

# THERMOSALD

## ISX - IPX

A MODULAR SYSTEM  
FOR  
IMPULSE SEALING

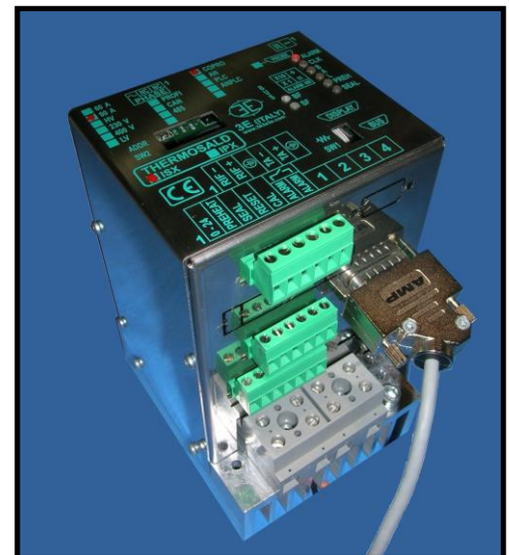
### **NEW TECHNICAL FEATURES**

**THERMOREGULATOR CONFIGURABILITY**  
**LOW VOLTAGE SUPPLY**  
**PRECISION CALIBRATION PROBE**  
**WORKING VOLTAGES FROM 230 TO 600 VOLTS**  
**WORKING CURRENTS FROM 10 TO 500 AMPERE**  
**IP65 PANEL OPTION**  
**COPROCESSOR OPTION**  
**PROFIBUS OPTION AND OTHER FIELD BUSES**  
**ON-BOARD PLC OPTION WITH SEALING TIMES**  
**MAXIMUM TEMPERATURE ALARM PROBE**  
**CALIBRATING UP TO -30°C**  
**RAM DATA CHECK IN RUN TIME (v4.4)**

### **OTHER FEATURES**

**COMPLETELY AUTOMATIC CALIBRATION**  
**ON-LINE THERMOREGULATOR SIZING**  
**BEST DIAGNOSTICS FOR TROUBLESHOOTING**  
**ALPHANUMERIC DISPLAY IN 6 LANGUAGES**

**COMPATIBILITY WITH ALL PREVIOUS MODELS**



## INSTALLATION AND USER MANUAL (V6)

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# 1 INTRODUCTION

*This manual is the only complete document concerning the product represented on the front page. It contains safety instructions, a description of the device and some of its possible applications, instructions for installing, commissioning, servicing and disposing of the product, the codes and some examples for placing orders.*

*This manual is referred to in all the documents that accompany the product and must be consulted before using the product described.*

*In particular, read the instructions related to safety, installation, commissioning, servicing and disposal before using the product.*

## REVISION OF THE MANUAL:

Rev.	Date	SW	Description
0	13/11/2010	V3.0	
1	01/03/2011	V3.0	
2	15/06/2011	V3.1	
3	08/11/2011	V3.3	
4	19/12/2011	V4.0	
5	19/06/2012	V4.2	
6	26/11/2012	V4.3	
7	25/03/2013	V4.4	
8	08/07/2013	V4.5	
9	13/09/2013	V5.0	
10	20/02/2014	V5.0	
11	10/06/2014	V5.1	
12	14/12/2014	V6.1	
13	16/07/2015	V6.1	
14	15/04/2016	V6.2	
15	25/01/2017	V6.2	Revision of chapt. 8 and par 7.1
16	14/02/2017	V6.2	
17	01/03/2017	V6.3	
18	13/03/2017	V6.3	
20	24/08/2017	V6.3	
21	06/09/2017	V6.5	

