.

Single or dual alarm

A single alarm (high or low) or dual alarms (1 high and 1 low, 2 high or 2 low) can be provided as option. Each alarm consists of: 1) a keyboard configurable alarm threshold; 2) a LED, which is lit when an alarm is detected; 3) a relay contact that can be used to actuate an external signal or to start a shutdown process device.

Advantages of a modular construction

Control and sensing unit split, gives the customer the possibility to select the preferred mounting configuration, optimizing costs. It will be possible to have the control unit in fields (both in safe or hazardous area) but also remote it in control room. This solution could be preferred in hazardous areas application when local visualization is not needed. Moreover, in case of failure, sensing and control can be separately repaired or replaced, reducing to the minimum the plant stop.

Auxiliary functions

Other options with diagnostic and calibration fault contacts are available.

Other versions

The model 8866 TR can be provided for rack 19" mounting or configured for laboratory use in half-rack 19" dimension; with both the solutions, sensing and control unit are integrated into a smart aluminum case.

Refer to model 4400 TR





Transportable / Laboratory version

Rack 19" version

Conformity to European Normative

In accordance to Low Voltage directive 2006/95/EC In accordance to EMC directive 2004/108/EC:

- EN 61000-6-2
- EN 61000-6-3
- EN 50270

In accordance to directive ATEX 94/9/EC

Technical Specification

Inputs

Input signals: 3 adjustable and linearizable from 10

mV with accuracy better than 1:10000 Scanning time: 0,5 seconds Conversion type: double ramp

Resolution: 1/20000 Input impedance: 100 Mohm typical Isolation between channels: none

Alarms

Contact rating: N.O./N.C. 1 A @ 250 Vac (define the alarm contact condition -soldering type- at order.

Refer to suffix E).

Set: programmable on 100% of range Relay status: normally triggered / not triggered

Number of alarms: 2 on concentration. Wrong calibration and fault alarms available.

Threshold: high or low to be selected at order; field adjustable by soldering jumpers. Refer to suffix D1 and D2.

Serial interface

Standard: RS 232 C Check lines: CTS

Speed: 9600, 4800, 2400, 1200. 600, 300 baud/sec.

Parity: even, odd, none Isolation: 1500 V

Analogical output

Output: 4-20 mA isolated proportional to 100% of

range on maximum load of 500 Ω Total Range (over range): 3.6 - 24 mA

Resolution: 1/3800 Isolation: 1500 V Uploading time: 1 second

Printing messages

Periodical printing: programmable in h., min. Alarm printing: automatic printing Printing message: year, month, day, hour, minutes, % (Ch1), temperature (Ch2, Ch3), alarm 1 status, alarm 2 status

Ranges of variables

Read out in engineering units, in accordance to customer specification.

Ambient requirements

Working temperature: $0 \div 50$ °C Storage temperature: $-10 \div +75$ °C Humidity: $10 \div 90\%$ without condense

Power Supply:

220/110 Vac; 50/60 Hz; 5 VA

Physical specification

Dimensions: 96 x 96 x 185 mm. Weight: about 0,5 Kg. Mounting: panel cut out

Clock

Clock type: Gregorian

Back-up: by means of lithium battery

Battery life: 1 year in case of power supply

absence.

Accuracy: 1 second/month

Explosion-proof housing

Protection mode:

II 2 GD EEx d IIC T6 IP65 T85°C T $_{\rm amb}$ -20 \div +60°C for hazardous area ZONE 1 / ZONE 21

Installation:

Wall or panel **Dimensions**:

240 x 240 x 300 mm

Adjustable without opening the housing

3 Gk 3/4" holes





IP65 housing

Installation:

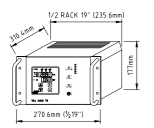
Wall or panel

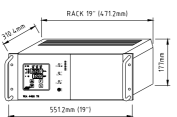
Dimensions:

265 x 241 x 312 mm Clear front door



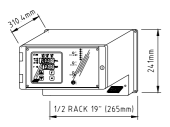
Dimensional Specification



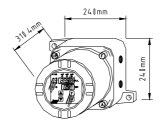


Control unit dimensions in half-rack 19" housing

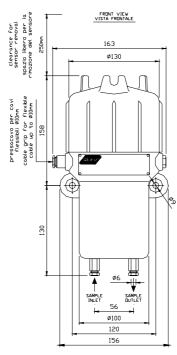
Control unit dimensions in rack 19" housing



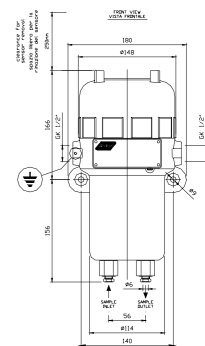
Control unit dimensions in IP65 housing for wall/panel mounting



Control unit dimensions in EEx-d housing



Sensing unit dimensions in General Purpose housing



Sensing unit dimensions in **Explosion Proof housing**

Ordering 8866 TR

















Suffix A - Line voltage

24 Vdc (only sensing as spare)

230 V 50/60 Hz

115 V 50/60 Hz

Suffix B - Application

Hydrogen cooled generators 01

02 Gas production industry

99 On specification

Suffix C - Triple ranges

0-100% CO₂ in Air (range 1) 0-100% CO₂ in H₂ 800 (range 2) (range 3) 100-85% H₂ in Air

0-100% CO₂ in Air (range 1) 801 0-100% CO2 in H2 (range 2) 100-75% H₂ in Air (range 3)

0-100% He in Ar (range 1) 0-100% H₂ in N₂ 802 (range 2) 100-85% He in N₂ (range 3)

0-100% N₂ in Ar (range 1) 803 0-100% Ar in CO2 (range 2) 0-100% H₂ in Ar (range 3)

999 On specification

Suffix D1 - Alarm threshold

0 None

4

1 low alarm

1 high alarm 2

1 high alarm + 1 low alarm 3

2 low alarms

2 high alarms

9 On specification

Suffix D2 - Wrong calibration and fault alarms

Wrong calibration alarm shared with an alarm threshold

Fault alarm shared with an alarm threshold

Wrong calibration alarm on dedicated relay 4

Fault alarm on dedicated relay 5 Wrong calibration alarm shared with fault alarm

On specification

Suffix E - Alarm contacts

0

Closed in alarm condition

Open in alarm condition

Suffix F - Serial output

RS 232 C + internal clock

Suffix G - Sensing unit

IP65 housing for sensing unit _ 2 ports

Explosion-proof housing for sensing unit _ 2 ports

3 IP65 housing for sensing unit _ 4 ports

Explosion-proof housing for sensing unit _ 4 ports

9 On specification

Suffix H - Autocalibration

NO 0

Autocalibration

Autocalibration + autocalibration start inlet free contact 2

Autocalibration + autocalibration start inlet free contact with cali-3 bration in progress free contact

calibration in progress free contact (for manual calibration)

Suffix I1- Control unit

Without control unit and power supplier 0

M702 (standard)

9 On specification

Suffix I2- Control unit configuration

Not used (select only combined with suffix I1 = 0)

Mounted & wired in 1/2 rack 19" housing (power supplier included)

Mounted & wired in rack 19" housing (power supplier included)

Mounted & wired in IP65 housing (power supplier included)

Mounted & wired in Ex housing (power supplier included)

9 On specification

Suffix O - Options

Input for remote driving and retransmission

On specification



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All specifications are subjected to variations for products improvement without notice.



