



# Temperature Advanced Calibrators TA-60NL

-60.00

PRE

TA-60NL

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## **Technical Manual**

EM0374-02



## WARNING!

Avoid electric shock risk on touching the equipment:

- Use only suitable power cable with earth connection;
- Never power the equipment to the mains socket with no earth connection.



## WARNING!

High voltage is present inside these equipments. It can cause great damages and injuries.

Do not make any repair service inside the equipment without removing the plug from the supply. For maintenance on the heating / cooling system it is necessary to drain all the liquid present in the system through the drain located at the rear of the equipment.



## WARNING!

Much electromagnetic noise can cause instability to the equipment. The equipment is provided with electromagnetic interference filters that protect not only the mains but also the equipment itself against noise. These filters have no function if the unit is not earthed properly.



## WARNING!

High temperatures are achieved in these equipments.

Risk of fire and explosion are present in case safety measures are not taken. Sign by means of warnings the hazardous areas at high temperatures.

Do not place the dry-block on inflammable surfaces or even on materials that can be deformed due to high temperatures.

Do not obstruct any air-vent to avoid risk of fire in the equipment. Leave at least 30 cm for air circulation in the back of the instrument.



## WARNING!

The instruments described in this technical manual are equipment for use in specialized technical area. The user is responsible for configuration and selection of values of the parameters of the instruments. The manufacturer warns against the risk of incidents with injuries to both persons and property, resulting from the incorrect use of the instrument.



Never remove the insert from the dry-block or the thermo-elements from the insert, while they are in temperatures far from the ambient. Wait until they reach the ambient temperature so that the heterogeneous cooling of the parts do not jam each other. If, by chance, it happens a jamming situation, refer to item *Instructions for Insert Jamming* to proceed properly.



## WARNING!

Use only distilled water or cooling solution to complete the cooling system reservoir. The use of other types of liquid can reduce the instrument performance.

Always observe the liquid level of the reservoir through the side opening of the instrument. Do not let the liquid to be below the indicated minimum.



## WARNING!

When using temperatures below 0  $^{\circ}$ C, it is recommended not to cool the block in setpoints larger than 10  $^{\circ}$ C. Wait until it reaches the set temperature before lowering.

## **Disposal calibrator:**



#### NO HOUSEHOLD WASTE!

The calibrator of the series T Calibrator consist of various different materials. It must not be disposed of with household waste.

The warranty conditions are available in our sites: www.presys.com.br/warranty

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#### **1.0 - Introduction**



#### TA-60NL

Temperature Advanced Calibrators **TA-60NL** generates temperature in the insert in order to calibrate thermocouples, RTDs, glass thermometers, thermo-switches. Besides providing high accuracy temperature values, it also allows the measurement of signals generated by the thermo-element which is being calibrated. This is possible due to an embedded calibrator specific for these types of signal, including 4-20 mA. Thus, they incorporate the functions of dry block, standard thermometer and calibrator for RTD, TC and mA, stirred liquid and blackbody source.

• TA-60NL calibrator model generates temperatures from -60 °C to 150 °C

The calibrator also provides an input for an external probe to perform the temperature control from a standard sensor (optional) inserted in the same measuring zone of the sensor to be calibrated, increasing the accuracy and decreasing setpoint errors and loading effects. The standard sensor calibration curve follows the parameterization of Callendar-Van Dusen.

They present a wide variety of programming resources, allowing the performance of automatic calibrations. In this case, the sensor is placed in the insert and its electrical terminals are connected to the embedded calibrator. The operator defines the calibration points and the number of repetitions (task), then the process is started and all the sequence is automatically accomplished. After completing the task, a Calibration Report is issued and it can be printed directly on a USB connected printer or a PDF document can be generated.

It has HART<sup>®</sup> communication (optional) for reading and setting parameters of field devices that have this protocol.

Another way of performing automatic documented calibrations is by means of Calibration Software for PC/Windows<sup>TM</sup>, which uses USB communication or Ethernet to connect the computer.

**TA Calibrators** have also many other features, such as:

- RTD input for 2, 3 and 4 wires. Table IEC 60751, JIS or *Callendar-Van Dusen* user-configurable. Engineering units configurable to °C, °F and K.
- Present inputs for mA, thermocouples and thermo-switches.
- Thermo-element reading scaled to ITS-90 or IPTS-68.
- Use of internal standard thermometer.
- Accuracy to 0.1 °C, stability of 0.025 °C and resolution of 0.01°C.
- Carry out completely automatic calibrations without the use of a computer.
- Built in Web Server, Ethernet communication and USB serial Communication.
- USB port for software/firmware upgrade.
- HART<sup>®</sup> Communication Protocol (optional) with internal resistance configurable, transmitter power supply and latest DD as option.
- The electric signal calibrator is independent from the dry block function.
- Display indication when the temperature reaches the desired value.
- 5.7 inches touchscreen display that eases the operation and configuration of the calibrator.
- Internal regulated 24 Vdc power supply for 2-wire transmitters.
- Independent circuit for over-temperature protection and safety.
- Insert to choose, handles and test leads included.

#### **1.1 - Technical Specifications**

	TA-60NL
Operating Range	-60 °C to 150 °C <sup>(1)</sup>
Power Supply	115 Vac or 230 Vac 50/60 Hz, according to order code.
Well Diameter / Depth	Ø 35 mm x 160 mm
Resolution	0.01 °C (0.01 °F)
Display Accuracy	± 0.10 °C
Stability (after 10 min)	± 0.025 °C
Axial Uniformity	
(40 mm)	± 0.04 °C (luii lange)
Radial Uniformity	± 0.02 °C (full range)
Power Consumption	870 W (rated)
Heating Rate	30 minutes (25 °C to 140 °C)
Cooling Rate	60 minutes (25 °C to -60 °C)
Dimensions (H,W,D)	370 x 306 x 450 mm
Weight	17 kg

(1) Ambient Temperature up to 23 °C.

**Note:** The times for cooling and heating rate presented refer exclusively to the use of the solid (metallic) insert. For use with stirred liquid insert the time may vary according to the fluid used and its viscosity.