## **2 SAFETY INSTRUCTIONS AND CERTIFICATIONS**

### **2.1 SAFETY INSTRUCTIONS**

- *A proper specific and technical knowledge is required to install, commission, service or use the product. Consult this “USER MANUAL” and follow the instructions contained herein in compliance with the SAFETY REGULATIONS.*
- *Improper use of the apparatus may result in dangerous conditions for the operator and things and people nearby.*
- *Do not use the equipment in an explosive atmosphere or with explosive material.*
- *Do not use the equipment with flammable material without first taking the necessary safety precautions.*
- *Install and use the thermoregulator only in industrial applications.*
- *Use bands or wires with an appropriate positive temperature coefficient ( $\geq 8 \times 10E-4$  , 800ppm/K).*
- *Do not change the temperature coefficient unless you have sufficient know how.*
- *Mechanically fix the thermoregulator to the plate using the fixing holes.*
- *Before connecting it to the mains, connect the ground protection conductor to the fixing bolt which is identified by a yellow-green PE indicator on the heat sink. The protection conductor must have the section  $\geq$  the power conductor. We suggest to connect the ground protection conductor directly to the zinc plated plate support, nearest to the ground screw bolt.*
- *Do not connect the power circuit of the thermoregulator when the machine’s mechanical guards are open.*
- *Do not power the thermoregulator if the protective cover has been removed.*
- *After a MASTER RESET procedure has been performed, set the parameters correctly before using the equipment.*

### **2.2 COMPLIANCE WITH STANDARDS – CE MARKING**

*The device complies with the fundamental requirements set forth in the following European Directives that apply to the product with reference to the harmonized standards below:*

*89/336/EEC EMC Directive and subsequent amendments 92/31/ECC and 93/68/EEC*

*CEI EN 61000-6-4 – Electromagnetic Compatibility (EMC) –  
Emission for industrial environments*

*CEI EN 61000-6-3 – Electromagnetic Compatibility (EMC) –  
Emission for residential environments  
(con piattine  $\leq 3 \times 0.2$  in parallelo e filtro adeguato)*

*CEI EN 61000-6-2 – Electromagnetic Compatibility (EMC) – Part 6-2: Generic Standards -  
Immunity for industrial environments*

*73/23/EEC /LOW VOLTAGE Directive and subsequent amendments 93/68/EEC*

*CEI EN 60204-1 – Safety of machinery – Electrical equipment of machines  
Part 1: General requirements*

### 3 DESCRIPTION

#### 3.1 INTRODUCTION ON THE MARKET

THERMOSALD ISX – IPX is a modular line of products that can be configured and are compatible with one another. This line has been designed to meet all demands in the IMPULSE SEALING market. THERMOSALD ISX – IPX springs from the company's long experience in the impulse sealing field and maintains total compatibility with all previous thermoregulators, namely THERMOSALD PWM, THERMOSALD SCR, THERMOSALD UPSCR and THERMOSALD ISC.

#### 3.2 DESCRIPTION OF THE PRODUCT AND ADVANTAGES

Like the previous impulse thermoregulators, THERMOSALD ISX – IPX can quickly heat a sealing band or cutting/sealing wire to the set temperature without using additional probes. This technology makes it possible to obtain very high working speeds for sealing polyethylene, polypropylene, environment-friendly products and plastics in general. The temperature is controlled directly on the sealing line and the temperature can be maintained even at high speeds. It avoids temperature drift between the first sealing operation and the next ones in production, it prevents the support bars from overheating, thus avoiding any subsequent mechanical problems caused by expansion. A cooling air blow and other precautions may further increase the speed and improve the sealing quality.

Below is a list of the most important functional-technical features of the new THERMOSALD ISX – IPX product in the following order: first the new features of this new model, than the features inherited from the previous ones.

