



HD 31

- ▶ [GB] Handheld multifunction data logger



HANDHELD MULTIFUNCTION DATA LOGGER



- Three independent input channels
- Automatic recognition of the probes
- Graphic colour display
- Visualization of the graph of the measures
- Configurable measuring unit
- Data logging function with programming of auto start and auto stop
- Data storing on SD card for long logging duration
- Automatic creation of pdf reports
- Functions: HOLD, REL (relative measure) and DIFF (difference)
- Detection of minimum, average and maximum value
- Password protected configuration
- USB connection to PC
- Serial output for printer
- Rechargeable Battery
- Automatic shut-off (configurable and excludable)

Description

HD31 is a hand held multifunction meter and data logger, with a large (43 x 58 mm) graphic color LCD display.

It is equipped with three independent inputs. Each of the inputs allows connecting SICRAM probes (intelligent and interchangeable probes with calibration data stored inside), single parameter ones as well as combined ones, for the measurement of a variety of physical quantities:

- Temperature
- Relative humidity
- Atmospheric and differential pressure
- Air speed
- Illuminance (lux) and Irradiance

The type of sensor connected to the various inputs is automatically recognized by the instrument.

By connecting a combined temperature and relative humidity probe, the instruments calculates the quantities derived from humidity: dew point temperature, wet bulb temperature, absolute humidity, mixing ratio, partial vapor pressure, saturated vapor pressure, enthalpy. Moreover, the discomfort index DI and the NET (Net Effective Temperature) indices are calculated.

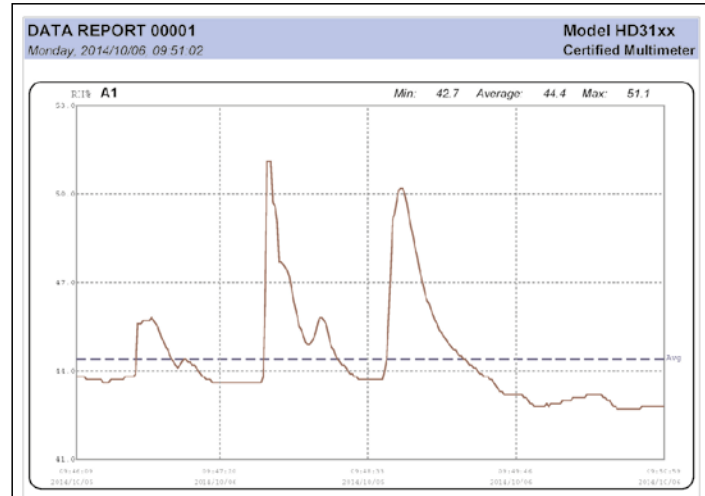
Using the appropriate interface modules to be inserted between the instrument and the probe, non SICRAM probes can also be connected to the instrument's inputs.

Simultaneous display of three variables in numerical form. Real time visualization on display of the graph of a measured variable.

Selectable unit of measurement according to the measured physical quantity.

Data logging function with data storing in CSV format directly on SD type memory card, for a long duration of the logging (for example, with a 4GB SD card, the duration of the logging is in the order of months, even when recording many quantities with the minimum logging interval equal to 1 second). Storage interval configurable by the user. Automatic or manual start and stop of the logging. Storing of date and time of each recorded sample. Creates automatically measuring reports in PDF format in memory card.

Manual RECORD function (records the current measure upon pressing a single key) or automatic (records the current measure once per second) for the calculation of the minimum, average and maximum value of the measured quantities.



#	Date	Time	A1 Relative Humidity RH%	A2 Temperature °C	A3 Set V. Pressure Svp. hPa	#	Date	Time	A1 Relative Humidity RH%	A2 Temperature °C	A3 Set V. Pressure Svp. hPa
00001	2014/10/06	09:46:09	43.6	25.20	32.08	00099 2014/10/05	09:47:17	43.6	25.33	32.30	
00002	2014/10/06	09:46:10	43.6	25.20	32.08	00090 2014/10/05	09:47:18	43.6	25.33	32.30	
00003	2014/10/06	09:46:11	43.6	25.20	32.08	00091 2014/10/05	09:47:19	43.6	25.33	32.30	
00004	2014/10/06	09:46:12	43.6	25.20	32.08	00092 2014/10/05	09:47:20	43.6	25.33	32.30	
00005	2014/10/06	09:46:13	43.6	25.18	32.08	00093 2014/10/05	09:47:21	43.6	25.33	32.30	
00006	2014/10/06	09:46:14	43.6	25.18	32.08	00094 2014/10/05	09:47:22	43.6	25.33	32.30	
00007	2014/10/06	09:46:15	43.7	25.19	32.06	00095 2014/10/05	09:47:23	43.6	25.33	32.30	
00008	2014/10/06	09:46:16	43.7	25.19	32.06	00096 2014/10/05	09:47:24	43.6	25.30	32.28	
00009	2014/10/06	09:46:17	43.7	25.20	32.06	00097 2014/10/05	09:47:25	43.6	25.30	32.28	
00010	2014/10/06	09:46:18	43.7	25.20	32.08	00098 2014/10/05	09:47:26	43.6	25.30	32.28	
00011	2014/10/06	09:46:19	43.7	25.19	32.06	00099 2014/10/05	09:47:27	43.6	25.30	32.28	
00012	2014/10/06	09:46:20	43.7	25.19	32.06	00098 2014/10/05	09:47:28	43.6	25.30	32.28	
00013	2014/10/06	09:46:21	43.7	25.19	32.06	00099 2014/10/05	09:47:29	43.6	25.30	32.28	
00014	2014/10/06	09:46:22	44.6	26.18	32.04	00098 2014/10/05	09:47:30	43.6	25.31	32.28	
00015	2014/10/06	09:46:23	43.6	25.19	32.06	00099 2014/10/05	09:47:31	43.6	25.31	32.30	
00016	2014/10/06	09:46:24	43.6	25.19	32.06	00098 2014/10/05	09:47:32	43.6	25.31	32.30	
00017	2014/10/06	09:46:25	43.6	25.19	32.06	00099 2014/10/05	09:47:33	43.6	25.30	32.28	
00018	2014/10/06	09:46:26	43.7	25.18	32.04	00095 2014/10/05	09:47:34	43.6	25.30	32.28	
00019	2014/10/06	09:46:27	43.7	25.18	32.04	00096 2014/10/05	09:47:35	43.6	25.30	32.28	
00020	2014/10/06	09:46:28	43.7	25.19	32.06	00099 2014/10/05	09:47:36	43.6	25.33	32.30	
00021	2014/10/06	09:46:29	43.7	25.19	32.06	00098 2014/10/05	09:47:37	43.6	25.32	32.31	
00022	2014/10/06	09:46:30	43.7	25.19	32.06	00099 2014/10/05	09:47:38	43.6	25.32	32.31	
00023	2014/10/06	09:46:31	43.7	25.20	32.08	00099 2014/10/05	09:47:39	43.6	25.32	32.31	
00024	2014/10/06	09:46:32	43.7	25.20	32.08	00099 2014/10/05	09:47:40	43.6	25.32	32.31	
00025	2014/10/06	09:46:33	43.6	25.19	32.06	00098 2014/10/05	09:47:41	43.6	25.32	32.30	
00026	2014/10/06	09:46:34	43.6	25.19	32.06	00099 2014/10/05	09:47:42	43.6	25.34	32.35	
00027	2014/10/06	09:46:35	43.6	25.19	32.06	00099 2014/10/05	09:47:43	53.1	25.36	32.39	
00028	2014/10/06	09:46:36	43.6	25.20	32.00	00099 2014/10/05	09:47:44	53.1	25.40	32.47	
00029	2014/10/06	09:46:37	43.6	25.20	32.08	00099 2014/10/05	09:47:45	53.1	25.47	32.61	
00030	2014/10/06	09:46:38	43.9	25.21	32.10	00099 2014/10/05	09:47:46	49.7	25.51	32.68	
00031	2014/10/06	09:46:39	45.6	25.23	32.12	00099 2014/10/05	09:47:47	49.6	25.55	32.72	
00032	2014/10/06	09:46:40	45.6	25.24	32.16	00100 2014/10/05	09:47:48	49.1	25.53	32.72	
00033	2014/10/06	09:46:41	45.6	25.28	32.14	00101 2014/10/05	09:47:49	47.7	25.54	32.72	

Report in PDF format with graphs and tables

HOLD (freezes the current measure on the display), REL (difference with respect to a memorized value) and DIFF (difference between two homogeneous measures, for example between the measures of two temperature probes).

Password protected functions. A quick Help function that assists the operator in using the instrument features is available on the display.

USB Port with mini-USB connector for PC connection, for the configuration and download of the acquired data. Supplied with application software **DeltaLog9**. No installation of USB drivers is required for PC connection: when the unit is connected to the PC, the Windows® operating system recognizes the unit automatically as a HID (Human Interface Device) and uses the drivers that are already included in the operating system.

Equipped with MSD (Mass Storage Device) feature, thus allowing to be seen by the PC as a SD card reader and therefore enabling direct access to the memory card, to visualize, copy or cancel the recorded files.

Serial output for printing the visualized measures on a printer with RS232C input. Baud Rate adjustable from 1200 to 115200.

HD31
sn 14020975

A SICRAM RH-Pt100
sn 09002559
cal factory

B SICRAM Pt100
sn 20130002
cal factory

C SICRAM Pt100
sn 20130003
cal factory

2014-10-06 16:33:31
A1 50.9 RH%
B1 23.89 °C
C1 24.61 °C

Example of the measurement print out



Rechargeable lithium-ion battery. Automatic shut-off (excludable) after user configurable inactivity time (2, 5, 10, 15, 20 or 30 minutes) to preserve the battery charge. External power supply through USB port (with mini-USB connector) by connecting a 6 Vdc adapter or the USB port (at least 500 mA) of a PC. The battery gets recharged while the external power supply is connected and the automatic shut-off is automatically disabled.

The probes are factory calibrated and interchangeable. Calibration reports or certificates are available upon request.

A rugged rubber protection shell, fitted with an extractable back support, is available as **option**.

Instrument description



Technical characteristics

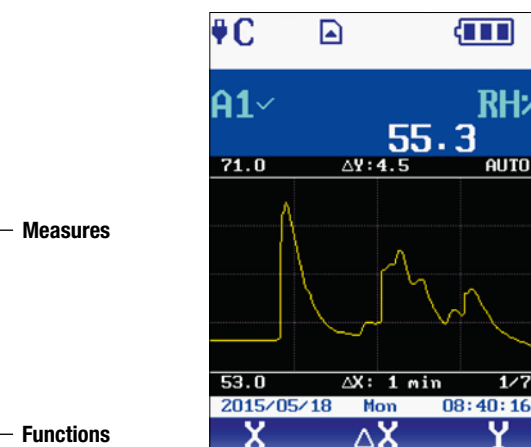
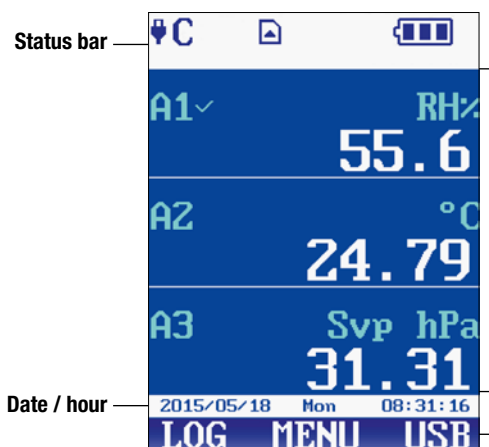
Power supply	Rechargeable internal 3.7 V Lithium battery, capacity 2250 mAh, JST 3-pole connector. Optional external 6 Vdc/1A power supply (SWD06) to be connected at the mini-USB connector of the instrument. Powered by the PC USB port (at least 500 mA) when connected to the PC.
Battery autonomy	18 hours of continuous operation (typical autonomy with full charge battery and three connected Pt100 probes). The effective autonomy depends on the number and type of connected sensors.
Logging interval	1, 5, 10, 15, 30 seconds / 1, 2, 5, 10, 15, 20, 30 minutes / 1 hour
Storage capacity	SD memory card with capacity up to 4 GB. The logging duration depends on the number of logged quantities and on the capacity of the SD card employed. For example: with a 4GB SD card the duration of the logging is in the order of months, even when many quantities are recorded with the minimum logging interval equal to 1 s.
Inputs	3 8-pole DIN45326 connector inputs. Depending on the type of connected probes, the instrument manages up to 36 quantities.
Accuracy @ 20°C	± 0.02 % of the measure (the instrument only, excluded the accuracy of the connected probes)
Temperature drift @ 20°C	20 ppm/°C (the instrument only, excluded the drift of the connected probes)
Long term stability	0.05 %/year (the instrument only, excluded the stability of the connected probes)
Clock stability	1 min/month maximum drift
Display	Graphic color LCD. Visible area 43 x 58 mm.
USB Connection	1 USB port (type HID) with mini-USB for PC connection.
RS232C Connection	1 serial RS232C output with RJ12 (6P6C) connector for connecting to a serial printer. Baud Rate selectable from 1200 to 115200.
Automatic shut-off	Configurable after 2, 5, 10, 15, 20 or 30 minutes from last pressure of a key, with battery supply. Can be disabled. Automatically disabled when powered from external supply.
Operating conditions	-10 ... 60 °C, 0 ... 85% RH without condensation.
Storage temperature	-25 ... 65 °C
Materials	ABS, protection strips on the sides in 55 shore rubber. Protection shell in 55 shore rubber.
Dimensions	165x88x35 mm without rubber protection shell 180x102x46 mm with rubber protection shell
Weight	400 g ca. (complete with batteries and protection shell)
Protection degree	IP 64

The characteristics of accuracy and resolution of the instrument in line with the available SICRAM modules are detailed in the paragraphs describing the modules themselves.