#### 1.1.1 - Input Technical Specifications

Input Ranges	Resolution	Accuracy	Remarks
<b>Ext. Probe</b> <sup>1</sup> 0 to 400 Ω	0.01 Ω	± 0.005 % FS*	
<b>Ext. Probe</b> <sup>1</sup> -200 to 850 °C /-328 to 1562 °F	0.01 °C / 0.01 °F	±0.05 °C / ± 0.1 °F	IEC 60751
millivolt -150 mV to 150 mV	0.001 mV	± 0.01 % FS	$R_{input} > 10 M\Omega$
150 mV to 2450 mV	0.01 mV	$\pm$ 0.02 % FS	auto-ranging
<b>mA</b> -1 mA to 24.5 mA	0.0001 mA	± 0.01 % FS	R <sub>input</sub> < 120 Ω
resistance 0 to 400 $\Omega$	0.01 Ω	± 0.01 % FS	Excitation current
400 to 2500 Ω	0.01 Ω	± 0.03 % FS	0.85 mA
			auto-ranging
<b>Pt-100</b> -200 to 850 °C / -328 to 1562 °F	0.01 °C / 0.01 °F	± 0.1 °C / ± 0.2 °F	IEC 60751
<b>Pt-1000</b> -200 to 400 °C / -328 to 752 °F	0.1 °C / 0.1 °F	$\pm$ 0.1 °C / $\pm$ 0.2 °F	IEC 60751
<b>Cu-10</b> -200 to 260 °C / -328 to 500 °F	0.1 °C / 0.1 °F	$\pm$ 2.0 °C / $\pm$ 4.0 °F	Minco 16-9
<b>Ni-100</b> -60 to 250 °C / -76 to 482 °F	0.1 °C / 0.1 °F	$\pm$ 0.2 °C / $\pm$ 0.4 °F	DIN-43760
TC-J -210 to 1200 °C / -346 to 2192 °F	0.1 °C / 0.1 °F	$\pm$ 0.2 °C / $\pm$ 0.4 °F	IEC 60584
<b>TC-K</b> -270 to -150 °C / -454 to -238 °F	0.1 °C / 0.1 °F	$\pm$ 0.5 °C / $\pm$ 1.0 °F	IEC 60584
TC-K -150 to 1370 °C / -238 to 2498 °F	0.1 °C / 0.1 °F	$\pm$ 0.2 °C / $\pm$ 0.4 °F	IEC 60584
TC-T -260 to -200 °C / -436 to -328 °F	0.1 °C / 0.1 °F	$\pm$ 0.6 °C / $\pm$ 1.2 °F	IEC 60584
TC-T -200 to -75 °C / -328 to -103 °F	0.1 °C / 0.1 °F	$\pm$ 0.4 °C / $\pm$ 0.8 °F	IEC 60584
TC-T -75 to 400 °C / -103 to 752 °F	0.1 °C / 0.1 °F	$\pm$ 0.2 °C / $\pm$ 0.4 °F	IEC 60584
TC-B 50 to 250 °C / 122 to 482 °F	0.1 °C / 0.1 °F	$\pm$ 2.5 °C / $\pm$ 5.0 °F	IEC 60584
TC-B 250 to 500 °C / 482 to 932 °F	0.1 °C / 0.1 °F	$\pm$ 1.5 °C / $\pm$ 3.0 °F	IEC 60584
TC-B 500 to 1200 °C / 932 to 2192 °F	0.1 °C / 0.1 °F	$\pm$ 1.0 °C / $\pm$ 2.0 °F	IEC 60584
<b>TC-B</b> 1200 to 1820 °C / 2192 to 3308 °F	0.1 °C / 0.1 °F	$\pm$ 0.7 °C / $\pm$ 1.4 °F	IEC 60584
TC-R -50 to 300 °C / -58 to 572 °F	0.1 °C / 0.1 °F	$\pm$ 1.0 °C / $\pm$ 2.0 °F	IEC 60584
TC-R 300 to 1760 °C / 572 to 3200 °F	0.1 °C / 0.1 °F	$\pm$ 0.7 °C / $\pm$ 1.4 °F	IEC 60584
TC-S -50 to 300 °C / -58 to 572 °F	0.1 °C / 0.1 °F	$\pm$ 1.0 °C / $\pm$ 2.0 °F	IEC 60584
TC-S 300 to 1760 °C / 572 to 3200 °F	0.1 °C / 0.1 °F	$\pm$ 0.7 °C / $\pm$ 1.4 °F	IEC 60584
TC-E -270 to -150 °C / -454 to -238 °F	0.1 °C / 0.1 °F	$\pm$ 0.3 °C / $\pm$ 0.6 °F	IEC 60584
<b>TC-E</b> -150 to 1000 °C / -238 to 1832 °F	0.1 °C / 0.1 °F	$\pm$ 0.1 °C / $\pm$ 0.2 °F	IEC 60584
TC-N -260 to -200 °C / -436 to -328 °F	0.1 °C / 0.1 °F	$\pm$ 1.0 °C / $\pm$ 2.0 °F	IEC 60584
TC-N -200 to -20 °C / -328 to -4 °F	0.1 °C / 0.1 °F	$\pm$ 0.4 °C / $\pm$ 0.8 °F	IEC 60584
TC-N -20 to 1300 °C / -4 to 2372 °F	0.1 °C / 0.1 °F	$\pm$ 0.2 °C / $\pm$ 0.4 °F	IEC 60584
TC-L -200 to 900 °C / -328 to 1652 °F	0.1 °C / 0.1 °F	$\pm$ 0.2 °C / $\pm$ 0.4 °F	DIN-43710
TC-C 0 to 1500 °C / 32 to 2732 °F	0.1 °C / 0.1 °F	$\pm$ 0.5 °C / $\pm$ 1.0 $^{\rm o}F$	W5Re / W26Re
<b>TC-C</b> 1500 to 2320 °C / 2732 to 4208 °F	0.1 °C / 0.1 °F	$\pm$ 0.7 °C / $\pm$ 1.4 °F	W5Re / W 26Re

FS: Full Scale

**Note** (<sup>1</sup>): Accuracy referring only to input for external probe. The value does not include sensor accuracy or errors resulting from the sensor characterization.

Accuracy values are valid within one year and temperature range of 20 to 26 °C. Outside these limits add 0.001 % FS / °C taking 23 °C as the reference temperature. For thermocouples, using the internal cold junction compensation add a cold junction compensation error of  $\pm$  0.2 °C or  $\pm$  0.4 °F max.

#### 1.1.2 - Special Software Features

#### **Special Functions:**

- **SCALE**: makes the scaling of mA input.
- **STEP**: steps or set points with configurable time.
- Memory Manager: stores configuration types predefined by the user.
- Automated Tasks: creating of calibration work orders and automatic execution of calibration services, storage of data and reporting.
- **Data Logger:** monitoring of input or output signals, storage and visualization of data in chart or table.
- Videos: storage and viewing videos on the calibrator screen.

#### 1.2 - Order Code

	TA-60NL -	IN- [			_
Power Supply -					
1 - 115 Vac	2 - 230 Vac				
Included Insert					
Choose from tho	ose listed below				
Optional — AG - Stirred Liqu	uid Insert			J	
Optional — BB - Black Body	/ Insert				
Optional - Hart	Communication ——				
NH - No Hart Co	ommunication				
CH - Calibrator I	Hart (basic commands: ze	ero, span, trim m	IA)		
FH - Full Hart Co	onfigurator, with DD library	y from FieldCon	nm		
Group and one y	year update.				

Notes:

\* HART<sup>®</sup> is a *FieldComm Group* trademark.

#### 1.3 - Accessories

#### • Dry Block Insert:

Inserts	Holes	Order Code
IN01	1 x 3/4"	06.04.0041-00
IN02	1 x 1/2"	06.04.0042-00
IN03	1 x 6.0mm and 3 x 1/4"	06.04.0043-00
IN04	3 x 6.0mm and 1 x 1/4"	06.04.0044-00
IN05	4 x 6.0mm	06.04.0045-00
IN06	2 x 6.0mm and 2 x 1/4"	06.04.0046-00
IN07	1 x 6.0mm, 1 x 8.0mm and 1 x 3/8"	06.04.0047-00
IN08	1 x 6.0mm, 1 x 3.0mm and 2 x 1/4"	06.04.0048-00
IN09	Without hole, to be drilled by the client	06.04.0049-00
IN10	Others, under ordering	06.04.0050-00
IN1P	1 x 3mm, 1 x 6mm, 1 x 8mm, 1 x 1/4"	06.04.0125-00
IN1A	1 x 1/8", 1 x 3/16", 2 x 1/4", 1 x 3/8"	06.04.0126-00
IN1E	1 x 4mm, 1 x 6mm, 2 x 8mm, 1 x 10mm, 1 x 1/4"	06.04.0127-00
BB	Black Body Insert	06.04.0072-00
	Stirred Liquid Kit:	
AG	Stainless-steel cuplike insert, magnetic stirrer,	06.09.0029-00
	sensor guide and support.	



Description		Order Code
Insert Extractor		02.06.0085-20
Lead Cable Kit		06.07.0018-00
Power Cable Type J – Brazil		01.14.0008-21
Power Cable Type B – US		01.14.0100-21
Power Cable Type F – Europe Universal	0	01.14.0089-21
Power Cable Type J – UK		01.14.0117-21

#### • Accessories included:

- 01 x Insert Extractor;
- 01 x Insert + 01 x Isolation;
- 01 x Power Cable;

- 01 x Lead Cable Kit;
- 01 x Technical Manual;
- 01 x Factory Calibration Certificate.

Note: When asked, the calibration certificate will be provided for the first insert ordered.

Dry Block Insert

#### • Stirred Liquid Kit Insert (Optional) Order Code: AG

Kit Includes: magnetic stirrer, sensor guide, support kit for sensors, specific kit for glass thermometers and carrying case. For use with two or more different fluids, it is recommended to purchase a kit for each fluid. This reduces the time spent with fluid exchange and kit cleaning.



Black Body Insert (Optional)

Order Code: BB

Includes: Insert type jug completely anodized - wall and special bottom in black, creating a cavity of highemissivity blackbody for calibration of infrared thermometers.

## 1.4 - Parts Identification



Fig. 01 - Parts Identification

## 1.5 - Instructions for Optional

#### • Stirred Liquid Kit

**PREJYJ** | Instruments



Use with Support for Glass Thermometers



#### Thermal Fluids suitable for use with the insert (AG)

Low viscosity and safe operating temperature are the most important characteristics when choosing a heat transfer fluid to produce high homogeneity in the bath. How less viscous, how better the fluid circulation will be and homogeneous heat produced in the middle.