- *24VNS insulated POWER SUPPLY: in the THERMOSALD ISX version with control on the secondary, it allows the same thermoregulator to be used regardless of the mains voltage.*
- *TEMPERATURE PROBE: it allows the band drift to be corrected over time*
- *POWER TRANSFORMER CONTROL ON THE SECONDARY OR PRIMARY: it allows the User to choose the best solution to the problem he/she has to solve within a voltage range of 230 to 600 Volts or current range of 150 to 400 Ampere.*
- *CONFIGURATION FREEDOM: it allows the user to choose the right model, from the less expensive one which is COMPLETELY ANALOGUE, to the most expensive and sophisticated model with COPROCESSOR and MODBUS RS485 FIELDBUS, PROFIBUS, CAN and others.*
- *IP65 OPERATOR PANEL:*
- *ON-BOARD PLC: it allows the thermoregulator to be used with times and internal logics for totally controlling small-sized semi-automatic sealing machines.*
  
- **COMPATIBILITY WITH ALL PREVIOUS THERMOREGULATORS:** that allows spare parts to be replaced on obsolete models

- Current sensor towards ground: to stop the machine in the case of an earth leak of the band to ground and subsequent sealing malfunction.
- COMPLETELY AUTOMATIC CALIBRATION: just press the calibration button to calibrate, without selectors or trimmers
- GUIDED SIZING OF THE POWER TRANSFORMER: the only sizing required is that of the power transformer which can be done with the aid of a guided menu on the display panel: the user enters the band data and the thermoregulator suggests the voltage, current and power of the transformer to be used
- ON-LINE ANALYSIS OF THE RESISTANCE, VOLTAGE AND CURRENT VALUES OF THE BAND: the equipment allows the theoretical, commissioning and run-time values of the resistance, voltage, current and power to be displayed and compared so as to help the operator troubleshoot any machine problems
- BEST DIAGNOSTICS FOR TROUBLESHOOTING: powerful diagnostics warns the user of any problem that has occurred on the machine, from a wiring mistake during installation to a failure problem during standard operation
- ALPHANUMERIC DISPLAY IN 6 LANGUAGES

### **3.3 OPERATING PRINCIPLE AND ADVANTAGES:**

At all network cycles THERMOSALD ISX – IPX reads the voltage and current on the band, calculates the resistance and then the temperature, which depends on the resistance, and controls the current that heats the band in a closed loop; this current is generated by a power transformer by means of phase control performed on the secondary of the power transformer in the THERMOSALD ISX configuration and on the primary of the power transformer in the THERMOSALD IPX configuration: selection can be made according to machine requirements or company situations.

The new structure of the thermoregulator allows the user to operate without virtually having voltage or current limits as the problem shifts completely on to the power transformer and the system technical standards. For further information and details please refer to paragraph CONFIGURATIONS AND ADVANTAGES below.