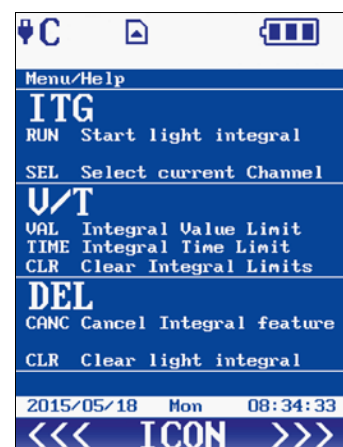
Protection shell with support



LCD description

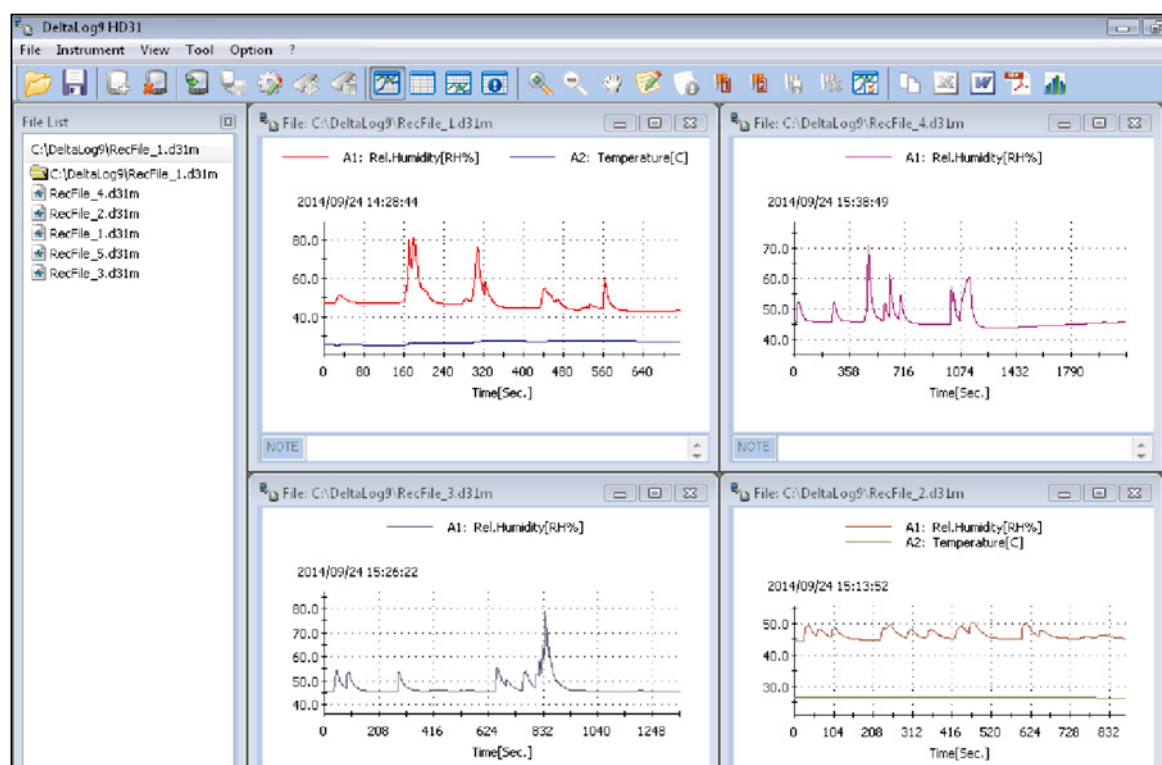


Real time measurement graph



HELP functions on the display

Software DeltaLog 9



TECHNICAL DATA OF SICRAM PROBES AND MODULES IN LINE WITH THE INSTRUMENT

Temperature with Platinum sensors (PRT)

4-wire Pt100 sensor temperature probes with SICRAM module

Model	Type	Application range	Accuracy
TP472I	Immersion	-196 °C...+500 °C	±0.25 °C (-196 °C...+300 °C) ±0.5 °C (+300 °C...+500 °C)
TP472I.0 1/3 DIN – Thin Film	Immersion	-50 °C...+300 °C	±0.25 °C
TP473P.I	Penetration	-50 °C...+400 °C	±0.25 °C (-50 °C...+300 °C) ±0.5 °C (+300 °C...+400 °C)
TP473P.0 1/3 DIN - Thin Film	Penetration	-50 °C...+300 °C	±0.25 °C
TP474C.0 1/3 DIN - Thin Film	Contact	-50 °C...+300 °C	±0.3 °C
TP475A.0 1/3 DIN - Thin Film	Air	-50 °C...+250 °C	±0.3 °C
TP472I.5	Immersion	-50 °C...+400 °C	±0.3 °C (-50 °C...+300 °C) ±0.6 °C (+300 °C...+400 °C)
TP472I.10	Immersion	-50 °C...+400 °C	±0.3 °C (-50 °C...+300 °C) ±0.6 °C (+300 °C...+400 °C)
TP49A.I	Immersion	-70 °C...+250 °C	±0.25 °C
TP49AC.I	Contact	-70 °C...+250 °C	±0.25 °C
TP49AP.I	Penetration	-70 °C...+250 °C	±0.25 °C
TP875.I	Globe-thermometer Ø 150 mm	-30 °C...+120 °C	±0.25 °C
TP876.I	Globe-thermometer Ø 50 mm	-30 °C...+120 °C	±0.25 °C
TP87.0 1/3 DIN - Thin Film	Immersion	-50 °C...+200 °C	±0.25 °C
TP878.0 1/3 DIN - Thin Film	Photovoltaic	+4 °C...+85 °C	±0.25 °C
TP878.1.0 1/3 DIN - Thin Film	Photovoltaic	+4 °C...+85 °C	±0.25 °C
TP879.0 1/3 DIN - Thin Film	Compost	-20 °C...+120 °C	±0.25 °C

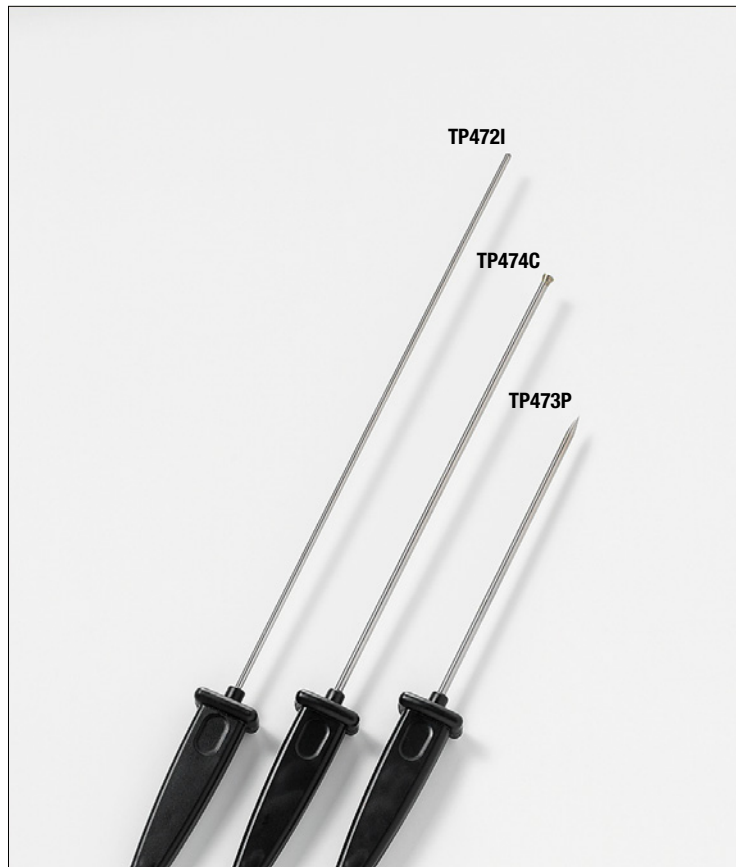
Common characteristics

Resolution

0.01 °C from -200 °C to 350 °C / 0.1 °C from 350 °C to 800 °C

Temperature drift @ 20 °C

0.003 %/°C



4-wire Pt100 and 2-wire Pt1000 probes

Model	Type	Application range	Accuracy
TP47.100.0 1/3 DIN – Thin Film	4-wire Pt100	-50...+250 °C	1/3 DIN
TP47.1000.0 1/3 DIN – Thin Film	2-wire Pt1000	-50...+250 °C	1/3 DIN
TP87.100.0 1/3 DIN – Thin Film	4-wire Pt100	-50...+200 °C	1/3 DIN
TP87.1000.0 1/3 DIN – Thin Film	2-wire Pt1000	-50...+200 °C	1/3 DIN

Common characteristics

Resolution 0.01 °C from -200 °C to 350 °C / 0.1 °C from 350 °C to 800 °C

Temperature drift @ 20 °C

Pt100	0.003 %/°C
Pt1000	0.005 %/°C

TP471 Module for **NON SICRAM** temperature probes with Platinum sensor (PRT).

Resistance values of the sensor @ 0 °C	25 Ω, 100 Ω, 500 Ω
Measuring range Pt25, Pt100	-200 °C ... +850 °C
Measuring range Pt500	-200 °C ... +500 °C
Accuracy with Pt25, Pt100 sensor	±0.03 °C up to 350 °C
	±0.3 °C up to 850 °C
Accuracy with Pt500 sensor	±0.5 °C up to 500 °C
Resolution	0.01 °C from -200 °C to 350 °C
	0.1 °C from 350 °C to 800 °C
Temperature drift @ 20 °C	0.002 %/°C
Excitation current	400 µA impulsive, Duration=100 ms, Period=1 s

Temperature with thermocouple sensors

TP471D0 1-input module for **NON SICRAM** probes with thermocouple sensors type K-J-E-T-N-R-S-B. **Without cold joint compensation.**

TP471D 1-input module for **NON SICRAM** probes with thermocouple sensors type K-J-E-T-N-R-S-B. **With internal sensor for cold joint compensation.**

TP471D1 2-input module for **NON SICRAM** probes with thermocouple sensors type K-J-E-T-N-R-S-B. **With internal sensor for cold joint compensation.**

Characteristics of thermocouple temperature measurement (modules TP471D0, TP471D, TP471D1)

Measuring range Tc: K	-200 ... +1370 °C
Measuring range Tc: J	-100 ... +750 °C
Measuring range Tc: T	-200 ... +400 °C
Measuring range Tc: N	-200 ... +1300 °C
Measuring range Tc: R	+200 ... +1480 °C
Measuring range Tc: S	+200 ... +1480 °C
Measuring range Tc: B	+200 ... +1800 °C
Measuring range Tc: E	-200 ... +750 °C

Risolution	0.05 °C up to 199.95 °C
	0.1 °C from 200.0 °C till full scale

Instrument accuracy:

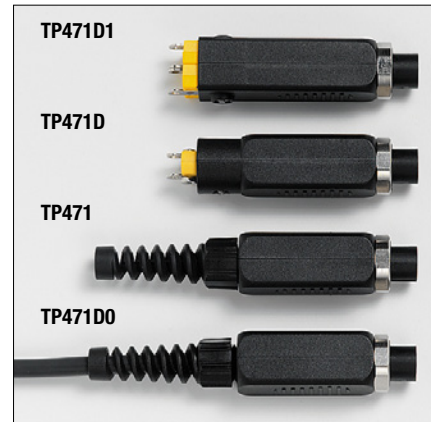
Thermocouple K	±0.1 °C up to 600 °C
	±0.2 °C above 600 °C
Thermocouple J	±0.05 °C up to 400 °C
	±0.1 °C above 400 °C
Thermocouple T	±0.1 °C
Thermocouple N	±0.1 °C up to 600 °C
	±0.2 °C above 600 °C
Thermocouple R	±0.25 °C
Thermocouple S	±0.3 °C
Thermocouple B	±0.35 °C
Thermocouple E	±0.1 °C up to 300 °C
	±0.15 °C above 300 °C

The accuracy is referred to the instrument only, the error due to the thermocouple or the cold joint reference sensor is excluded.