Viscosity	Fluid	Flash point*	Usable range
_	Ethyl alcohol (P.A.)	16 °C	-60 °C to 15 °C
	Mixture of ethylene glycol and water (50% of each)		-30 °C to 90 °C
	Water		5 °C to 90 °C
	Silicone oil type 200.05	133 °C	-40 °C to 130 °C
Viscosity increases	Silicone oil type 200.10	211 °C	-30 °C to 209 °C

We recommend using the following heat transfer fluids for model TA-60NL:

\*Flash point is the temperature at which a vapor will ignite if exposed to a flame. When the flame is removed, the vapor stops burning.

At temperatures near the lower end of the range, the thermal fluid becomes very viscous. It can disturb the circulation and increase the cooling time. Above the upper end, there is high evaporation of the fluid compromising the stability of the thermal medium.

If you use the insert with stirred liquid it is necessary to insert the magnetic stirrer (cross shape) at the bottom of the provided insert. The speed of the stirrer is regulated through the **STIRRER** option in Calibrator mode. Press **STIRRER** to turn on and off the stirrer, and select the speed between Low, Medium and High options in - and + buttons.

A good fit ensures good uniformity for various types of fluids: alcohol (low temperature), silicone oil (high temperature) etc. Be careful not to accelerate too much the motor so that the magnetic stirrer stops rotating at the bottom of the insert. This will worsen the good homogeneity of the calibrator.

To use the insert with the stirred liquid a good practice is to place first the sheath of the probes or thermometers to be calibrated and then fill up the fluid to a level around 2.5 cm below the top of the insert. This ensures that no overflow occurs either by the introduction of sensors, or by thermal expansion of the fluid. If the level starts to fall during use due to evaporation of the fluid, fill up again adding more fluid. Thus the minimum immersion will not be compromised.

For more accurate measurements use a calibrated probe placed together with the sensors to be calibrated and connected to the external probe input. The calibrator will now control the temperature of the block using this temperature as reference (see item 2.1.2 - External Probe Connection). It is also possible to read the indication of this probe in the RTD Pt-100 auxiliary input.

#### Black Body Insert (BB)

Placing the insert BB inside the well of the block of the calibrator provides it with a good black-body cavity with emissivity above 0.95, suitable for calibration of infrared thermometer.

For more accurate measurements use a calibrated probe placed in the side hole of the bath and connected to the external probe input. The calibrator will then control the block temperature using this temperature as a reference. It is also possible to read the indication of this probe in the Pt-100 RTD auxiliary input.

Align the infrared thermometer to be calibrated with a black body cavity of the calibrator in a vertical position.

The distance of the thermometer to be calibrated in relation to the bottom of the blackbody cavity should comply with specification of its technical manual.



Fig. 03 - Schematic View of the Black Body Insert Assembly

#### 2.0 - Calibrator Operation

When powered on, the calibrator goes through a self-test routine and shows the last adjustment date and it is ready to operate.

After the self-test is completed, the display shows the main menu:



Fig. 04 - Main Menu

The main menu is divided in 06 functions:

CALIBRATOR - selects the probe and input functions, see section 2.1

**HART**<sup>®</sup> - optional module that allows communication with devices that have HART<sup>®</sup> protocol, see section 2.2.

TASKS - performs calibrations automatically, see section 2.3.

**DATA LOGGER** - record measurements, enabling visualization in chart or table, see section 2.4.

**HELP DESK** - help videos and documents to assist the user, see section 2.5.

**SETTINGS** - general instrument settings, see section 2.6.

#### 2.1 - Calibrator Menu

To select the probe set point or electrical input functions, from the main menu, press the **CALIBRATOR** button. The following screen is displayed.

PREJYJ	USER: Admin	18/0	9/2017	1:26 PM
REFERENCE	SET= 25.00 °C	Y	STEP 1.00 °C	A
INTERNAL REFERENC	<sup>₌</sup> 25.00	•C	00% 0%	0 % 100% ER
	INPUT			

Fig. 05 - Calibrator Function

At the top is shown the probe settings and values.

The centered value shows the block temperature. The **GREEN** color indicates that the temperature is stable, otherwise it is **RED**.

The set point value appears on the top. Touch in the **SET** bar to change it.

Pressing on the temperature unit it can be changed between °C (Celsius), °F (Fahrenheit) or K (Kelvin).

INTERNAL REFERENCE Selected set point. Touch here to change. OUT = -6.00 % -100% 0% 100% Configuration of Magnetic Stirre Use only w Stirred Liq Insert bilized values: RED 225.000 ℃ Block Temperature	REFERENCE	SET= 25.00 °C	V STEP 1.00 °C	for the Setpo Increase and De
tilized values: CREEN stabilized values: RED 25.000 ℃ Block Temperature	ERNAL REFEREN	CE Selected set po Touch here to cha	oint. ange, -100% 07	6 100%
ilized values: GREEN stabilized values: RED 25.000 °C			STIR	RER Magnetic Stirrer. Use only with Stirred Liquid
stabilized values: RED 25.00 °C			OF	F Stirred Liquid
Block Temperature	A DEFEN			
Block Temperature	alues: GREEN	<b>75 00</b>	· · · · · · · · · · · · · · · · · · ·	
	alues: GREEN ed values: RED	25.00	°C	GLICK NAV
	Block Tem	<b>25.00</b>	°C	QUICK NAV
	Block Temp	<b>25.00</b>	°C	
	Block Temp	<b>25.00</b>	°C	



#### **PREJYJ** | Instruments

In the **STEP** function, a step value can be configured, and the steps can be changed through the up and down arrows.

In **REFERENCE** menu, you can configure the type of probe reference (see section 2.1.1 – Probe Reference). The chosen reference appears just below the REFERENCE button.

At the bottom, an input can be configured. When the input is selected, the screen will split automatically. To select an input, just touch the INPUT bar (see section **2.1.2** - MENU INPUT).

The icon shows a **Quick Navigator**, with the options for Main Menu (**HOME**), **Data-Logger** and **Tasks**. Pressing **MENU**, there is an option for the **Memory Manager** (see section 2.1.4). Furthermore, it brings information about the probe/auxiliary input configuration and IP address. Press **BACK** to return to Calibrator Mode or **HOME** to go to Main Menu.



Fig. 07 - Quick Navigator and Secondary Menu

#### 2.1.1 - Probe Settings

There are two different references to control the thermal block: **Internal Reference** and **External Reference**.

The Internal Reference is a sensor built into the block.

The **External Reference** is an option for more accurate measurements. The control reference comes from a Standard Sensor placed inside the insert, among the DUT (devices under test). This Standard Sensor, with *Callendar-Van Dusen* parameters, eliminates adjustment errors and block loading effects.

It can be used both in control and measurement mode. When used in measurement mode, the probe indication is displayed on the screen and the control is made by the internal probe.



Fig. 08 - Choosing the Type of Temperature Reference

To select the Reference between Internal and External, touch the **REFERENCE** bar. When selecting External Reference, the *Callendar-Van Dusen* parameters must be set. It is also necessary to choose if the External Probe is going to control the block or not.

ID: Set an identification for the sensor
R0 (Ω): The last resistance measurement in 0 °C of the sensor
A, B, C: Callendar-Van Dusen coefficients
Low (°C): Lower value of the reference sensor calibrated range
High (°C): Higher value of the reference sensor calibrated range

The coefficient values can be found in the Reference Sensor Certificate.

CONTROL BY I	Activates / de external prob	e control AVAILABLE S	CALLENDAR-VAN DUSEN	
AVAILABLE SE	NSORS	STD	ID	
STD	D		Ro (Ω)	)
	MAX TEMPERATURE		A	
	MIN TEMPERATURE		в	
	Ro :		с	
	A:		Low ("C)	1
	B:		High ('C)	<u> </u>
	C:			
MANAGER		ADD	REMOVE	SAVE

Fig. 09 - Adding a new Reference Sensor

After filling the blanks, click on **SAVE** button and confirm. The new sensor is now available to be chosen in the list. To edit data from a sensor, select it and press **MANAGER** button. To remove a sensor, select it and press **REMOVE** 



Fig. 10 - Connecting the Standard Sensor for the External Reference

Note: the values corresponding to controlled temperatures appear in **GREEN** / **RED**. Values that show only the sensor indication appear in **BLACK**.