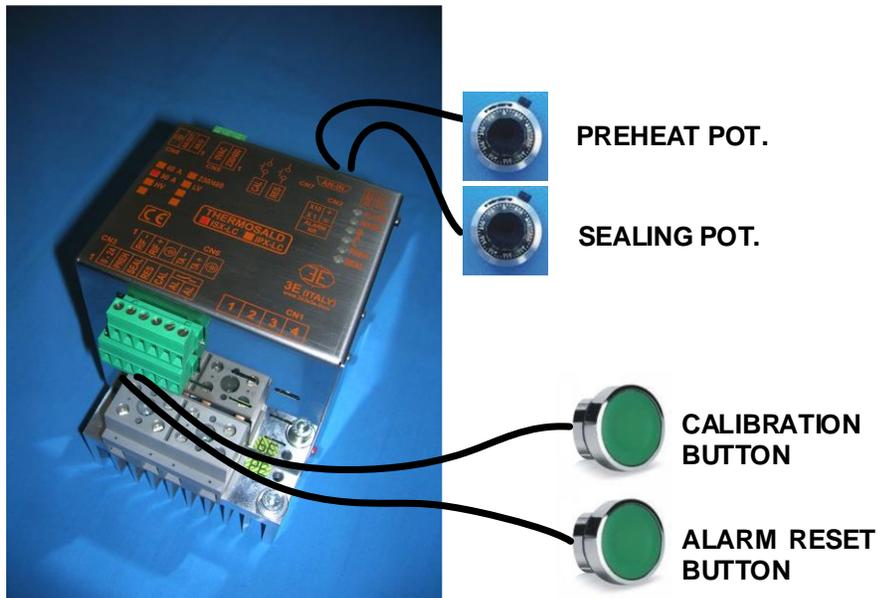
### **3.4 APPLICATIONS**

On all packaging machines that require polyethylene, polypropylene, environment-friendly and plastic films to be sealed or cut/sealed, vertical and horizontal filling machines, bundling machines, shoppers, vacuum machines, etc.

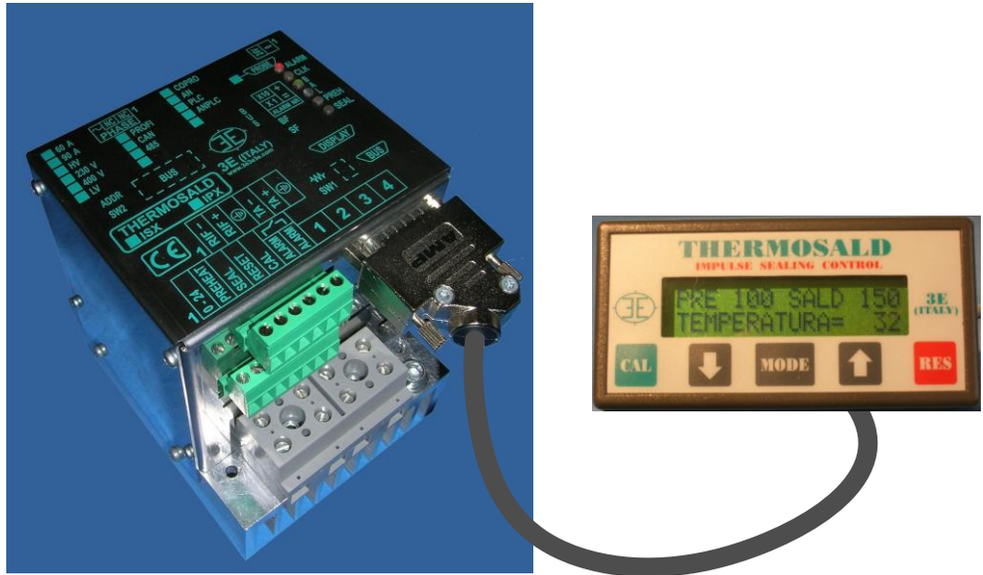
### 3.5 CONFIGURABILITY AND ADVANTAGES

The thermoregulator that best suits machine requirements can be built with the same basic dimensions, 120mm x 100mm.