Temperature drift @ 20 °C	0.02 %/°C
Drift after 1 year	0.1 °C/year

Tolerance of the thermocouple probes:

The tolerance of a thermocouple type corresponds to the maximum permissible EMF deviation of any thermocouple of that type, with reference junction at 0 °C. The tolerance is expressed in degrees Celsius, preceded by the sign. The tolerances refer to the operating temperature for which the thermocouple is provided, depending on the diameter of the thermoelements.



THERMOCOUPLE TOLERANCE CLASSES

Tolerances according to the standard **IEC 60584-2**.

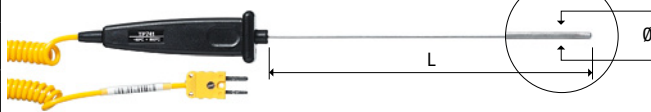
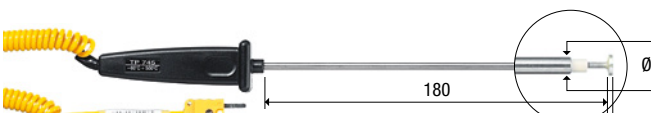
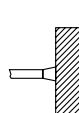
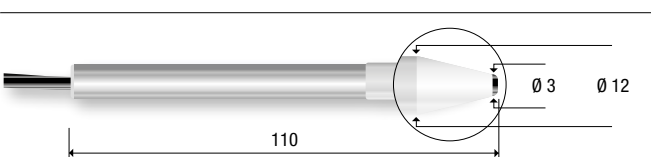
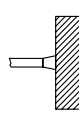
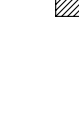
The values are referred to **thermocouples with reference junction at 0 °C**.

Type of thermo-couple	Class 1 tolerance		Class 2 tolerance		Class 3 tolerance	
	Temperature interval (°C)	Tolerance (°C)	Temperature interval (°C)	Tolerance (°C)	Temperature interval (°C)	Tolerance (°C)
B	---	---	+600...+1700	$\pm 0.0025 \times t$	+600...+800	± 4
	---	---	---	---	+800...+1700	$\pm 0.005 \times t$
E	-40...+375	± 1.5	-40...+333	± 2.5	-167...+40	± 2.5
	+375...+800	$\pm 0.004 \times t$	+333...+900	$\pm 0.0075 \times t$	-200...-167	$\pm 0.015 \times t$
J	-40...+375	± 1.5	-40...+333	± 2.5	---	---
	+375...+750	$\pm 0.004 \times t$	+333...+750	$\pm 0.0075 \times t$	---	---
K, N	-40...+375	± 1.5	-40...+333	± 2.5	-167...+40	± 2.5
	+375...+1000	$\pm 0.004 \times t$	+333...+1200	$\pm 0.0075 \times t$	-200...-167	$\pm 0.015 \times t$
R, S	0...+1100	± 1	0...+600	± 1.5	---	---
	+1100...+1600	$\pm [1+0.003 \times (t-1100)]$	+600...+1600	$\pm 0.0025 \times t$	---	---
T	-40...+125	± 0.5	-40...+133	± 1	-67...+40	± 1
	+125...+350	$\pm 0.004 \times t$	+133...+350	$\pm 0.0075 \times t$	-200...-67	$\pm 0.015 \times t$

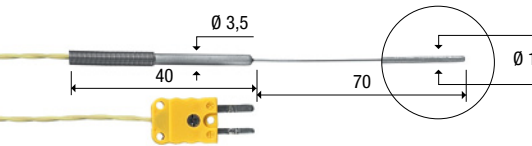
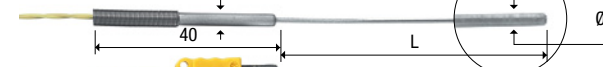
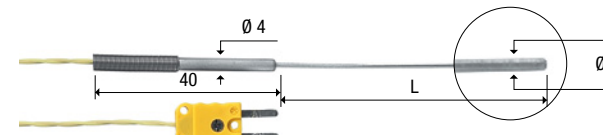
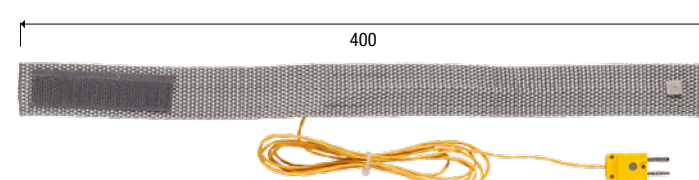
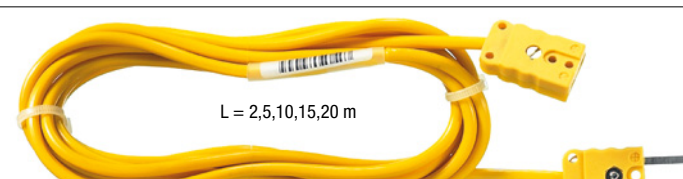
Note: t = temperature of the measuring junction in °C.



THERMOCOUPLE PROBES TYPE "K" (CHROMEL - ALUMEL) WITH GROUNDED HOT JUNCTION

CODE	°C max	τ s	DIMENSIONS (mm)				USE		
TP 741	800	2s	L=180	$\varnothing=1.5$					
TP 741/1	400	2s	L=90	$\varnothing=1.5$					
TP 741/2	800	2s	L=230	$\varnothing=1.5$					
TP 742	800	2s	L=180	$\varnothing=2$					
TP 742/1	400	2s	L=90	$\varnothing=2$					
TP 742/2	800	2s	L=230	$\varnothing=2$					
TP 743	800	3s	L=180	$\varnothing=3$					
TP 744	400	4s							
TP 745	500	5s							
TP 746	250	2s							
TP 750	-196 +1000	3s	L=500	$\varnothing=3$					
TP 750.0	-196 +800	3s	L=300	$\varnothing=3$					
TP 751	200	2s							
TP 754	500	2s							
TP 754/9	500	2s							
TP 755	800	2s							
TP 755/9	800	2s							

THERMOCOUPLE PROBES TYPE "K" (CHROMEL - ALUMEL) WITH GROUNDED HOT JUNCTION							
CODE	°C max	τ s	DIMENSIONS (mm)				USE
TP 756	200	2s					
TP 757	180	30s	MAGNETIC PROBE FOR CONTACT MEASUREMENTS ON MAGNETIC METALLIC SURFACES				
TP 758	400	4s	L=150	Ø=4			
TP 758.1	400	4s	L=90	Ø=4			
TP 772	400	3s					
TP 774	250	2s					
TP 776	200	2s					
TP 777	200	3s					
TP 647	300	2s	ACCREDIA calibration up to max. 300°C. L= 1,2,3,5,10,20 m				
TP 647/2	300	2s					
TP 647/3	300	2s					
TP 647/5	300	2s					
TP 647/10	300	2s					
TP 647/20	300	2s					
TP 651	1200	6s	L=1200	Ø=6			
TP 652	1200	6s	L=700	Ø=6			
TP 655	180	2s					
			Cable L = 2m				

THERMOCOUPLE PROBES TYPE "K" (CHROMEL - ALUMEL) WITH GROUNDED HOT JUNCTION							
CODE	°C max	τ s	DIMENSIONS (mm)			USE	
TP 656	200	1s	L=70	Ø=1			
TP 656/1	1000	1s	L=500	Ø=2			
TP 656/2	1000	1s	L=1000	Ø=2	Cable L = 3m 		
TP 657/1	100	5s			 Flexible	 	
TP 659	400	3s	L=150	Ø=3			
TP 660	400	4s	L=150	Ø=4.5			
TP 661	-60 +50	30s			 L = 2m		
TP 662	110	120s	TAPE PROBES WITH VELCRO FOR MEASUREMENTS ON PIPES MAX DIAM. 110  Certification up to 58°C				
CM CS	"K" "K"		 CS CM				
PW	"K"		 L = 2,5,10,15,20 m				

Response time for a 63% variation ($\tau_{0.63}$)

The response time τ_s is the reaction time of the sensor to a temperature variation, with a signal variation when measuring that corresponds to a given percentage (63%) of the variation.

Response time is referred:

- For immersion probes in water at 100 °C
- For surface probes in contact with metals surface at 200 °C
- For air probes at an air temperature of 100 °C

Relative humidity and temperature

Relative humidity and temperature probes with SICRAM module

Model	Temperature sensor	Application range		Accuracy	
		%RH	Temperature	%RH	Temp
HP472ACR	Pt100	0...100%UR	-20 °C...+80 °C	$\pm 1.5\%$ (0...90%RH) $\pm 2\%$ (90...100%RH) @ T=15...35 °C (1.5 + 1.5% measure)% @ T= remaining field	$\pm 0.3\text{ }^{\circ}\text{C}$
HP572ACR	Termocouple K	0...100%UR	-20 °C...+80 °C		$\pm 0.5\text{ }^{\circ}\text{C}$
HP473ACR	Pt100	0...100%UR	-20 °C...+80 °C		$\pm 0.3\text{ }^{\circ}\text{C}$
HP474ACR	Pt100	0...100%UR	-40 °C...+150 °C		$\pm 0.3\text{ }^{\circ}\text{C}$
HP475ACR	Pt100	0...100%UR	-40 °C...+150 °C		$\pm 0.3\text{ }^{\circ}\text{C}$
HP475ACR1	Pt100	0...100%UR	-40 °C...+180 °C		$\pm 0.3\text{ }^{\circ}\text{C}$
HP477DCR	Pt100	0...100%UR	-40 °C...+150 °C		$\pm 0.3\text{ }^{\circ}\text{C}$
HP478ACR	Pt100	0...100%UR	-40 °C...+150 °C		$\pm 0.3\text{ }^{\circ}\text{C}$
HP480	Pt100	0...100%UR	-40 °C...+60 °C		$\pm 0.25\text{ }^{\circ}\text{C}$

Common characteristics

Relative Humidity

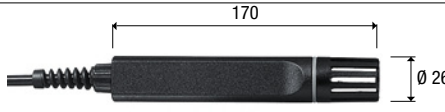
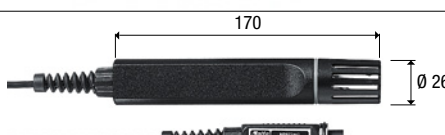
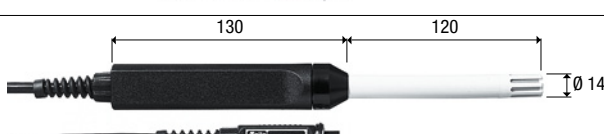
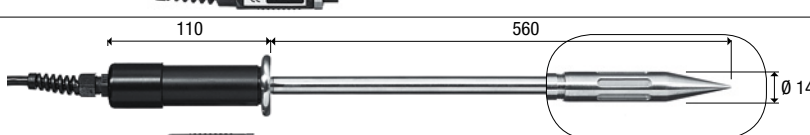
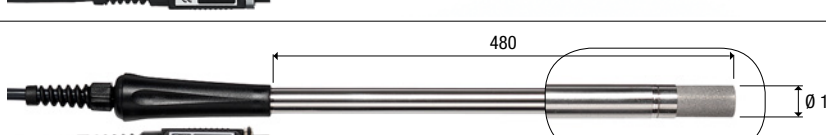
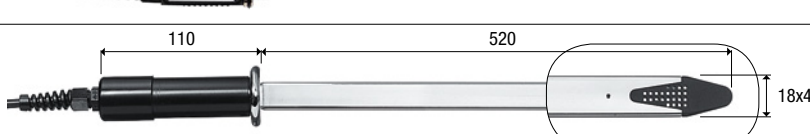
Sensor	Capacitive
Resolution	0.1%RH
Temperature drift @ 20 °C	0.02 %RH/°C
Response time %RH at constant temperature	10 s (10→80 %RH; air speed=2 m/s)

Temperature with Pt100 sensor

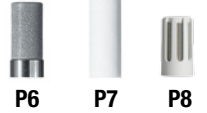
Resolution	0.1 °C
Temperature drift @ 20 °C	0.003 %/°C
Temperature with K thermocouple - HP572AC	
Resolution	0.1 °C
Temperature drift @ 20 °C	0.02 %/°C



RELATIVE HUMIDITY AND TEMPERATURE PROBES

COD.	Sensors	Range RH - Temp.	USE
HP472ACR	RH Pt100		
HP572ACR	RH TC.K	0...100% RH -20°C...+80°C	
HP473ACR			
HP474ACR			
HP475ACR			
HP475AC1R	RH Pt100	0...100% RH -40°C...+150°C (-40°C...+180°C for HP475AC1R)	
HP477DCR			
HP478ACR			
HP480	RH Pt100	0...100% RH -40°C...+60°C	

SATURATED SOLUTIONS AND PROBE PROTECTIONS

COD.			USE
HD75 HD33	Threaded ring nut M24 x 1.5 for probes Ø 26 Threaded ring nut M12 x 1 for probes Ø 14		
P1 P2 P3 P4	Ø 26	M 24x1.5	
P6 P7 P8	Ø 14	M 12x1	

Pressure

PP471

SICRAM module for the measurement of absolute, relative and differential pressure. Works with pressure probes of the series TP704 and TP705. Gives the instantaneous value and the peak of the pressure. The module is complete with cable L=2m and 8-pole female DIN 45326 connector.