#### 2.1.2 - Input Settings

INPUT S	SELECTION
mV	ТС
mA	RTD
ohm	SWITCH
NONE	

The INPUT menu has the following options:

Fig. 11 - Input Menu Options

For **OHM** measurement, you should also select between 2, 3 or 4 wires options.

For **RTD** input, it should be chosen the type between Pt-100, Pt-1000, Cu-10 or Ni-100 (standard table used), the number of lead wires (2, 3 or 4 wires) and the temperature scale (ITS-90 or IPTS-68). There is also the option to configure the *Callendar-Van Dusen* coefficients of the sensor, selecting the option **CVD** and the desired curve in the list.



Fig. 12 - Options for RTD Input

To create new CVD coefficients, press **(edit)**, and **ADD** button. The curves appear in the created list as identified in ID.

For **TC** (thermocouple), you must select the thermocouple type and the type of cold junction compensation (CJC): **Internal** or **Manual**. In **Internal** option, the

compensation is done internally; In **Manual** you must provide the value of the temperature of the cold junction to the calibrator.

The option **SWITCH** has two ways to be used. When entering the **SWITCH** function, the input works as a continuity measurement between RTD2 and RTD4 terminals. When there is continuity, the input shows **CLOSED**, if not, indicates **OPEN**. The input also records the temperature value of the block at the time of contact opening / closure.

Using the option **THERMOSWITCH TEST**, the calibrator performs cycles registering the thermoswitch opening and closure interactively, in order to find the setpoint temperature of the thermoswitch and its respective hysteresis. In Setpoint Hi set a temperature above the opening of the thermoswitch contact. In Setpoint Lo, use a value below the setpoint discounted hysteresis. E.g.: To test a thermostat of 50 °C setpoint and 5 °C hysteresis, Setpoint HI can be set to 55 °C and Setpoint LO to 45 °C.

25.00 °C	ERNAL REFERENCE 28.55 °C	LOAD RESULTS	SWITCH AUTO TES	T PARAMETERS ACCURACY	
			55.00 °C	LOW MED	HIGH
START			45.00 °C		
YCLE? OF ?	0 %		CYCLES	_	
T2T1	SW SETPOINT = T2 SW HYSTERESIS =	• ???? 'C T2 - T1 = ???? 'C	4		ок
ΔΤ = Τ2 - Τ1	VIEW RESULTS				

Fig. 13 - Switch Auto Test Parameters

It is important that the number of cycles be at least 3. By selecting this amount you can check the repeatability of the thermoswitch. For the accuracy, when choosing higher accuracy levels, the temperature ramp times will be higher too. If a Report is needed for this test, use the **TASK** function.

The **NONE** option turns off the input function.

When the input sensor breaking occur (RTD, resistance or probe) the display will show the burn-out warning identified by question marks illustrated below:

RESISTANCE 4 WIRES		
	???? Ω	
	INPUT	

Fig. 14 - Burn-out Warning

If an out of range signal is injected, a message of **UNDER** or **OVER** range appears.



#### 2.1.2.1 - Input Connections Diagrams



#### 2.1.3 - Special Function

**SCALE:** For the current input, it is possible to use the scale function:



Fig. 16 - Option for mA Input: SCALE

It establishes a linear relationship between the mA input signal and what is shown at the display, according to the graphic below:



Fig. 17 - SCALE Function (LINEAR)

The scaled indication at the display (#) may represent any engineering unit, such as:  $^{\circ}C$ , % etc.

The number of decimals, up to 4, shown at the display may be configured.

The value for **Input High** must be necessarily higher than **Input Low**. On the other hand, **Scale High** and **Scale Low** may have any relationship between themselves: higher than, lower than or equal to, and they may have a signal before them. Thus direct or reverse relationships may be established.

SCALE	
INPUT HIGH	SCALE HIGH
20.0000 mA	100.0 °C
INPUT LOW	SCALE LOW
4.0000 mA	0.0 °C
DECIMALS	UNIT C
TURN FUNCTION ON	ок

Fig. 18 - Scale Function Configuration

Note: To enable the Scale Function, turn the function ON before touching OK button. To disable, turn the function OFF.

#### 2.1.4 - Saving Current Configuration (Memory Manager)

The TA Series calibrators admit several special functions that may become of frequent use. In these situations, it is useful to store such settings in the instrument in order to save time.

After setting the desired calibration mode (input type, probe reference or special

function), press the icon **Second Second** > **MENU**, and the button **MEMORY MANAGER**. On the option **CREATE NEW** can be given a name for this configuration and a description. Press the **SAVE** button.

The operation that was being performed by the TA Calibrator shall be stored in memory identified by the name given to it. To use it again, even after the calibrator is turned off and on, select the name of the desired setting and press the **LOAD** button. The **SAVE AS DEFAULT** button sets the current configuration as the default configuration of the calibrator. Thus, every time the calibrator is turned on, this will be the initial configuration of the calibrator.

#### 2.2 - HART<sup>®</sup> Configuration

The TA Series Calibrators can be used to read and set parameters in devices that have HART<sup>®</sup> Communication Protocol. The HART<sup>®</sup> Protocol allows digital communication between master (in this case, the TA Calibrator) and the slave (field instrument) superimposed on the 4-20 mA analog signal. To access this function from the main menu, select the **HART<sup>®</sup>** option.

The HART<sup>®</sup> Communication of TA Calibrators is an optional module. The calibrator has three versions: **NH** (without HART<sup>®</sup> Communication), **CH** (HART<sup>®</sup> Calibrator) and **FH** (Full-HART<sup>®</sup> configurator with DD library).

The **CH** option has basic and universal commands for HART<sup>®</sup> communication (zero, span, trim mA etc.) that allow you to adjust the range of the instrument, monitoring the primary variable, current adjustment etc. The **FH** option, in addition to basic and universal commands, is provided with the DD library (Device Description) from *FieldComm Group* and allows the setting of specific parameters of each instrument.

The following description is valid for **CH** and **FH** options.

#### 2.2.1 - HART<sup>®</sup> Connections

To the connections shown in **Figures 19** and **20**, use the **mA INPUT + HART**<sup>®</sup> option and **INTERNAL RESISTOR** enabled. In this mode, the 250  $\Omega$  resistor is activated internally in series with the calibrator mA input. The calibrator can measure current from the transmitter and also read and set parameters via HART<sup>®</sup>. If the internal resistor is not enabled, an external resistor of at least 150  $\Omega$  must be inserted in series with the mA input. To power the transmitter, can be used **TPS** source (**Fig. 19**) or an external source (**Fig. 20**).



Fig. 19 - Transmitter Powered by the Calibrator Itself (TPS) mA INPUT + HART<sup>®</sup> (Internal Resistor Enabled)





#### 2.2.2 - Starting Communication

After defining HART<sup>®</sup> connection type, inform the **ADDRESS** of the HART<sup>®</sup> device and press the **CONNECT** button. If the instrument address is unknown, you can use SEARCH button to search the device address in the range from 0 to 15.

Up to 15 devices are allowed on HART<sup>®</sup> network (address 1-15). In connection with a single field instrument with poll address 0 and **mA INPUT + HART**<sup>®</sup> connection, the primary variable can be read either in analog (4-20 mA) and digital form (HART<sup>®</sup>).

When connected, data appear in the DEVICE INFO tab, identifying the instrument such as TAG, manufacturer, description, message, date, measuring range and input filter (damping). Some of these parameters can be changed in the **DEFAULT SETTINGS**.

#### 2.2.3 - Adjusting the Measurement Range of a HART<sup>®</sup> Transmitter

In **DEVICE INFO** tab, the **MIN** and **MAX** fields indicate the measuring range of the HART<sup>®</sup> transmitter. For PV (primary variable) equal to the MIN value, the transmitter should generate 4 mA. For PV (primary variable) equal to MAX value, the transmitter should generate 20 mA. The maximum allowable range of the transmitter is shown just above (**RANGE ...**). To edit the range of the transmitter, just change the MIN and MAX values and press the **SAVE RANGE** button.

On this screen you can also edit the unit of the primary variable and the input filter (damping).