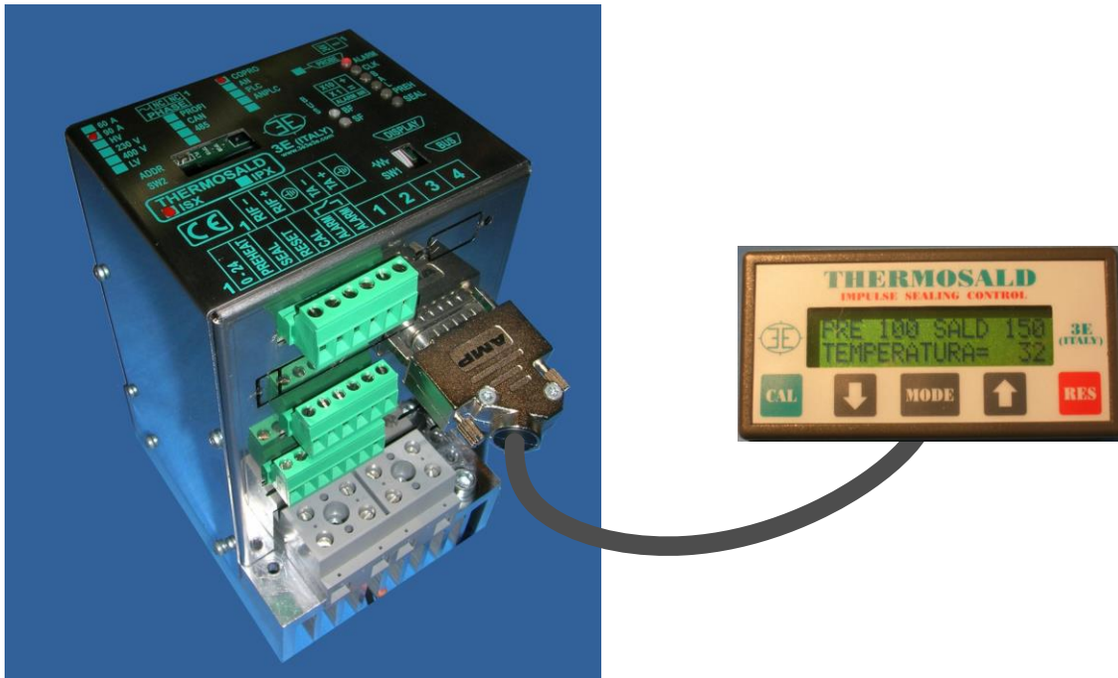
MODEL	FEATURES	ADVANTAGES
	- completely analogue	Low cost
THERMOSALD ISX - LC (LOW COST secondary)	- control on the secondary -one model for all mains -for output currents up to 250A	- It can be used with other mains from 230V to 600V without changing the thermoregulator model
THERMOSALD IPX - LC (LOW COST primary)	- control on the primary -change of model in case of 400V mains change -for output currents up to 300A	- Very high currents for very large bands



MODEL	FEATURES	ADVANTAGES
	120 x 100 H=130 -completely digital -precision sensor for zero point calibration -temperature sensor on power module	-Digital temperature settings -Powerful Diagnostics -Sealing parameter change -It allows the band drift to be compensated
THERMOSALD ISX + PANEL (standard secondary)	- control on the secondary -one model for all mains - for output currents up to 280-400A	- It can be used with other mains from 230V to 600V without changing the thermoregulator model
THERMOSALD IPX + PANEL (standard primary)	- control on the primary -change of model in case of 400V mains -for output currents up to 400A	- Possible implementations even with very high currents for very large bands



MODEL	FEATURES	ADVANTAGES
	120 x 100 H=170 -completely digital -precision sensor for zero point calibration -temperature sensor on power module – Coprocessor Option -RS485 Modbus Option -Profibus Option -Can bus Option -Analogue Option -Sealing Times and PLC Option	-Digital temperature settings -Powerful Diagnostics -Sealing parameter change -It allows the band drift to be compensated Maximum flexibility
THERMOSALD ISX + PANEL +OPTIONS (secondary+options)	- control on the secondary -one model for all mains - for output currents up to 280-400A	- It can be used with other mains from 230V to 600V without changing the thermoregulator model
THERMOSALD IPX + PANEL +IPX OPTIONS (primary+options)	- control on the primary -change of model in case of 400V mains -for output currents up to 400A	- Possible implementations even with very high currents for very large bands



## 4 INSTALLATION

### 4.1 WARNINGS AND REQUIREMENTS FOR INSTALLATION

- BEFORE STARTING to INSTALL carefully read the SAFETY WARNINGS contained in this manual.
- This apparatus must be installed in accordance with the requirements set forth in standard CEI - EN60204
- This apparatus must be installed carefully following the instructions contained in this USER MANUAL
- This apparatus must be installed by skilled and properly trained personnel

### 4.2 COMPONENT SELECTION AND TECHNICAL NOTES FOR INSTALLATION

(Please refer to the diagrams under paragraph 4.3)

Below are the calculations to define the voltage and current required for the best application; select the suitable THERMOSALD ISX-IPX from the order table according to the values calculated.