Accuracy	$\pm 0.05\%$ of the full scale (f.s.)
Duration of the peak	≥ 5 ms
Accuracy of peak	$\pm 0.5\%$ f.s.
Dead band of peak	$\leq 2\%$ f.s.

PP472

SICRAM probe for the measurement of barometric pressure

Measuring range	600...1100 mbar
Resolution	0.1 mbar
Accuracy @ 20 °C	± 0.3 mbar
Operating temperature	-10...+60 °C

Pressure probes of the series TP704 e TP705 to combine with PP471 module

Full scale pressure	Maximum over-pressure	Resolution	ORDERING CODES			Accuracy from 20 to 25°C	Working temperature	Connection
			Differential pressure	Relative pressure (with respect to atmosphere)	Absolute pressure			
			NON insulated Membrane	Insulated membrane	Insulated membrane			
10.0 mbar	20.0 mbar	0.01 mbar	TP705-10MBD			0.50 % FSO	0...60 °C	Tube Ø 5 mm
20.0 mbar	40.0 mbar	0.01 mbar	TP705-20MBD			0.50 % FSO	0...60 °C	Tube Ø 5 mm
50.0 mbar	100 mbar	0.01 mbar	TP705-50MBD			0.50 % FSO	0...60 °C	Tube Ø 5 mm
100 mbar	200 mbar	0.1 mbar	TP705-100MBD			0.25 % FSO	0...60 °C	Tube Ø 5 mm
				TP704-100MBGI		0.25 % FSO	-10...+80 °C	1/4 BSP
200 mbar	400 mbar	0.1 mbar	TP705-200MBD			0.25 % FSO	0...60 °C	Tube Ø 5 mm
				TP704-200MBGI		0.25 % FSO	-10...80 °C	1/4 BSP
400 mbar	1000 mbar	0.1 mbar		TP704-400MBGI		0.25 % FSO	-10...80 °C	1/4 BSP
500 mbar	1000 mbar	0.1 mbar	TP705-500MBD			0.25 % FSO	0...60 °C	Tube Ø 5 mm
600 mbar	1000 mbar	0.1 mbar		TP704-600MBGI		0.25 % FSO	-40...125 °C	1/4 BSP
			TP705-1BD			0.25 % FSO	0...60 °C	Tube Ø 5 mm
1.00 bar	2.00 bar	1 mbar		TP705BARO		0.25 % FSO	0...60 °C	Tube Ø 5 mm
				TP704-1BGI		0.25 % FSO	-40...125 °C	1/4 BSP
				TP704-1BAI		0.25 % FSO	-40...120 °C	1/4 BSP
			TP705-2BD			0.25 % FSO	0...60 °C	Tube Ø 5 mm
2.00 bar	4.00 bar	1 mbar		TP704-2BGI		0.25 % FSO	-40...125 °C	1/4 BSP
				TP704-2BAI		0.25 % FSO	-25...85 °C	1/4 BSP
5.00 bar	10.00 bar	1 mbar		TP704-5BGI		0.25 % FSO	-40...125 °C	1/4 BSP
				TP704-5BAI		0.25 % FSO	-25...85 °C	1/4 BSP
10.0 bar	20.0 bar	0.01 bar		TP704-10BGI		0.25 % FSO	-40...125 °C	1/4 BSP
				TP704-10BAI		0.25 % FSO	-25...85 °C	1/4 BSP
20.0 bar	40.0 bar	0.01 bar		TP704-20BGI		0.25 % FSO	-40...125 °C	1/4 BSP
				TP704-20BAI		0.25 % FSO	-25...85 °C	1/4 BSP
50.0 bar	100.0 bar	0.01 bar		TP704-50BGI		0.25 % FSO	-40...125 °C	1/4 BSP
				TP704-50BAI		0.25 % FSO	-25...85 °C	1/4 BSP
100 bar	200 bar	0.1 bar		TP704-100BGI		0.25 % FSO	-40...125 °C	1/4 BSP
				TP704-100BAI		0.25 % FSO	-25...85 °C	1/4 BSP
200 bar	400 bar	0.1 bar		TP704-200BGI		0.25 % FSO	-40...125 °C	1/4 BSP
				TP704-200BAI		0.25 % FSO	-25...85 °C	1/4 BSP
500 bar	1000 bar	0.1 mbar		TP704-500BGI		0.25 % FSO	-40...125 °C	1/4 BSP
	700 bar	0.1 mbar			TP704-500BAI	0.25 % FSO	-25...85 °C	1/4 BSP

PP473 S1...PP473 S8

SICRAM probes for the measurement of differential pressure.

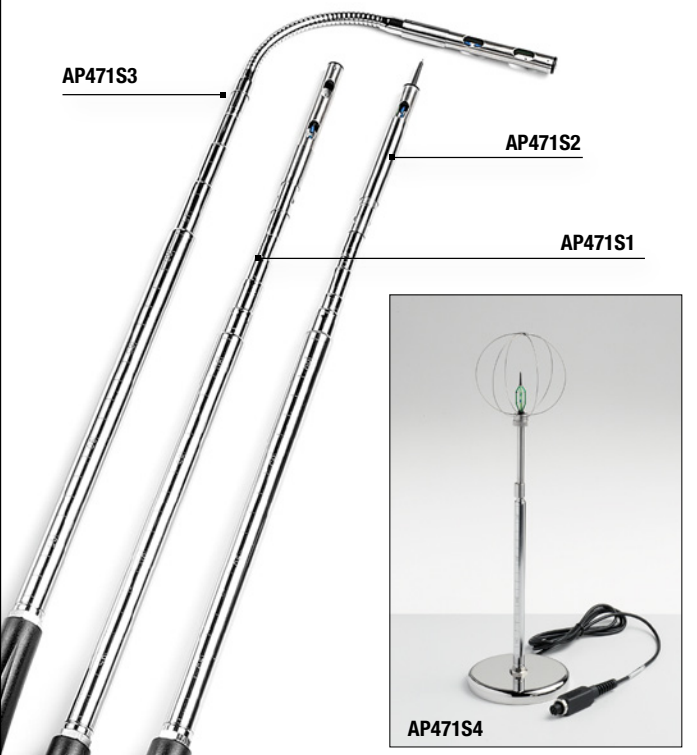
Measuring range	S1=f.s. 10 mbar	S2=f.s. 20 mbar	S3=f.s. 50 mbar
	S4=f.s. 100 mbar	S5=f.s. 200 mbar	S6=f.s. 500 mbar
Maxuimum overpressure	S7=f.s. 1 bar	S8=f.s. 2 bar	
	S1,S2,S3=200 mbar	S4=300 mbar	S5,S6=1 bar
Accuracy @ 25 °C	S1,S2,S3=0.5% f.s.	S4=0.25% f.s.	S5,S6,S7,S8=0.15% f.s.
Operating temperature	-10...+60 °C		
Fluid in contact with the membrane	non-corrosive dry gas or air		
Connection	Ø 5 mm Tube		



Air speed

Air speed probes with SICRAM module

	AP471 S1 AP471 S3	AP471 S2	AP471 S4
Type of measure	Wind speed, calculated flow rate, air temperature		
Type of sensor			
Speed	NTC thermistor	Omnidirectional NTC thermistor	
Temperature	NTC thermistor	NTC thermistor	
Measurement range			
Speed	0.1...40 m/s	0.1...5 m/s	
Temperature	-25...+80°C	-25...+80°C	0...80°C
Measurement resolution:			
Speed	0.01 m/s 0.1 km/h 1 ft/min 0.1 mph 0.1 knot		
Temperature	0.1°C		
Measurement accuracy:			
Speed	±0.2 m/s (0.10...0.99 m/s) ±0.4 m/s (1.00...9.99 m/s) ±0.8 m/s (10.00...40.00 m/s)	±0.05 m/s (0.10...0.99 m/s) ±0.15 m/s (1.00...5.00 m/s)	
Temperature	±0.8°C (-25...+80°C)	±0.8°C (-10...+80°C)	
Minimum speed	0.1 m/s		
Air temperature compensation	0...80°C		
Battery life	Approx. 20 hours @ 20 m/s with alkaline batteries	Approx. 30 hours @ 5 m/s with alkaline batteries	
Unit of Measurement			
Speed	m/s – km/h – ft/min – mph – knot		
Flow rate	l/s - m ³ /s - m ³ /min - m ³ /h - ft ³ /s - ft ³ /min		
Pipeline section for flow rate calculation	0.0001...1.9999 m ²		
Cable length	~2m		



Vane probes with SICRAM module

	AP472 S1	AP472 S2
Type of measurements	Wind speed, calculated flow rate, air temperature	Wind speed, calculated flow rate
Diameter	100 mm	60 mm
Type of measurement		
Speed	Vane	Vane
Temperature	Tc K	----
Measuring range		
Speed	0.6...25 m/s	0.5...20 m/s
Temperature	-25...+80 °C (*)	-25...+80 °C (*)
Resolution		
Speed	0.01 m/s – 0.1 km/h – 1 ft/min – 0.1 mph – 0.1 knot	
Temperature	0.1 °C	----
Accuracy		
Speed	±(0.4 m/s + 1.5% f.s.)	±(0.4 m/s + 1.5% f.s.)
Temperature	±0.8 °C	----
Minimum speed	0.6 m/s	0.5 m/s
Units of measurement		
Speed	m/s – km/h – ft/min – mph – knot	
Flow Rate	l/s - m ³ /s - m ³ /min - m ³ /h - ft ³ /s - ft ³ /min	
Pipeline section for flow rate calculation	0.0001...1.9999 m ²	
Cable length	~2 m	

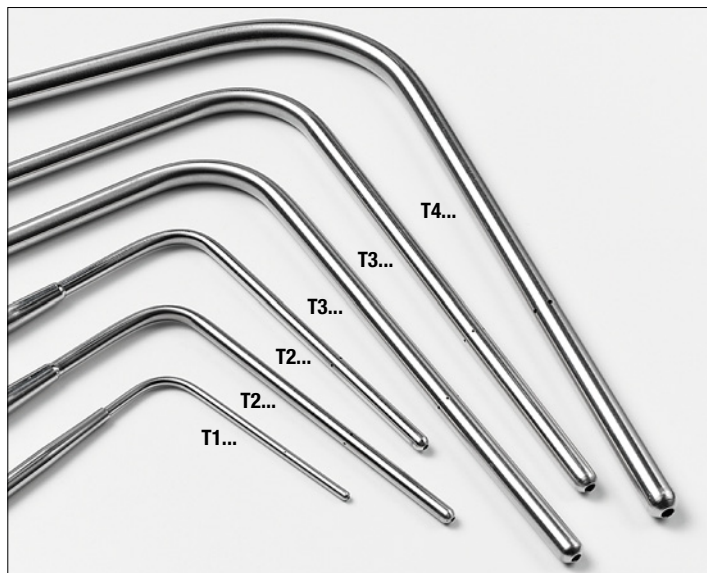


(*)The indicated value refers to the vane's working range.