ART COMMUNICAT	OR		0	🖉 DIS	CONNECT	
SENERAL INFO	1	NEW A	DORESS:		CHAN	GE
MANUFACTURER						
REVISION 5				1		
TAG	T01					
DATE 1	0/15/2014					
	EMPERATI	JRE TRA	NSMIT	TER		
ANGE INFO	Tra	ansmitter me	asuring ra	nge		
Range: -200 850 °C					ZERO	
міл 0 😳 мах 400 📀	SAVE RANGE	FILTE	NIT: °C	•	SAVE SAVE FIL	TE
DEVICE INFO	DEFABL	SETTINGS	_	MON	ITORING	

Fig. 21 - Adjusting the measuring range of the HART<sup>®</sup> transmitter

## 2.2.4 - Adjusting the Measurement Range of a HART<sup>®</sup> Transmitter with Reference

Another way to adjust the range of the transmitter is generating the minimum and maximum values of the desired range in the transmitter input and adjusting these values as minimum and maximum (set by reference).

To adjust the range of a temperature transmitter, insert the transmitter in the thermal block, choose the Reference, and set the temperature. Select **Input mA** and press the **HART**<sup>®</sup> button. The temperature generation will work as the standard value for the adjustment range of the instrument.



Fig 22 - Quick HART<sup>®</sup> Adjustment with Reference

Generate the temperature to the transmitter input corresponding to the lower range value wait the stabilization and press the = button. Transmitter will generate 4 mA to this value. Generate the temperature to the transmitter input corresponding to the upper range value wait the stabilization and press = button. Transmitter will generate 20 mA for this value.

Another way to do this adjust is entering in the **HART**<sup>®</sup> option through the **MAIN MENU**, set the connection type, address and then press **CONNECT**. Select the

HART DEV	<b>ICE</b>	MONITO	R		
DEVICE READING		Changes the num	ber of decima	als	
PRIMARY V	ARIABLE	100.7 °C			•
DIGITAL	OUTPUT	20.000 m/	4	]	
ANALO	OG READ	20.000 m/	٩	]	
REFERENCE ADJUST		PUT: 100.00 °G	Bloc leasuring rang	ck Setpoir ge with re	nt ference

Fig. 23 - Adjusting the Measuring Range of the HART<sup>®</sup> Transmitter with Reference

#### 2.2.5 - Checking / Adjusting HART<sup>®</sup> Transmitter mA Output

In **DEFAULT SETTINGS**, the output current of the HART<sup>®</sup> transmitter (output trim) can be adjusted according to current measured by the TA Calibrator. You can make this adjustment only when the TA Calibrator is connected to a single transmitter with address 0, in the **mA INPUT + HART**<sup>®</sup> option of connection, since the calibrator needs to measure the current to make the adjustment.

Before performing the adjustment, a transmitter output current check can be performed by pressing the **CHECK** button. The transmitter will generate fixed current (4, 8, 12, 16, 20 mA) and the calibrator will show the measured values for each point.

To adjust automatically, simply press the **AUTO** button. The calibrator will send the command to the transmitter to generate 4 and 20 mA (fix), makes the measurement of these points, and adjusts the output (trim). The adjustment is completed when **D/A Adjustment Completed** message appears.

The **LEAD TIME** sets each points stabilization time (in seconds).

MESSAGE TEMPERATURE TRANSMITTER. SAVE MSG TAGE DESCRIPTOR	MESSAGE TEMPERATURE TANISHITTER SAVE MSG TAG: TTO: DESCRIPTOR (#53)
LEAD TIME         5         ())         NOTE: 4.056mA F22           PEAD: 4.050 mA         NOTE: 6.106mA F22           MODE: 0.106mA F22         NOTE: 1.050 mA           MODE: 12.060 mA         NOTE: 12.060 mA           VOIE: 0.106mA F22         NOTE: 12.060 mA           VOIE: 0.1060 MB         NOTE: 12.060 mA	LEAD TIME 5 WALE 4.008 SAVED WALE 4.008 SAVE
INTER 1970 DEPART SETTINGS HONORDU	OCVICE DATA

Fig. 24 - Checking / Adjusting the mA HART® Transmitter Output

#### 2.3 - Automatic Tasks

In TA Calibrators, automatic calibration tasks can be created and performed. This option can be used to generate calibration work orders for sensors, transmitters and indicators.

#### 2.3.1 - Creating Tasks

To create tasks from the main menu, select **CALIBRATOR**. Select the desired type of input and probe configuration. For example, to calibrate a temperature transmitter, select the probe configuration (Internal or External Reference) and mA input (which will be connected to the current output of the transmitter). For a temperature indicator, e.g., selected **NONE** for the input.

Press the **I** icon, and select **TASKS** and **CREATE NEW TASK**.

Fill at least the serial number of the instrument to calibrate, instrument TAG, lead time (time, in seconds, for the complete stabilization of the system), maximum error allowed for the instrument to be calibrated (in % of the span, reading or full scale), calibration range (highlighted fields). For the SWITCH tasks, the error fields are filled in the next step.

	OPEN	TEMPLATE			
CREATED BY	John A				Ø
MANUFACTURER	Presys				63
MODEL	RTD Pt-100				C
MESSAGE					
PLANT	LAB				0
SERIAL N.	66608	8	LEAD TIM	E(s)	30
TAG	TI-01	8	MAX ERROR	(%)	0.500
ERROR SOURCE	FS	•	FS:	200	

Fig. 25 - Task Information

Go to the **As Found/ As Left** tab. Add each point to be generated by the TA Calibrator and the expected value for the UUT (unit under test) both **As found** (calibration done before adjustment) and **As left** (calibration done after adjustment) values. Points can also be generated with the help of **AUTO** button. By pressing this button, simply enter the maximum and minimum values of the calibration and the number of points that need to be generated considering the same steps and linear scale. Also fill the number of repetitions (**REP**) of the readings, and the calibration strategy (initial to the final point  $\uparrow$ , final to the initial point  $\downarrow$ , etc.). If 0 value is set in as found repetition, the task will execute only As-Left calibration.

EXPECTED		<sup>I</sup> C (IN)		
POINT		C (OUT)		
REP.	o	AUTO		
STRATEGY		H H		
LEFT				*
EXPECTED		*C (IN)	0.00 0.00	_
			25.00 25.00	
POINT		C (OUT)		-
POINT		°C (OUT)	50.00 50.00	
POINT REP.	1	°C (OUT)	50.00 50.00 75.00 75.00	-[3
POINT REP. STRATEGY	1 •		50.00 50.00 75.00 75.00 100.00 100.00	- [1
POINT REP. STRATEGY	1		50.00 50.00 75.00 75.00 100.00 100.00	- [1

Fig 26 - Task Points and Strategy

For **SWITCH** tasks, the screen is different, as shown in the figure below. It must be filled the TRIP POINT of the thermoswitch and its DEADBAND, as well as their respective error. The TIME RAMP is the time in seconds that the calibrator will take to tour the range and find the value of opening and closing the thermoswitch. The minimum value for this field is 300 s.

Tip: If the Trip point and deadband are not known, try the THERMOSWITCH TEST to find an approximate value before creating the task.

TRIP POINT(T2)	'n	0
	°C	
	r	
DEADBAND ERROR	°C	
	• • • • • • • • • • • • • • • • • • •	

Fig 27 – SWITCH Task Parameters

#### **PREJYJ** | Instruments

Go to the **Review and Save** tab and choose an identification name/number for your task. If you want to save the model of this task for later use to create other tasks, press **SAVE TEMPLATE** and give a name for it. When you want to open this model again, open the task creation screen and press **OPEN TEMPLATE** in **Task info** tab. Click on **CREATE** button to create it. The task is now saved in the calibrator.

CREATED IN:	
INSTRUMENT DETAILS:	
TAG: TI-01	
SERIAL NUMBER: 66608	
MODEL: RTD Pt-100	
MANUFACTURER: Presys	
GENERATION: 0 TO 100 °C	
OUTPUT RANGE: 0 TO 100 'C (RTD FOUR )	
MAX ERROR = 0.5% FS( FS = 200 'C )	
LEAD TIME. 30 S	
DENTIFICATION	
	0
	CREATE

Fig 28 - Creating a Task

#### 2.3.2 - Performing Tasks

To perform a task created from the main menu select **TASKS** > **EXPLORE TASKS**. A list of the created W.O. that have not been performed yet (• **WAITING**) is shown. Select the desired task and press **OK**. Make the necessary connections between the calibrator and the UUT and press **START**.