#### 4.2.1 SECONDARY/PRIMARY THERMOREGULATOR

- The apparatus must be installed inside an electrical panel, protected against dust, water and corrosive acids.
- The apparatus does not require special ventilation when used, but must be installed in a properly ventilated area; when the machine reaches steady-state operation, check that the heat sink of the thermoregulator does not exceed 60°C, if so, increase ventilation; a safety temperature probe is installed in models ISX2 and IPX2.

#### 4.2.2 POWER TRANSFORMER AND SIZING

- A power transformer must be connected to supply power to the sealing band as indicated in the diagrams (ref. par. 4.3); in the case of a overlapped winding transformer, place a shield between the primary and secondary to avoid mains leaks on the secondary

-The power transformer can be sized simply using the thermoregulator's panel (diagnosis menu – see description in the commissioning section) or as follows:  
Calculate the band cross-section  $CROSS-SECTION[mm^2] = WIDTH[mm] \times THICKNESS[mm]$

Calculate rated heating current  $I_{nom} [A] = 30[A/mm^2] \times CROSS-SECTION[mm^2]$

Calculate useful resistance  $R_u[ohm] = Specific\ resistance[ohm \times mm^2 / m] \times Useful\ length [m] / Cross-section [mm^2]$

Calculate the rated voltage and power

$V_{nom}[V] = R_u[ohm] \times I_{nom} [A]$ ,  $P_{nom} = V_{nom} \times I_{nom}$ .

Follow the suggestions of the notes below:

*NOTE1: maximum theoretical voltage  $V_T$  and current  $I_T$  of the transformer are calculated according to the machine's speed requirements: a coefficient  $\times 1.5$ ,  $\times 2$ , i.e.  $V_T = V_{nom} \times coefficient$ ,  $I_T = I_{nom} \times coefficient$ , can be applied.*

*NOTE2: the maximum theoretical power of the transformer is calculated without considering the first full-wave heating impulses and according to a phase modulation mean factor,  $PT = VT \times IT \times 0.7$*

*NOTE3: the actual mean power of the transformer depends on the number of sealing operations per minute, the ratio between the active state and sealing cycle period and the thickness of the film to be sealed; due to overall dimension reasons and costs, the PT theoretical power can be declassified introducing a SIF intermittent duty-type of the transformer (which, according to experience, should be about 50%-40%).*

### **4.2.3 SIZING THE PROTECTION DEVICES**

Envisage a D CURVE protection thermal magnetic circuit breaker to disconnect the mains as indicated in the diagrams (ref. par. 4.3).

Calculate the breaking current = theoretical heating current IT divided by secondary-primary coils ratio Q.

Ithermal magnetic circuit breaker =  $IT / Q$

NOTE1: the value of the protection device of the power transformer's secondary must be the same as or higher than the calculated theoretical current IT; this protection device trips on the cables and band downstream of it. Considering that the thermoregulator is already fitted with an electronic protection device on the cables' and band's current, the fitter should analyze the possibility of not installing said protection device on the basis of the application.

NOTE2: please note that the suggested protection devices must be verified by the designer according to the application.

### **4.2.4 ELECTROMECHANICAL SYSTEM**

-The safety chain must be made like the one in the base drawing (ref. par. 4.3). the emergency output contact must interrupt the power electromechanically; in particular, it must open the contactor necessary for interrupting the power transformer's power supply. this contact must be suitable for the circulating currents; this interruption is crucial because if the electronic switch inside the thermoregulator fails (very rare event), only the contactor can prevent the bands from overheating and breaking.