SICRAM modules for Pitot tubes

	AP473 S1	AP473 S2	AP473 S3	AP473 S4
Type of measure	Air speed, calculated flow rate, differential pressure, air temperature			
Measuring range				
Differential pressure	10 mbar	20 mbar	50 mbar	100 mbar
Air speed (*)	2 ... 40 m/s	2 ... 55 m/s	2 ... 90 m/s	2 ... 130 m/s
Temperature	-200...+600 °C	-200...+600 °C	-200...+600 °C	-200...+600 °C
Resolution				
Air speed	0.1 m/s - 1 km/h - 1 ft/min - 1 mph - 1 knots			
Temperature		0.1°C		
Accuracy				
Air speed	±0.4% f.s. of pressure	±0.3% f.s. of pressure		
Temperature	±0.8 °C	±0.8 °C		
Minimum air speed		2 m/s		
Compensation of air temperature		-200...+600 °C		
(with K type thermocouple connected to the module)				
Measuring unit				
Air speed	m/s - km/h - ft/min - mph - knots			
Flow rate	l/s - m³/s - m³/min - ft³/s - ft³/min			
Pipeline section for flow rate calculation		100...100000 cm²		
		0.01...10 m²		

(*) At 20 °C, 1013 mbar and negligible Ps (Static Pressure).



Photometry and Radiometry

LP471PHOT Probe for the measurement of illuminance , with SICRAM module.				
Measuring range (lux)	0.01...199.9	...1999.9	...19999	...199.99x10³
Resolution (lux)	0.01	0.1	1	0.01 x 10³
Spectral range	In agreement with standard photopic curve V(λ)			
α (temperature coefficient) f ₆ (T)	<0.05% K			
Calibration uncertainty	<4%			
f ₁ (in agreement with photopic response V(λ))	<6%			
f ₂ (response according to cosine law)	<3%			
f ₃ (linearity)	<1%			
f ₄ (instrument reading error)	<0.5%			
f ₅ (fatigue)	<0.5%			
Class	B			
Drift after one year	<1%			
Working temperature	0...50 °C			
Reference standard	CIE n°69 – UNI 11142			



LP471LUM2

LP471PHOT

LP471RAD

LP471PAR

LP471UVA

LP471UVB

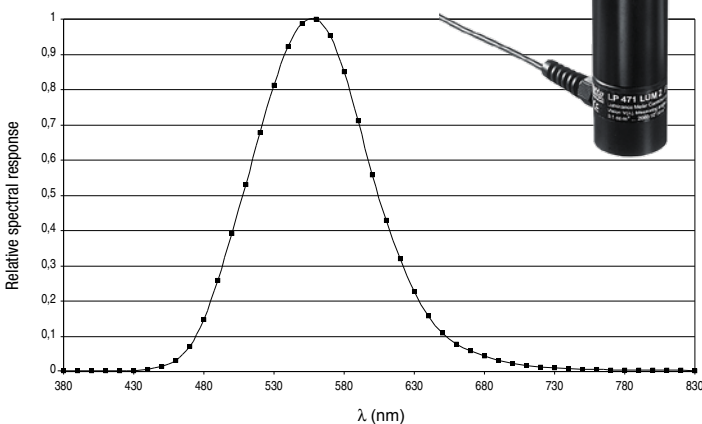
LP471UVC



LP471LUM2 Probe for the measurement of luminance , with SICRAM module..				
Measuring range (cd/m ²)	0.1 ... 1999.9	... 19999	... 199.99x10 ³	... 1999.9x10 ³
Resolution (cd/m ²)	0.1	1	0.01 x 10 ³	0.1 x 10 ³
Optical angle	2°			
Spectral range	In agreement with standard photopic curve V(λ)			
α (temperature coefficient) f6(T)	<0.05% K			
Calibration uncertainty	<5%			
f ₁ (in agreement with photopic response V(λ))	<8%			
f ₃ (linearity)	<1%			
f ₄ (instrument reading error)	<0.5%			
f ₅ (fatigue)	<0.5%			
Class	C			
Drift after 1 year	<1%			
Working temperature	0...50 °C			
Reference standard	CIE n°69 – UNI 11142			



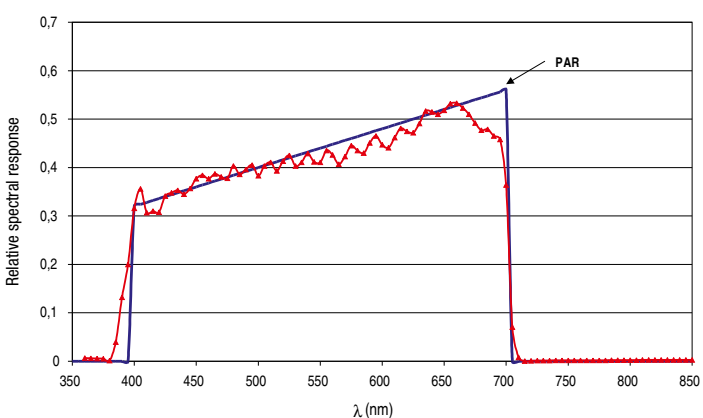
Typical response curve of the probes
LP471PHOT and LP471LUM2:



LP471PAR Quantum radiometric probe for the measurement of the photon flow across the chlorophyll range PAR , with SICRAM module.				
Measuring range (μmol/m ² s)	0.01 ... 199.99	200.0 ... 1999.9	2000 ... 10000	
Resolution (μmol/m ² s)	0.01	0.1	1	
Spectral range	400 nm ... 700 nm			
Calibration uncertainty	<5%			
f ₂ (response according to cosine law)	<6%			
f ₃ (linearity)	<1%			
f ₄ (instrument reading error)	±1 digit			
f ₅ (fatigue)	<0.5%			
Drift after one year	<1%			
Working temperature	0...50 °C			



Typical response curve of the probe
LP471PAR:

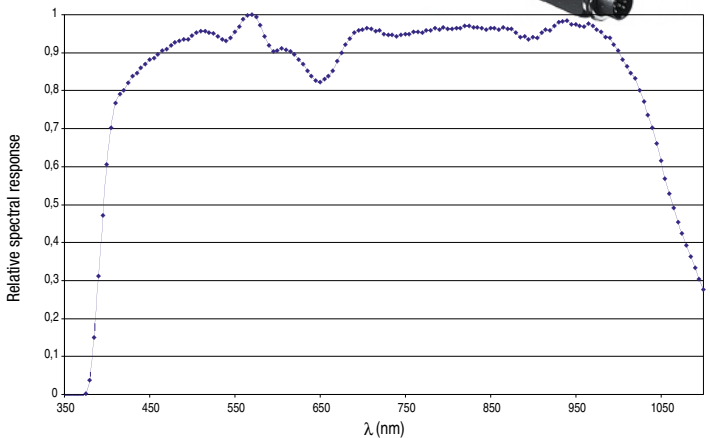


LP471RAD Probe for the measurement of **irradiance**, with SICRAM module.

Measuring range (W/m ²)	0.1x10 ⁻³ ...999.9x10 ⁻³	1.000...19.999	20.00...199.99	200.0...1999.9
Resolution (W/m ²)	0.1x10 ⁻³	0.001	0.01	0.1
Spectral range	400 nm ... 1050 nm			
Calibration uncertainty	<5%			
f ₂ (response according to cosine law)	<6%			
f ₃ (linearity)	<1%			
f ₄ (instrument reading error)	±1 digit			
f ₅ (fatigue)	<0.5%			
Drift after one year	<1%			
Working temperature	0...50 °C			



Typical response curve of the probe
LP471RAD:

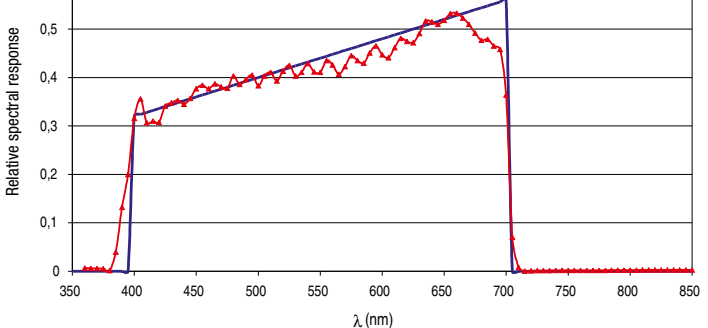
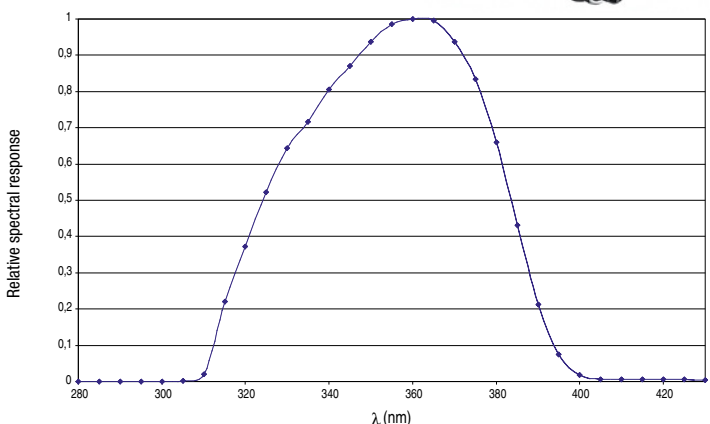


LP471UVA Probe for the measurement of **UVA irradiance**, with SICRAM module.

Measuring range (W/m ²)	1x10 ⁻³ ...999.9x10 ⁻³	1.000...19.999	20.00...199.99	200.0...1999.9
Resolution(W/m ²)	0.1x10 ⁻³	0.001	0.01	0.1
Spectral range	315 nm ... 400 nm (Peak 360 nm)			
Calibration uncertainty	<5%			
f ₂ (response according to cosine law)	<6%			
f ₃ (linearity)	<1%			
f ₄ (instrument measuring error)	±1 digit			
f ₅ (fatigue)	<0.5%			
Drift after one year	<2%			
Working temperature	0...50 °C			



Typical response curve of the probe
LP471UVA:

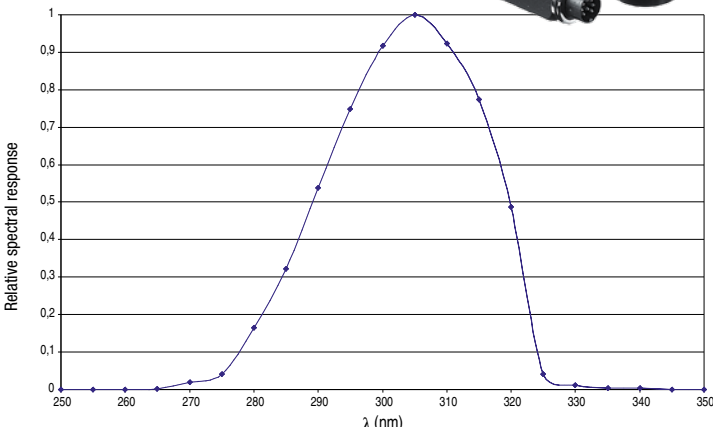


Typical response curve of the probe
LP471PAR:

LP471UVB Probe for the measurement of the UVB irradiance , with SICRAM module.				
Measuring range (W/m ²)	1x10 ⁻³ ...999.9x10 ⁻³	1.000...19.999	20.00...199.99	200.0...1999.9
Resolution (W/m ²)	0.1x10 ⁻³	0.001	0.01	0.1
Spectral range	280 nm...315 nm (Peak 305 nm)			
Calibration uncertainty	<5%			
f ₂ response according to cosine law	<6%			
f ₃ (linearity)	<2%			
f ₄ (instrument reading error)	±1digit			
f ₅ (fatigue)	<0.5%			
Drift after one year	<2%			
Working temperature	0...50 °C			



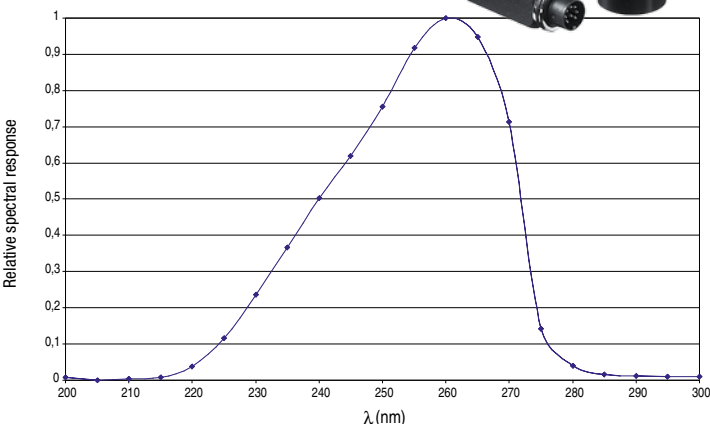
Typical response curve of the probe
LP471UVB:



LP471UVC Probe for the measurement of the UVC irradiance , with SICRAM module.				
Measuring range (W/m ²)	1x10 ⁻³ ...999.9x10 ⁻³	1.000...19.999	20.00...199.99	200.0...1999.9
Resolution (W/m ²)	0.1x10 ⁻³	0.001	0.01	0.1
Spectral range	220 nm...280 nm (Peak 260 nm)			
Calibration uncertainty	<5%			
f ₂ (response according to cosine law)	<6%			
f ₃ (linearity)	<1%			
f ₄ (instrument reading error)	±1digit			
f ₅ (fatigue)	<0.5%			
Drift after one year	<2%			
Working temperature	0...50 °C			

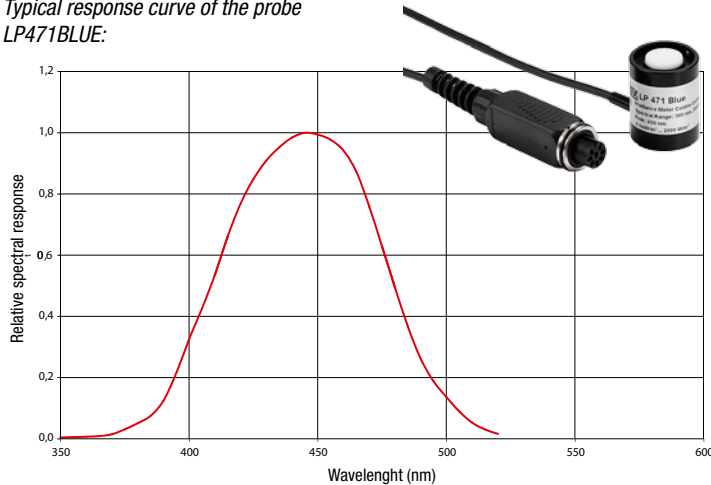


Typical spectral response of the probe
LP471UVC:



LP471BLUE Probe for the measurement of effective irradiance in the blue light spectrum , with SICRAM module.				
Measuring range (W/m ²)	0.1x10 ⁻³ ...999.9x10 ⁻³	1.000...19.999	20.00...199.99	200.0...1999.9
Resolution (W/m ²)	0.1x10 ⁻³	0.001	0.01	0.1
Spectral range	380 nm...550 nm. Effective irradiance for blue light hazard B(λ)			
Calibration uncertainty	<10%			
f ₂ (response according to cosine law)	<6%			
f ₃ (linearity)	<3%			
f ₄ (instrument reading error)	±1digit			
f ₅ (fatigue)	<0.5%			
Drift after one year	<2%			
Working temperature	0...50 °C			

Typical response curve of the probe
LP471BLUE:



The radiometric probe LP 471 BLUE measures the irradiance (W/m²) in the spectral range of Blue light. The probe consists of a photodiode with an appropriate filter and is provided with a diffuser for correct measurement according to the cosine law. The spectral response curve of the probe allows measuring the effective irradiance for blue light hazard (curve B (λ)) according to the standards ACGIH/ICNIRP in the spectral range from 380 nm to 550 nm. Optical radiations in this range can produce photochemical retinal injury. Another field of application is the monitoring of the blue light irradiance in the treatment of neonatal jaundice.

LP471P-A Two sensors combined probe for the measurement of **illuminance** and **UVA irradiance**, with SICRAM module.

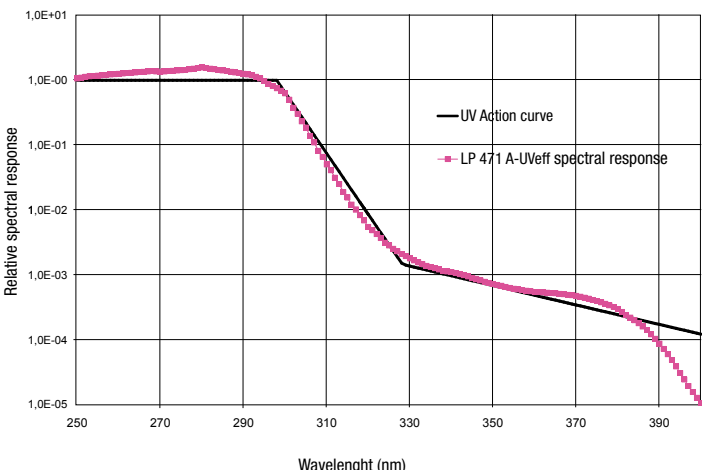
Illuminance

Measuring range (lux)	0.3...199.9	...1999.9	...19999	...199.9x10 ³
Resolution (lux)	0.01	0.1	1	0.01x10 ³
Spectral range	In agreement with photopic standard curve V(λ)			
α (temperature coefficient) f ₆ (T)	<0.05% K			
Calibration uncertainty	<4%			
f ₁ (in agreement with photopic response V(λ))	<6%			
f ₂ (response according to cosine law)	<3%			
f ₃ (linearity)	<1%			
f ₄ (instrument reading error)	<0.5%			
f ₅ (fatigue)	<0.5%			
Class	B			
Drift after one year	<1%			
Working temperature	0...50 °C			
Reference standard	CIE n°69 – UNI 11142			
Response curve	see response curve of the probe LP471PHOT			

UVA irradiance				
Measuring range ($\mu\text{W}/\text{cm}^2$)	0.10...199.99	...1999.9	...19999	...199.99x10 ³
Resolution ($\mu\text{W}/\text{cm}^2$)	0.01	0.1	1	0.01x10 ³
Spectral range	315 nm...400 nm (Peak 360 nm)			
Calibration uncertainty	<5%			
f_2 (response according to cosine law)	<6%			
f_3 (linearity)	<1%			
f_4 (instrument reading error)	± 1 digit			
f_5 (fatigue)	<0.5%			
Drift after one year	<2%			
Working temperature	0...50 °C			
Response curve	see response curve of the probe LP471UVA			

LP471A-UVeff Probe for the measurement of total effective irradiance according to UV weighting curve, with SICRAM module.	
Total effective irradiance	
Measuring range ($\text{W}_{\text{eff}}/\text{m}^2$)	0.010...19.999
Resolution ($\text{W}_{\text{eff}}/\text{m}^2$)	0.001
Spectral range	UV action curve for erythema measurement (250 nm...400 nm)
Calibration uncertainty	<15%
f_3 (linearity)	<3%
f_4 (instrument reading error)	± 1 digit
f_5 (fatigue)	<0.5%
Drift after one year	<2%
Working temperature	0...50 °C
Reference standard	CEI EN 60335-2-27
UVA irradiance	
Measuring range ($\text{W}_{\text{eff}}/\text{m}^2$)	0.1... 1999.9
Resolution ($\text{W}_{\text{eff}}/\text{m}^2$)	0.1
Spectral range	315 nm...400 nm
UV-BC irradiance	
Measuring range ($\text{W}_{\text{eff}}/\text{m}^2$)	0.010... 19.999
Resolution ($\text{W}_{\text{eff}}/\text{m}^2$)	0.001
Spectral range	250 nm...315 nm

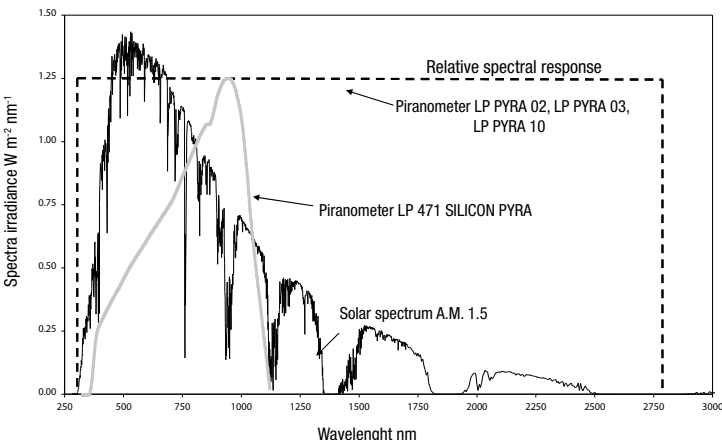
Typical response curve of the probe LP471A-UVeff:



LP471 SILICON-PYRA Probe for the measurement of global solar irradiance, with SICRAM module.				
Measuring range (W/m^2)	0.1x10 ⁻³ ...999.9x10 ⁻³	1.000...19.999	20.00...199.99	200.0...1999.9
Resolution (W/m^2)	0.1x10 ⁻³	0.001	0.01	0.1
Spectral range	400 nm...1100 nm			
Calibration uncertainty	<3%			
f_2 (response according to cosine law)	<3%			
f_3 (linearity)	<1%			
f_4 (instrument reading error)	± 1 digit			
f_5 (fatigue)	<0.5%			
Drift after 1 year	<2%			
Working temperature	0...50 °C			



Typical response curve of the probe LP471 SILICON-PYRA:



VP472 SICRAM module for the connection of pyranometers (e.g. "secondary standard" LP PYRA 10, first class LP PYRA 02 and second class LP PYRA 03) or albedometers (e.g. first class LP PYRA 05 and second class LP PYRA 06).

Measuring range	-25...+25 mV
Resolution	1 W/m^2 , 1 μV
Accuracy	$\pm 1 \text{ W}/\text{m}^2$, $\pm 3 \mu\text{V}$
Sensitivity	selectable from 5 to 30 $\mu\text{V}/\text{Wm}^{-2}$



LP 471 PYRA 02.5
LP 471 PYRA 10.5

Ordering codes

HD31

Hand held multifunction instrument and data logger. Graphic color LCD. Three independent inputs for single channel or double channel combined probes or SICRAM modules. Records directly on SD memory card. USB port for PC connection or external power supply (**optional**). RS232C output for the connection to a serial printer. Complete with: rechargeable Lithium battery, SD card, software DeltaLog9, instruction manual and carrying case.

Modules, probes, USB and serial connection cables, external power supply and rubber protection shell HD31.28 have to be ordered separately.

Accessories

DeltaLog9

Further copy of CD-ROM with software DeltaLog 9 for configuration, data download, monitor and PC data management. For Windows® operating systems.

CP23

PC connecting cable with male mini-USB connector on instrument side and male A type USB connector on PC side

CP31RS

RS232C connecting cable for serial printer. RJ12 connector on instrument side and 9-pole female Sub-D connector on printer side.

SWD06

100-240 Vac / 6 Vdc - 1 A power adapter.

HD31.28

Protection shell in 55 shore rubber, with extractable back support. Colour dark grey.

HD35-BAT1

3.7 V lithium-ion **rechargeable** battery, capacity 2250 mA/h, 3-pole JST connector.

HD40.1

24-column portable thermal printer, serial interface, 57mm paper width, four NiMH 1.2V rechargeable batteries, SWD10 power supply, instruction manual, 5 thermal paper rolls.

BAT-40

Spare battery pack for HD40.1 printer with built-in temperature sensor.

RCT

Four rolls of thermal paper, width 57mm, diameter 32mm.

Pt100 temperature probes with SICRAM module

TP472I

Immersion probe, Pt100 sensor. Stem Ø 3 mm, length 300 mm. Cable length 2 m.

TP472I.0

Immersion probe, Pt100 sensor. Stem Ø 3 mm, length 230 mm. Cable length 2 m.

TP473P.I

Penetration probe, Pt100 sensor. Stem Ø 4 mm, length 150 mm. Cable length 2 m.

TP473P.0

Penetration probe, Pt100 sensor. Stem Ø 4 mm, length 150 mm. Cable length 2 m.

TP474C.0

Contact probe, Pt100 sensor. Stem Ø 4 mm, length 230mm, contact surface Ø 5 mm. Cable length 2m.

TP475A.0

Air probe, Pt100 sensor. Stem Ø 4mm, length 230mm. Cable length 2 m.

TP472I.5

Immersion probe, Pt100 sensor. Stem Ø 6 mm, length 500 mm. Cable length 2 m.

TP472I.10

Immersion probe, Pt100 sensor. Stem Ø 6 mm, length 1,000 mm. Cable length 2 m.

TP49A.I

Immersion probe, Pt100 sensor. Stem Ø 2.7 mm, length 150 mm. Cable length 2 m. Aluminium handle.