TASK SELECTION	
SELECT A TASK TO SEE THE DETAILS	
WO_02	
	CREATED IN:
	TAG: TI-01
	SERIAL NUMBER: 66608
	MANUFACTURER: Presys
	GENERATION: 0 TO 100 °C
	MAX ERROR = 0.5% FS( FS = 200 °C )
	LEAD TIME: 30 s
	ED DELETE OK

Fig 29 - Exploring Tasks

The TA Calibrator automatically starts the execution of the calibration, generating the registered setpoints, waiting the stabilization of the system and reading the associated input values. If you selected the option **NONE** as input, for each generated point, the calibrator will require to digit the value of the temperature indicated by the instrument (thermometer, indicator...). The result will be displayed on the screen, and a progress bar indicates the calibration remaining time. At the end of the calibration, a report is showed with the generated values, the obtained values, the expected values, and the error. If the error is higher than the registered value for the task, the line appears in red.

The first time that a task is performed, it will be saved as **As-found** (before adjustment). If it runs again, it will be saved as **As-left** (after adjustment). The results are saved in the calibrator and can be viewed at any time.

#### 2.3.3 - Viewing Results

Once a task has been performed, it remains saved in the calibrator.

To view the results of a calibration by the calibrator, in the main menu select **TASKS**.

Enable the option • **PERFORMED**. The list will show only the tasks that have been performed. Select the desired work order and press **OK**. On screen, the report with the calibration points, the obtained values, expected values and the errors will be shown. If the error is higher than the value registered for the task, the line appears in red.

AS FOUND         EXPECTED         OBTAINED         ABS. ERR.         F.SCALE ERR.           AS LEFT PERFORMED BY: John A         FOINT         EXPECTED         OBTAINED         ABS. ERR.         F.SCALE ERR.           100.00 'C         100.00 'C         99.82 'C         -0.18 'C         -0.090%           75.00 'C         75.00 'C         74.95 'C         -0.05 'C         -0.025%           50.00 'C         50.00 'C         49.97 'C         -0.03 'C         -0.015%           25.00 'C         25.00 'C         24.98 'C         -0.02 'C         -0.010%           0.00 'C         0.00 'C         0.02 'C         0.010%	$\oslash$		DETAIL	S RESET	AS LEFT
POINT         EXPECTED         OBTAINED         ABS. ERR.         F.SCALE ERR.           AS LEFT PERFORMED BY: John A         POINT         EXPECTED         OBTAINED         ABS. ERR.         F.SCALE ERR.           100.00 °C         100.00 °C         99.82 °C         -0.18 °C         -0.090%           75.00 °C         75.00 °C         74.95 °C         -0.05 °C         -0.025%           50.00 °C         50.00 °C         49.97 °C         -0.03 °C         -0.015%           25.00 °C         25.00 °C         24.98 °C         -0.02 °C         -0.010%           0.00 °C         0.00 °C         0.02 °C         0.010%         0.010%	AS FOUND				1
AS LEFT PERFORMED BY: John A           POINT         EXPECTED         OBTAINED         ABS. ERR.         F.SCALE ERR.           100.00 °C         100.00 °C         99.82 °C         -0.18 °C         -0.090%           75.00 °C         75.00 °C         74.95 °C         -0.05 °C         -0.025%           50.00 °C         50.00 °C         49.97 °C         -0.03 °C         -0.015%           25.00 °C         25.00 °C         24.98 °C         -0.02 °C         -0.010%           0.00 °C         0.00 °C         0.02 °C         0.02 °C         0.010%	POINT	EXPECTED	OBTAINED	ABS. ERR.	F.SCALE ERR.
AS LEFT PERFORMED BY: John A           POINT         EXPECTED         OBTAINED         ABS. ERR.         F.SCALE ERR.           100.00 °C         100.00 °C         99.82 °C         -0.18 °C         -0.090%           75.00 °C         75.00 °C         74.95 °C         -0.05 °C         -0.025%           50.00 °C         50.00 °C         49.97 °C         -0.03 °C         -0.015%           25.00 °C         25.00 °C         24.98 °C         -0.02 °C         -0.010%           0.00 °C         0.00 °C         0.02 °C         0.02 °C         0.010%					
AS LEFT PERFORMED BY: John A           POINT         EXPECTED         OBTAINED         ABS. ERR.         F.SCALE ERR.           100.00 °C         100.00 °C         99.82 °C         -0.18 °C         -0.090%           75.00 °C         75.00 °C         74.95 °C         -0.05 °C         -0.025%           50.00 °C         50.00 °C         49.97 °C         -0.03 °C         -0.015%           25.00 °C         25.00 °C         24.98 °C         -0.02 °C         -0.010%           0.00 °C         0.00 °C         0.02 °C         0.02 °C         0.010%					
AS LEFT PERFORMED BY: John A           POINT         EXPECTED         OBTAINED         ABS. ERR.         F.SCALE ERR.           100.00 °C         100.00 °C         99.82 °C         -0.18 °C         -0.090%           75.00 °C         75.00 °C         74.95 °C         -0.05 °C         -0.025%           50.00 °C         50.00 °C         49.97 °C         -0.03 °C         -0.015%           25.00 °C         25.00 °C         24.98 °C         -0.02 °C         -0.010%           0.00 °C         0.00 °C         0.02 °C         0.02 °C         0.010%					
AS LEFT PERFORMED BY: John A           POINT         EXPECTED         OBTAINED         ABS. ERR.         F.SCALE ERR.           100.00 °C         100.00 °C         99.82 °C         -0.18 °C         -0.090%           75.00 °C         75.00 °C         74.95 °C         -0.05 °C         -0.025%           50.00 °C         50.00 °C         49.97 °C         -0.03 °C         -0.015%           25.00 °C         25.00 °C         24.98 °C         -0.02 °C         -0.010%           0.00 °C         0.00 °C         0.02 °C         0.02 °C         0.010%					
POINT         EXPECTED         OBTAINED         ABS. ER.         F.SCALE ERR.           100.00 °C         100.00 °C         99.82 °C         -0.18 °C         -0.090%           75.00 °C         75.00 °C         74.95 °C         -0.05 °C         -0.025%           50.00 °C         50.00 °C         49.97 °C         -0.03 °C         -0.015%           25.00 °C         25.00 °C         24.98 °C         -0.02 °C         -0.010%           0.00 °C         0.00 °C         0.02 °C         0.02 °C         0.010%					
Ion Torte         Ion Torte <t< th=""><th></th><th></th><th></th><th></th><th>i.</th></t<>					i.
75.00 °C         75.00 °C         74.95 °C         -0.05 °C         -0.025%           50.00 °C         50.00 °C         49.97 °C         -0.03 °C         -0.015%           25.00 °C         25.00 °C         24.98 °C         -0.02 °C         -0.010%           0.00 °C         0.00 °C         0.02 °C         0.010%	AS LEFT PERFO	RMED BY: John A	OBTAINED	ABS. FRR.	E-SCALE ERR.
50.00 °C         50.00 °C         49.97 °C         -0.03 °C         -0.015%           25.00 °C         25.00 °C         24.98 °C         -0.02 °C         -0.010%           0.00 °C         0.00 °C         0.02 °C         0.010%	AS LEFT PERFOR	RMED BY: John A EXPECTED 100.00 °C	OBTAINED 99.82 °C	ABS. ERR. -0.18 °C	F.SCALE ERR.
25.00 °C 25.00 °C 24.98 °C -0.02 °C -0.010% 0.00 °C 0.02 °C 0.02 °C 0.010%	AS LEFT PERFO POINT 100.00 °C 75.00 °C	RMED BY: John A EXPECTED 100.00 °C 75.00 °C	OBTAINED 99.82 °C 74.95 °C	ABS. ERR. -0.18 °C -0.05 °C	F.SCALE ERR. -0.090% -0.025%
0.00 °C 0.02 °C 0.02 °C 0.010%	AS LEFT PERFOI POINT 100.00 °C 75.00 °C 50.00 °C	RMED BY: John A EXPECTED 100.00 °C 75.00 °C 50.00 °C	OBTAINED 99.82 °C 74.95 °C 49.97 °C	ABS. ERR. -0.18 °C -0.05 °C -0.03 °C	F.SCALE ERR. -0.090% -0.025% -0.015%
	AS LEFT PERFOI POINT 100.00 °C 75.00 °C 50.00 °C 25.00 °C	RMED BY: John A EXPECTED 100.00 °C 75.00 °C 50.00 °C 25.00 °C	OBTAINED 99.82 °C 74.95 °C 49.97 °C 24.98 °C	ABS. ERR. -0.18 °C -0.05 °C -0.03 °C -0.02 °C	F.SCALE ERR. -0.090% -0.025% -0.015% -0.010%
	AS LEFT PERFOI POINT 100.00 °C 75.00 °C 50.00 °C 25.00 °C 0.00 °C	EXPECTED           100.00 °C           75.00 °C           50.00 °C           25.00 °C           0.00 °C	OBTAINED 99.82 °C 74.95 °C 49.97 °C 24.98 °C 0.02 °C	ABS. ERR. -0.18 °C -0.05 °C -0.03 °C -0.02 °C 0.02 °C	F.SCALE ERR. -0.090% -0.025% -0.015% -0.010% 0.010%
	AS LEFT PERFOI POINT 100.00 °C 75.00 °C 50.00 °C 25.00 °C 0.00 °C	EXPECTED           100.00 °C           75.00 °C           50.00 °C           25.00 °C           0.00 °C	OBTAINED 99.82 °C 74.95 °C 49.97 °C 24.98 °C 0.02 °C	ABS. ERR. -0.18 °C -0.05 °C -0.03 °C -0.02 °C 0.02 °C	F.SCALE ERR.           -0.090%           -0.015%           -0.010%           0.010%
	AS LEFT PERFOI POINT 100.00 °C 75.00 °C 50.00 °C 25.00 °C 0.00 °C	RMED BY: John A EXPECTED 100.00 °C 75.00 °C 50.00 °C 25.00 °C 0.00 °C	OBTAINED           99.82 °C           74.95 °C           49.97 °C           24.98 °C           0.02 °C	ABS. ERR. -0.18 °C -0.05 °C -0.03 °C -0.02 °C 0.02 °C	F.SCALE ERR. -0.090% -0.025% -0.015% -0.010% 0.010%
	AS LEFT PERFO POINT 100.00 °C 75.00 °C 50.00 °C 25.00 °C 0.00 °C	RMED BY: John A EXPECTED 100.00 °C 75.00 °C 50.00 °C 25.00 °C 0.00 °C	OBTAINED           99.82 °C           74.95 °C           49.97 °C           24.98 °C           0.02 °C	ABS. ERR. -0.18 °C -0.05 °C -0.03 °C -0.02 °C 0.02 °C	F.SCALE ERR. -0.090% -0.025% -0.015% -0.010%

Fig. 30 - Task Results

The task data is saved in a PDF file in the internal memory card of the Calibrator and can be accessed connecting the calibrator to a computer. To save the data in a PenDrive or External HD on the host USB, press the PenDrive icon

To print the Calibration Report, press the printer icon . The printer must have been previously configured in **SETTINGS** > **SYSTEM** > **PRINTER CONFIG**.

The Report logo can be changed for one of your own company. For this, connect a USB cable between TA Calibrator USB Device port and a computer. Change the file LOGO.bmp for your logo file (must be .bmp extension). We recommend an image close to 200 x 200 pixels.

TASK DETAILS				1 1	LOGO HERE
NSTRUMENT DET/ AG: TI-01 FRIAL NUMBER+ 4	AILS:				
IODEL: RTD Pt-10	0 Marcus				
ENERATION: 0 TO	100 °C				
AX ERROR = 0.5%	% FS( FS = 200 °C )				
EAD TIME: 30 s	22				
As-left perform	ned by: John A	COTATUER	50000	F 0041 F 500	
100.00.0C	EXPECTED	OBTAINED	ERROR	P.SCALE ERR.	PASS/FAIL
75.00.00	75.00.00	74.05.90	-0.10 C	-0.030%	Pass
50.00 °C	50.00 °C	49.97 °C	-0.03 C	-0.025%	Page
30.00 C	25.00 °C	24.98 %	-0.02 °C	-0.010%	Pass
25.00 °C	0.00 °C	0.02 °C	0.02 °C	0.010%	Pass
25.00 °C					1
25.00 °C 0.00 °C					

Fig. 31 - Example of a Printed Calibration Report

#### 2.4 - Data-Logger

The TA Series Calibrators allow you to record series of measurements over time to display data in chart or table format.

Select **CALIBRATOR** from the main menu and select the desired configuration for Probe and Input.

Press the icon and select **DATA LOGGER**.

The calibrator automatically starts the measurements and displays each measured point on the chart.

For measurements to be saved, you must press the **REC** button (see **Figure 32**). With this option selected, all points (measurement and time) are saved in an internal file in TA Calibrator, which can be used to generate a table or chart.



Fig. 32 - Data Logger

In configuration menu (icon  $\Im$ , you can edit the background color of the chart, color and line thickness, sampling rate (in seconds) and set the x (time) and y (measurements) axis of the chart.

		DATA LOGGER I	NFO	ا 💽 🕑	
		SHEET	OPEN	SAVE	
**	>>	END	IMAGE	CONFIG	and the second s

Fig. 33 - Data-Logger Configuration Menu

Recording can also be programmed to start at a certain date and time in the **LOGGER** option. Just set the start time and end time of recording. During the defined range, the measured points are saved in an internal file.

To view a saved file press the **OPEN** button, select the desired file, and press **LOAD**. The file name contains the date and time of the measurements.

The **SHEET** button allows the visualization of data in table format, with the date and time of the measurement and the measured values.

If the user wants to export the current data to a .csv file that can be opened in spreadsheet softwares, press the **SAVE** button and indicate the name and location where it will be saved. The button saves the current screen image as a .png file. All saved screens can be viewed in the **IMAGE** menu. These files are saved in the internal SD card of the calibrator. To access the files saved on the TA Calibrator, connect the USB cable to the computer (type A USB) and to the TA Calibrator (Micro-B USB, see **Figure 1**).

#### 2.5 - Videos

TA Series calibrators have a video player. These videos can be viewed while a calibration is performed and are used to help operator to learn about some specific internal procedures.

From the main menu, selecting **VIDEOS** a list of video categories appears. Select the category and the desired video. Press the FULL SCREEN button is to view the video in full screen and the WINDOW button to reduced screen.

To add new videos on the calibrator, connect the USB cable to the computer (type A USB) and to the TA Calibrator (Micro-B USB, see **Figure 1**). Open **VIDEOS** folder. Copy the new video to any sub-folder (category) of the VIDEOS folder. If you prefer to create a new category, simply create a new folder inside VIDEOS with the name of the desired category and copy the video to this folder.

#### 2.6 - Settings

#### 2.6.1 - System

In the **SYSTEM** tab, you can set the volume of the calibrator, the touchscreen calibration, identification of the calibrator, language, printer and security options.

#### • Touchscreen Options

To adjust the touchscreen, press the TOUCHSCREEN OPTIONS button. Press on the screen the places indicated by + (it is recommended to use the stylus for touchscreen). After the calibration, press again on the screen at any point. Confirm the calibration to return to SYSTEM Menu.

#### • Brightness

Select the display brightness. The options are 25%, 50%, 75% and 100%.

#### • Language Setting

Press the desired language for the system and confirm in OK button. The system must be restarted to apply the configuration.

#### • Calibrator Identification

In this option is possible to identify your calibrator, choosing a TAG name, Owner name and Location.

#### • Sound Options

Press + or - to configure a value for the system audio volume.

#### • Printer Config.

Select the Configuration for the Printer and connect it to the USB port.

#### • Security Options

The instrument initially has no access password. This setting can be changed in **SECURITY OPTIONS.** 

To create a new user, press the key icon M and then users icon M. Fill the blanks and press **CREATE.** It is possible to add a signature that will be used on the calibration report.

Pay attention to the functions that each user level has access in the table below:

Licor Loval	Function					
USEI LEVEI	Calibrator	Tasks	HART®	Data-Logger	Settings	
Operator	$\checkmark$	$\checkmark$	×	×	×	
Тес	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	×	
Admin	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	

To lock the system, press the padlock icon on system menu. The next time the TA Calibrator is turned on, it will request login and password. To unlock the system, login as an <u>Admin</u> Level user and press the padlock icon on system menu again.

#### • Adjust Cal.

Adjustment level protected by password. See section 5.0 - Calibration (Adjustment) for more information.