TP49AC.I

Contact probe, Pt100 sensor. Stem Ø 4 mm, length 150 mm. Cable length 2 m. Aluminium handle.

TP49AP.I

Penetration probe, Pt100 sensor. Stem Ø 2.7 mm, length 150 mm. Cable length 2 m. Aluminium handle.

TP875.I

Globe thermometer Ø 150 mm with handle, complete with SICRAM module. Cable length 2 m.

TP876.I

Globe thermometer Ø 50 mm with handle, complete with SICRAM module. Cable length 2m.

TP87.0

Immersion probe, Pt100 sensor. Stem Ø 3 mm, length 70 mm. Cable length 2 m.

TP878.0

Contact probe for solar panels. Cable length 2 m.

TP878.1.0

Contact probe for solar panels. Cable length 5 m.

TP879.0

Penetration probe for compost. Stem Ø 8 mm, length 1 m. Cable length 2 m.

Pt100 and Pt1000 temperature probes without SICRAM module

TP47.100.0

Direct 4 wires Pt100 sensor immersion probe. Probe's stem Ø 3mm, length 230 mm. Connection cable 4 wires with connector, length 2 m.

TP47.1000.0

Pt1000 sensor immersion probe. Probe's stem Ø 3 mm, length 230 mm. Connection cable 2 wires with connector, length 2 m.

TP87.100.0

Direct 4 wires Pt100 sensor immersion probe. Probe's stem Ø 3 mm, length 70 mm. Connection cable 4 wires with connector, length 2 m.

TP87.1000.0

Pt1000 sensor immersion probe. Probe's stem Ø 3 mm, length 70 mm. Connection cable 2 wires with connector, length 2 m.

Modules for NON SICRAM temperature probes

TP47

Module for the connection of **NON SICRAM** probes with Platinum sensor (PRT). Works with Pt25, Pt100 and Pt500 probes. Designed for the connection of 4-wire sensors.

TP471

Module for the connection of **NON SICRAM** probes with Platinum (PRT) sensor: Works with Pt25, Pt100 and Pt500 probes. Designed for the connection of 4-wire sensors.

TP471D0

1-input module for **NON SICRAM** thermocouple probes type K-J-E-T-N-R-S-B. **Without cold junction compensation**.

TP471D

1-input module for **NON SICRAM** thermocouple probes type K-J-E-T-N-R-S-B. **With internal temperature sensor for cold junction compensation**.

TP471D1

2-input module for **NON SICRAM** thermocouple probes type K-J-E-T-N-R-S-B. **With internal temperature sensor for cold junction compensation**.

Thermocouple temperature probes

TP741

Type K thermocouple immersion probe. Stem Ø 1.5 mm, length 180 mm. Maximum temperature 800 °C.

TP741/1

Type K thermocouple immersion probe. Stem Ø 1.5 mm, length 90 mm. Maximum temperature 400 °C.

TP741/2

Type K thermocouple immersion probe. Stem Ø 1.5 mm, length 230 mm. Maximum temperature 800 °C.

TP742

Type K thermocouple immersion probe. Stem Ø 2 mm, length 180 mm. Maximum temperature 800 °C.

TP742/1

Type K thermocouple immersion probe. Stem Ø 2 mm, length 90 mm. Maximum temperature 400 °C.

TP742/2

Type K thermocouple immersion probe. Stem Ø 2 mm, length 230 mm. Maximum temperature 800 °C.

TP743

Type K thermocouple immersion probe. Stem Ø 3 mm, length 180 mm. Maximum temperature 800 °C.

TP744

Type K thermocouple air probe. Stem Ø 4 mm, length 180 mm. Maximum temperature 400 °C.

TP745

Type K thermocouple contact probe. Probe terminal Ø 5 mm, stem length 180 mm Maximum temperature 500 °C.

TP746

Type K thermocouple contact probe. Stem Ø 12 mm. Probe terminal Ø 3 mm, stem length 110 mm. Maximum temperature 250 °C.

TP750

Type K thermocouple immersion probe. Stem Ø 3 mm, length 500 mm. Temperature -196...+1000 °C.

TP750.0

Type K thermocouple immersion probe. Stem Ø 3 mm, length 300 mm. Temperature -196...+800 °C.

TP751

Type K thermocouple penetration probe. Stem Ø 2 mm, length 25 mm. Maximum temperature 200 °C.

TP754	Type K thermocouple contact probe. Probe terminal Ø 15 mm, stem length 200 mm. Maximum temperature 500 °C.	TP661	Type K thermocouple penetration probe. Stem length 85 mm. Temperature -60...+50 °C.
TP754/9	Type K thermocouple contact probe. Probe terminal Ø 15 mm, stem length 200 mm. End bent at 90° with respect to the stem. Maximum temperature 500 °C.	TP662	Type K thermocouple tape probe. With Velcro, for measurements on tubes up to Ø 110 mm. Maximum temperature 110 °C.
TP755	Type K thermocouple contact probe. Probe terminal Ø 27 mm, stem length 300 mm. Maximum temperature 800 °C.	CM	Standard male K thermocouple connector.
TP755/9	Type K thermocouple contact probe. Probe terminal Ø 27 mm, stem length 300 mm. End bent at 90° with respect to the stem. Maximum temperature 800 °C.	CS	Standard female K thermocouple connector.
TP756	Type K thermocouple penetration probe. Stem Ø 1.6 mm x 80 mm. Probe terminal Ø 1.2 mm x 22 mm. Maximum temperature 200 °C.	PW	Type K thermocouple extension cable with male connector on one side and female connector on the other side. Available lengths: 2, 5, 10, 15, 20 m.
TP757	Type K thermocouple contact probe. For measurements on metallic surfaces. Ø 20 mm x 100 mm. Maximum temperature 180 °C.	Combined relative humidity and temperature probes with SICRAM MODULE	
TP758	Type K thermocouple penetration probe. Stem Ø 4 mm, length 150 mm. Maximum temperature 400 °C.	HP472ACR	%RH and temperature combined probe, dimensions Ø 26x170 mm. Connection cable length 2 metres.
TP758.1	Type K thermocouple penetration probe. Stem Ø 4 mm, length 90 mm. Maximum temperature 400 °C.	HP572ACR	%RH and temperature combined probe - thermocouple K sensor. Dimensions Ø 26x170 mm. Connection cable length 2 metres.
TP772	Type K thermocouple contact probe. Probe terminal Ø 5 mm, cable length 500 mm. Maximum temperature 400 °C.	HP473ACR	%RH and temperature combined probe. Handle dimensions Ø 26x130 mm, probe Ø 14x110 mm. Connection cable length 2 metres.
TP774	Type K thermocouple contact probe. Probe terminal 60 x 35 mm, stem length 200 mm. Maximum temperature 250 °C.	HP474ACR	%RH and temperature combined probe. Handle dimensions Ø 26x130 mm, probe Ø 14x210 mm. Connection cable length 2 metres.
TP776	Type K thermocouple penetration probe. Stem Ø 2 mm, length 90 mm. Maximum temperature 200 °C.	HP475ACR	%RH and temperature combined probe. Connection cable length 2 metres. Handle Ø 26x110mm. Stainless steel stem Ø 12x560 mm. Tip Ø 13.5x75 mm.
TP777	Type K thermocouple contact probe. Probe terminal Ø 3 mm, stem length 350 mm. Maximum temperature 200 °C.	HP475AC1R	%RH and temperature combined probe. Connection cable length 2 metres. Handle Ø 80 mm. Stainless steel stem Ø 14x480 mm.
TP647	Type K thermocouple immersion probe. Cable length 1 m. Maximum temperature 300 °C.	HP477DCR	%RH and temperature combined sword probe. Connection cable length 2 metres. Handle Ø26x110 mm. Probe's stem 18x4 mm, length 520 mm
TP647/2	Type K thermocouple immersion probe. Cable length 2 m. Maximum temperature 300 °C.	HP478ACR	%RH and temperature combined probe. Connection cable length 5 metres. Stem made of stainless steel Ø14x130 mm.
TP647/3	Type K thermocouple immersion probe. Cable length 3 m. Maximum temperature 300 °C.	HP480	Temperature and humidity probe for compressed air systems. Complete with SICRAM module. Connection cable length 2m. Fitted with sintered AISI 316 15µm filter, measuring chamber, air flow regulation valve and 3 quick couplings 1/4" (Italian, German and American standard).
TP647/5	Type K thermocouple immersion probe. Cable length 5 m. Maximum temperature 300 °C.	Probes and Modules for pressure measurement	
TP647/10	Type K thermocouple immersion probe. Cable length 10 m. Maximum temperature 300 °C.	PP471	SICRAM module for the measurement of absolute, relative and differential pressure. Works with the pressure probes of the series TP704 and TP705. Supplied with cable L=2m and 8-pole DIN 45326 female connector.
TP647/20	Type K thermocouple immersion probe. Cable length 20 m. Maximum temperature 300 °C.	Pressure probes of the series TP704 and TP705	
TP651	Type K thermocouple immersion probe. Stem Ø 6 mm, length 1200 mm. Maximum temperature 1200 °C.	PP472	SICRAM probe for the measurement of barometric pressure. Measuring range 600...1100 mbar. Resolution 0.1 mbar. Operating temperature -10...+60 °C.
TP652	Type K thermocouple immersion probe. Stem Ø 6 mm, length 700 mm. Maximum temperature 1200 °C.	PP473 S1	SICRAM probe for the measurement of differential pressure. Full scale 10 mbar. Operating temperature -10...+60 °C.
TP655	Type K thermocouple contact probe. For measurements on tubes Ø 6...25 mm. Cable length 2 m. Maximum temperature 180 °C.	PP473 S2	SICRAM probe for the measurement of differential pressure. Full scale 20 mbar. Operating temperature -10...+60 °C.
TP656	Type K thermocouple immersion probe. Stem Ø 1 mm, length 70 mm. Cable length 3 m. Maximum temperature 200 °C.	PP473 S3	SICRAM probe for the measurement of differential pressure. Full scale 50 mbar. Operating temperature -10...+60 °C.
TP656/1	Type K thermocouple immersion probe. Stem Ø 2 mm, length 500 mm. Cable length 3 m. Maximum temperature 1000 °C.	PP473 S4	SICRAM probe for the measurement of differential pressure. Full scale 100 mbar. Operating temperature -10...+60 °C.
TP656/2	Type K thermocouple immersion probe. Stem Ø 2 mm, length 1000 mm. Cable length 3 m. Maximum temperature 1000 °C.	PP473 S5	SICRAM probe for the measurement of differential pressure. Full scale 200 mbar. Operating temperature -10...+60 °C.
TP657/1	Type K thermocouple flexible probe. Probe terminal Ø 5 mm. Cable length 500 mm. Maximum temperature 100 °C.	PP473 S6	SICRAM probe for the measurement of differential pressure. Full scale 500 mbar. Operating temperature -10...+60 °C.
TP659	Type K thermocouple penetration probe. Stem Ø 3 mm, length 150 mm. Maximum temperature 400 °C.	PP473 S7	SICRAM probe for the measurement of differential pressure. Full scale 1 bar. Operating temperature -10...+60 °C.
TP660	Type K thermocouple penetration probe. Stem Ø 4.5 mm, length 150 mm. Maximum temperature 400 °C.	PP473 S8	SICRAM probe for the measurement of differential pressure. Full scale 2 bar. Operating temperature -10...+60 °C.