#### 2.6.2 - Network

In **NETWORK** tab you can configure the IP address for the Ethernet communication with the computer. The IP address can be dynamically configured (**DHCP**) or may have a fixed address (disable **DHCP** option and edit the desired address).

By connecting the calibrator to the network you can view and print reports of the tasks on the computer.

#### 2.6.3 - Built-in Web Server

Connect the network cable into the Ethernet port of **TA Calibrator** on the side (see **Fig. 1**).

To access the built-in webserver open the web browser on your computer and enter the following address.

<calibrator\_IP\_address>:5000/taserver/pages/main.cgi

User: *admin* Password: *xvmaster* 



To verify the IP address press the button indicated below.

Fig. 34 - IP address

Presys Dry-Block WebSer	×				(a)(a)(a) (a) (a) (a) (a) (a) (a) (a) (a
€ - C [] 192.1683	5.105500 K TA oct	o/taserver/pages/main.cgi#			=   12 <b>d</b> *
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BDry-Block Dashboard			200		
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	8	a second s	100		
⊐Reference Type	4	7.9999	mA 🕢	24.99 °C	Self-oint Got
C Dry-Block Somen	~	Fleading value(2.5	leconds)	Probe value(2 Seconds)	UNIT-
5		mmercue			
		PREJTJ	SET: 25 00 °C	09/06/16 9:45 PM	
EPendent tasks ()	-	nei eneittee	361-23.00 6	0.01 °C	3
		INTERNAL REFEREN	CE	OUT = 4.07 %	
				-100% 010 100%	
			2/ 00		
			24.77	~~	
				-	
		CURRENT mA		C.C.R. BAV	
		-	0000		
			.9999	mA	
		-			
		INPUT	SCALE	HART	
		Notifications Panel			
		Presys Dry-Block	Welcome		
		1			

Fig. 35 - TA Calibrator Web Server

In the Web Server, you can monitor the calibrator screen, change the setpoint and see the auxiliary input readings.

#### 3 - Safety Instructions



- If the calibrator is turned on, do not leave the room without an identification or warning about the high temperature hazard.
- Before turning the calibrator off, return the block temperature to values close to the ambient temperature.
- When observing any liquid leakage, turn off the equipment and look for leakage points. Please contact Presys Technical Support.
- Never remove the insert from the dry block or the thermo-elements from the insert, while they are in temperatures far from the ambient. Wait until they reach the ambient temperature so that the heterogeneous cooling of the parts do not jam each other.

#### 4 - Recommendations as regards Accuracy of Measurements

PRESYS Temperature Advanced Calibrators are instruments of high accuracy level, requiring the observation of all the procedures described in this section, in order to achieve the necessary conditions to get the accuracy levels during the calibrations.

- Special attention should be paid in relation to the insert cleanliness. When necessary, it should always be washed with water and soap, well rinsed and dried. Oil, grease, solid particles can hinder the heat transference to the insert and even jam the insert inside the block.
- The sensor to be calibrated must fit snugly into the appropriate well. In case the sensor is loose, the measurement accuracy meaning can be completely senseless. The meaning of clearance between the sensor and the respective well should be understood in a subjective way and the common sense is very important. Thus, the sensor should enter the insert well (both completely clean) in such a way to stay snugly enough so that it cannot move or swing inside but it should not enter by force to get jammed.
- To reach negative temperatures, it is necessary to use the thermal insulator shipped with the insert, with the same drilling. The use of the insulation is dispensable in case of positive temperatures.
- In the specific case of generating negative temperature, the calibrations should be performed in a descending temperature order. This procedure is useful because in negative temperatures ice is formed in the insert surface and between the insert and the thermo-element being calibrated. This humidity changes the thermal contact and cause error in the calibration. After finishing the use of the insert below 0 °C, increase the set point to a positive temperature value, remove the insert from the block and the sensor and dry completely all these parts before continuing the calibration. This procedure guarantees accuracy next to ± 0.1 °C. In case you can accept higher values of accuracy, like ±0.2 °C or more, these cares can be left apart.

#### 5 - Calibration (Adjustment)

Warning: Enter the following options only after understanding them completely. Otherwise, it may be necessary to return the instrument to the factory for recalibration!

Select **ADJUST/CAL** option from the **SETTINGS** > **SYSTEM** menu. You should then enter the password **9875** to access the calibration menu.

The password functions as a protection to calibration ranges. After the password is entered, the menu displays the options **GENERAL**, **INPUTS** and **PROBE**.

Options for **INPUTS** are **mV**, **mA**, **ohm** and **thermocouple**.

#### 5.1 - Input Calibration

Select the corresponding mnemonic and apply the signals presented in the tables below.Note that the applied signals just need to be close to the values shown in the table.

Once the signal has been applied, store the values of the calibration points 1 and 2. Press **SAVE** to save the typed values

mV Input	Point 1	Point 2	
G4	0.000 mV	70.000 mV	
G3	0.000 mV	120.000 mV	
G2	0.000 mV	600.000 mV	
G1	600.000 mV	2400.000 mV	
mA Input	Point 1	Point 2	
Single range	0.0000 mA	20.0000 mA	

Input calibration for  $\Omega$  is performed in two steps:

a) Application of mV signal:

For the calibration below, leave terminals RTD3 (+) and RTD4 (+) short-circuited.

mV Signal	Terminals	Point 1	Point 2
V_OHM3	RTD3(+) and mV(-)	90.000 mV	120.000 mV
V_OHM4	RTD4(+) and mV(-)	90.000 mV	120.000 mV

b) Application of standard resistors:

Connect a decade box or standard resistors on terminals RTD1, RTD2, RTD3 and RTD4 (4-wire connection).

resistors	Point 1	Point 2
OHM3	20.000 Ω	50.000 Ω
OHM2	100.000 Ω	500.000 Ω
OHM1	500.000 Ω	2200.000 Ω

The cold junction calibration (Thermocouple) is performed measuring the mV(-) terminal temperature. Store only the point 1.

Cold Junction	Point 1	
CJC	32.03 °C	
	(measured value)	

#### 5.2 - Probe Calibration

To readjust the internal Probe it is necessary to compare the value indicated by the calibrator (Probe) and the temperature value from a standard probe placed in the dry block insert. The temperature of the standard probe should have high accuracy.

The option to adjust the internal sensor has seven points of adjustment. These points are recorded via points 1 to 7.

Before starting the calibration (adjustment), record in these points the respective initial storing values, according to the table below:

Calibration Point	Initial value to record (°C)	Standard indication	New value to record	New indication of the Standard	
Point 1: -60 °C	-60.00	-59.780	-59.78	-59.995	
Point 2: -2 °C	-2.00	-2.103	-2.10	-2.005	
Point 3: 30 °C	30.00	29.910	29.91	29.990	
Point 4: 60 °C	60.00	59.771	59.77	60.009	
Point 5: 90 °C	80.00	89.770	89.77	90.000	
Point 6: 120 °C	120.00	119.630	119.63	119.995	
Point 7: 140 °C	140.00	139.539	139.54	140.005	

For	the	TA-	60NL

Select the calibration point and then press **CHANGE TEMPERATURE**. Wait for the complete stabilization of the point. On the field **Adjusted Point**, write the value presented in the standard thermometer and confirm in **SAVE** button. Go to the next point and continue the adjustment until the last point.

# Note: It is recommended to start the adjustment from the highest temperature point (point 7: 140 ° C) so that the humidity of the air does not interfere in the results.

#### 6.0 - Maintenance

#### 6.1 - Instructions for Hardware Maintenance



There are no parts or components inside the temperature calibrator that can be repaired by the user. Only the 10 Amp fuse for 115 V models or 6 Amp fuse for 230 V models, placed within the socket on the rear can be replaced in case of blow.

The fuse may blow due to a voltage spike in the mains or a calibrator component fault. Replace the fuse once. If a second fuse blows again, it is because the fault is not that simple. In this case, contact the Presys technical support.

In case of malfunction of mA input, the input fuse (250 V/32 mA) can be exchanged.

## 6.2 - Instructions for Insert Jamming



If it happens that an insert jams inside the block proceed as follows.

- 1 apply a lubricant oil between the parts;
- 2 apply cooling liquid inside the insert wells in order to contract the insert;
- 3 try again to withdraw the insert.

After taking the insert out, sand both the surfaces with thin sandpaper, polish them with an suitable paste and finally clean the parts using alcohol or solvent.