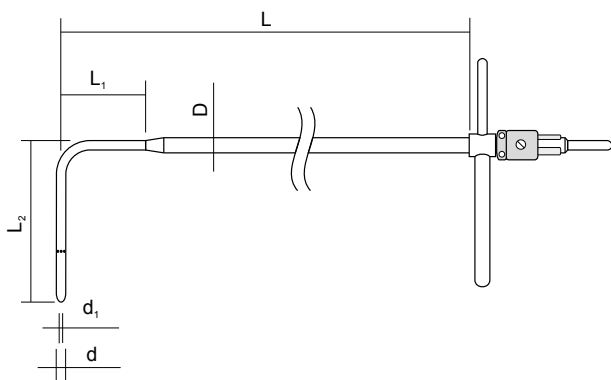
Full scale pressure	Maximum over-pressure	Resolution	ORDERING CODES			Accuracy from 20 to 25°C	Working temperature	Connection
			Differential pressure	Relative pressure (with respect to atmosphere)	Absolute pressure			
			NON insulated Membrane	Insulated membrane	Insulated membrane			
10.0 mbar	20.0 mbar	0.01 mbar	TP705-10MBD			0.50 % FSO	0...60 °C	Tube Ø 5 mm
20.0 mbar	40.0 mbar	0.01 mbar	TP705-20MBD			0.50 % FSO	0...60 °C	Tube Ø 5 mm
50.0 mbar	100 mbar	0.01 mbar	TP705-50MBD			0.50 % FSO	0...60 °C	Tube Ø 5 mm
100 mbar	200 mbar	0.1 mbar	TP705-100MBD			0.25 % FSO	0...60 °C	Tube Ø 5 mm
				TP704-100MBGI		0.25 % FSO	-10...+80 °C	1/4 BSP
200 mbar	400 mbar	0.1 mbar	TP705-200MBD			0.25 % FSO	0...60 °C	Tube Ø 5 mm
				TP704-200MBGI		0.25 % FSO	-10...80 °C	1/4 BSP
400 mbar	1000 mbar	0.1 mbar		TP704-400MBGI		0.25 % FSO	-10...80 °C	1/4 BSP
500 mbar	1000 mbar	0.1 mbar	TP705-500MBD			0.25 % FSO	0...60 °C	Tube Ø 5 mm
600 mbar	1000 mbar	0.1 mbar		TP704-600MBGI		0.25 % FSO	-40...125 °C	1/4 BSP
1.00 bar	2.00 bar	1 mbar	TP705-1BD			0.25 % FSO	0...60 °C	Tube Ø 5 mm
				TP705BAR0		0.25 % FSO	0...60 °C	Tube Ø 5 mm
				TP704-1BGI		0.25 % FSO	-40...125 °C	1/4 BSP
				TP704-1BAI		0.25 % FSO	-40...120 °C	1/4 BSP
2.00 bar	4.00 bar	1 mbar	TP705-2BD			0.25 % FSO	0...60 °C	Tube Ø 5 mm
				TP704-2BGI		0.25 % FSO	-40...125 °C	1/4 BSP
				TP704-2BAI		0.25 % FSO	-25...85 °C	1/4 BSP
5.00 bar	10.00 bar	1 mbar		TP704-5BGI		0.25 % FSO	-40...125 °C	1/4 BSP
				TP704-5BAI		0.25 % FSO	-25...85 °C	1/4 BSP
10.0 bar	20.0 bar	0.01 bar		TP704-10BGI		0.25 % FSO	-40...125 °C	1/4 BSP
				TP704-10BAI		0.25 % FSO	-25...85 °C	1/4 BSP
20.0 bar	40.0 bar	0.01 bar		TP704-20BGI		0.25 % FSO	-40...125 °C	1/4 BSP
				TP704-20BAI		0.25 % FSO	-25...85 °C	1/4 BSP
50.0 bar	100.0 bar	0.01 bar		TP704-50BGI		0.25 % FSO	-40...125 °C	1/4 BSP
				TP704-50BAI		0.25 % FSO	-25...85 °C	1/4 BSP
100 bar	200 bar	0.1 bar		TP704-100BGI		0.25 % FSO	-40...125 °C	1/4 BSP
				TP704-100BAI		0.25 % FSO	-25...85 °C	1/4 BSP
200 bar	400 bar	0.1 bar		TP704-200BGI		0.25 % FSO	-40...125 °C	1/4 BSP
				TP704-200BAI		0.25 % FSO	-25...85 °C	1/4 BSP
500 bar	1000 bar	0.1 mbar		TP704-500BGI		0.25 % FSO	-40...125 °C	1/4 BSP
	700 bar	0.1 mbar			TP704-500BAI	0.25 % FSO	-25...85 °C	1/4 BSP

Modules for Pitot tubes

- AP473 S1** SICRAM module for **Pitot tubes**. Differential pressure up to 10 mbar, air speed from 2 to 40 m/s. The Pitot tube has to be ordered separately.
- AP473 S2** SICRAM module for **Pitot tubes**. Differential pressure up to 20 mbar, air speed from 2 to 55 m/s. The Pitot tube has to be ordered separately.
- AP473 S3** SICRAM module for **Pitot tubes**. Differential pressure up to 50 mbar, air speed from 2 to 90 m/s. The Pitot tube has to be ordered separately.
- AP473 S4** SICRAM module for **Pitot tubes**. Differential pressure up to 100 mbar, air speed from 2 to 130m/s. The Pitot tube has to be ordered separately.
- PW** Extension cable with standard mignon male-female connectors for connecting the K type thermocouple of the Pitot tube to the modules AP473S.... Length 2 m.

Pitot tubes

Stainless steel Pitot tubes to measure air speed and temperature (only for models provided with K thermocouple). Equipped with silicon tube external Ø 6 mm, internal Ø 4 mm, length 2 m. **PW cable has to be ordered separately.**



Code	d mm	d ₁ mm	D mm	L mm	L ₁ mm	L ₂ mm	Temperature	Thermocouple K	Material
T1-300	3	1	6	300	30	72	0...600 °C	---	AISI 316
T2-400	5	2	8	400	45	120		---	
T2-600	5	2	8	600	45	120		---	
T3-500	8	3,2	8	500	---	192		---	
T3-800	8	3,2	8	800	---	192		---	
T3-800TC	8	3,2	8	800	---	192		TC	
T4-500	10	4,0	10	500	---	240		---	
T4-800	10	4,0	10	800	---	240		---	
T4-800TC	10	4,0	10	800	---	240		TC	
T4-1000	10	4,0	10	1000	---	240		---	
T4-1000TC	10	4,0	10	1000	---	240		TC	

Hot-wire probes with SICRAM module for air speed measurement

AP471 S1	Hot-wire telescopic probe, measuring range: 0.1...40m/s. Cable length 2 m.
AP471 S2	Omnidirectional hot-wire probe, measuring range: 0.1...5m/s. Cable length 2 m.
AP471 S3	Hot-wire telescopic probe with terminal tip for easy position, measuring range: 0.1...40m/s. Cable length 2 m.
AP471 S4	Omnidirectional hot-wire telescopic probe with base, measuring range: 0.1...5m/s. Cable length 2 m.

Vane probes with SICRAM module for air speed measurement

AP472 S1	Vane probe with K type thermocouple, Ø100 mm. Measuring range 0,6...25 m/s; temperature from -25 to 80 °C. Cable length 2 m.
AP472 S2	Vane probe, Ø 60 mm. Measuring range: 0.5...20 m/s. Cable 2 m.
AST.1	Telescopic shaft (minimum length 210 mm, maximum length 870 mm) for AP472S1 and AP472S2 vane probes.
AP471S1.23.6	Fixed extension shaft Ø 16 x 300 mm, M10 male thread on a side, female on the other. For vane probes AP472 S1 and AP472 S2
AP471S1.23.7	Fixed extension shaft Ø 16 x 300 mm, M10 female thread on a side only. For vane probes AP472 S1, AP472 S2.

Photometric and radiometric probes with sicram module

IP471PHOT	Photometric probe for illuminance measurement complete with SICRAM module, spectral response in agreement with standard photopic vision, diffuser for cosine correction. Measurement range: 0.01 lux...200×10 ³ lux.
LP471RAD	Radiometric probe for irradiance measurement in the 400 nm...1050 nm spectral range, complete with SICRAM module, diffuser for cosine correction. Measurement range: 0.1x10 ⁻³ W/m ² ...2000 W/m ² .
LP471PAR	Quantum radiometric probe for the measurement of the photon flow across the chlorophyll range PAR (Photosynthetically Active Radiation 400 nm...700 nm) complete with SICRAM module, measurement in µmol/m ² s, diffuser for cosine correction. Measurement range: 0.01 µmol/m ² s...10x10 ³ µmol/m ² s.



LP471UVA

Radiometric probe for **irradiance** measurement in the 315 nm...400 nm UVA spectral range, peak 360 nm, complete with SICRAM module, quartz diffuser for cosine correction. Measurement range: 1x10⁻³ W/m²...2000 W/m².

LP471UVB

Radiometric probe for **irradiance** measurement in the 280 nm...315 nm UVB spectral range, peak 305 nm, complete with SICRAM module, quartz diffuser for cosine correction. Measurement range: 1x10⁻³ W/m²...2000 W/m².

LP471UVC

Radiometric probe for **irradiance** measurement in the 220 nm...280 nm UVC spectral range, peak 260 nm, complete with SICRAM module, quartz diffuser for cosine correction. Measurement range: 1x10⁻³ W/m²...2000 W/m².

LP471LUM2

Photometric probe for **luminance** measurement complete with SICRAM module, spectral response in agreement with standard photopic vision, vision angle 2°. Measurement range: 0.1 cd/m²...2000×10³ cd/m².

LP471BLUE

Radiometric probe for **effective irradiance** measurement in the spectral range of **Blue** light complete with SICRAM module. Spectral range 380 nm...550 nm, diffuser for cosine correction. Measurement range: 0.1x10⁻³ W/m²...2000 W/m².

LP471P-A

Combined probe for measuring the **illuminance** (lux), with standard photopic spectral response, and for measuring the **irradiance** (µW/cm²) in the **UVA** spectral range (315-400 nm, with peak at 365 nm). Both sensors are equipped with diffuser for the correction according to the cosine law. Illuminance measuring range: 0.3 lux...200x10³ lux. Irradiance measuring range: 1 mW/m²...2000 W/m². The probe provides the ratio of the UVA irradiance and the illuminance in µW/lumen (quantity of interest in the museums field). Supplied with SICRAM module and 2 m cable.

LP471A-UVeff

Combined probe for measuring the **total effective irradiance** according to the weighting curve UV. The two sensors are used to correctly measure the total effective irradiance in the range 250-400 nm. Both sensors are equipped with diffuser for the correction according to the cosine law. The probe provides the total effective irradiance (E_{eff}), the effective irradiance in the range UV-CB and the UVA irradiance. Total effective irradiance measuring range: 0.01 W/m²... 20 W/m². B_C effective irradiance measuring range: 0.01 W/m²...20 W/m². UVA irradiance measuring range: 0.1 W/m²...2000 W/m². Supplied with SICRAM module and 2 m cable.

LP471Silicon-Pyra

Pyranometer with silicon photodiode to measure the **global solar irradiance**, diffuser for cosine correction. Spectral range: 400...1100 nm. Measuring range: 0...2000 W/m². Fixed cable 5m long, with SICRAM module.

LP 471 PYRA 02.5

Probe consisting of a first class pyranometer LP PYRA 02 and a 5 m long cable complete with SICRAM module.

LP 471 PYRA 02.10

Probe consisting of a first class pyranometer LP PYRA 02 and a 10 m long cable complete with SICRAM module.

LP 471 PYRA 03.5

Probe consisting of a second class pyranometer LP PYRA 03 and a 5 m long cable complete with SICRAM module.

LP 471 PYRA 03.10

Probe consisting of a second class pyranometer LP PYRA 03 and a 10 m long cable complete with SICRAM module.

LP BL

Base with leveling device for photo and radiometric probes (excluding LP471LUM2 and LP471PYRA...). To be assembled with the probes when placing the order.

LP BL3

Adjustable wall support for photometric and radiometric probes (excluding LP471LUM2 and LP471PYRA...).

VP472

SICRAM module for the connection of pyranometers or albedometers. Measuring range: -25...+25 mV.

The qualitative level of our instruments is the result of a continuous evolving of the product itself. This may bring to slight differences between what written in the following manual and the instrument you bought. We cannot completely exclude the presence of errors inside the manual, which we apologise for. Data, images and descriptions included in this manual cannot be enforced legally. We reserve the right to perform modifications and corrections at any time without notice.

MANUFACTURE OF PORTABLE, BENCH TOP AND PROCESS SCIENTIFIC INSTRUMENTS

Current and voltage loop transmitters and regulators
Temperature - Humidity, Dew point - Pressure - CO, CO₂
Air speed - Light - Optical Radiation
Acoustics - Vibration
Data logger - Data logger wireless
Microclimate
pH - Conductivity - Dissolved Oxygen - Turbidity
Elements for weather stations



LAT N° 124 Signatory of EA, IAF and ILAC Mutual Recognition Agreements

Temperature - Humidity - Pressure - Air speed
Photometry/Radiometry - Acoustics

CE CONFORMITY

- **Safety:** EN61000-4-2, EN61010-1 Level 3
- **Electrostatic discharge:** EN61000-4-2 Level 3
- **Electric fast transients:** EN61000-4-4 Level 3, EN61000-4-5 Level 3
- **Voltage variations:** EN61000-4-11
- **Electromagnetic interference susceptibility:** IEC1000-4-3
- **Electromagnetic interference emission:** EN55022 class B



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