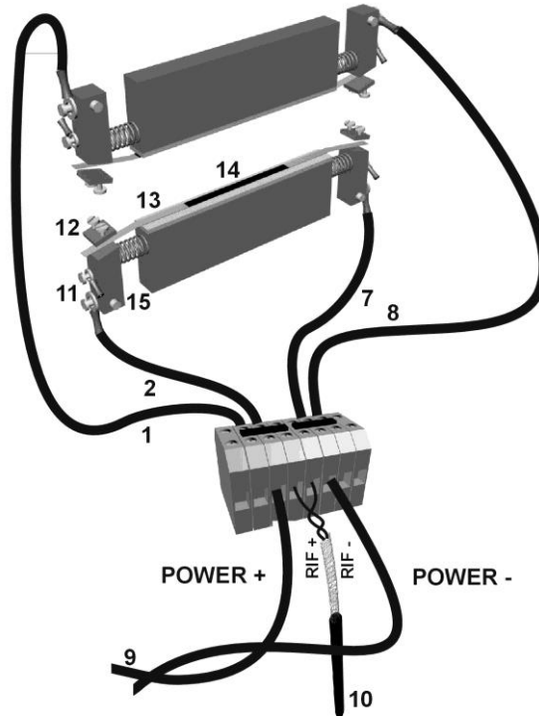
- Install an emergency button as indicated in the diagrams (ref. Par. 4.3). It must only be possible to reset this button manually and must be placed in a non-dangerous area that the operator can access easily.

### **4.2.5 MAINS FILTER**

-No cases of interference with equipment nearby have occurred with THERMOSALD ISX, phase control on the secondary. The mains filter can be not mounted.

-A mains filter is recommended for THERMOSALD IPX, phase control on the primary.

#### 4.2.6 WIRING WITH BAND CONNECTION IN PARALLEL



The previous picture shows a wiring with two bands in parallel (cables 1,2,7,8): for one single band use only two cables (e.g. 1,8).

#### Thermoregulator



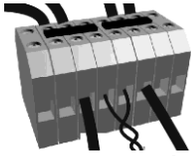
The themoregulator must be installed inside an electrical panel, screwed on a iron plate zinc plated, in vertical position.

#### Amperometric transformer



The amperometric transformer must be mounted inside the electric panel near the thermoregulator; cables must be twisted and must have a cross-section  $\geq 0,5$  mm.

## Power terminals on the machine



Power terminals must have screws so an optimal connection is guaranteed (do not use terminals with springs or similar) and must be positioned as near as possible to the sealing bars.

In case more thermoregulators are used, each thermoregulator must have its power terminals in an independent box: in this way the concatenation between cables of different thermoregulators can be avoided.

## Sealing bars



The sealing bars are connected to the power terminals by means of power cables and, when possible, with the reference cables. In the shown diagram the reference

cables start from power terminals on the machine and not from the sealing bar to make the wiring easier: the compromise is acceptable for most applications.

The concatenation between cables connecting thermoregulator and sealing bars of different thermoregulators must be avoided.

The reference between the sealing band and PE is done by means of the thermoregulator; do not connect the sealing band to PE directly.

## Power cables

The power cables between the transformer and the thermoregulator, and between the thermoregulator and the power terminals on the machine must be twisted.

The paths of the cables must be as much as possible linear, short and without turns which can produce important inductive effects.

The thermoregulator passed immunity tests for heavy industrial environment; in any case it is suggested to have the paths of the cables separated from cables of other devices producing electrical noise (electrical welding devices, brushless electric drives, inverters).

It is mandatory to avoid proximity to power cables rolled up like coils because this causes a very strong electromagnetic interaction that also the use of shields cannot reduce.

Cable cross-section must be:

- 10 mm<sup>2</sup> for bands with cross-section  $\leq 2,0$  mm<sup>2</sup> (es. 2 bands in parallel 4 x 0,25)
- 16 mm<sup>2</sup> for bands with cross-section  $> 2.0$  mm<sup>2</sup> (es. 2 bands in parallel 6 x 0,3)

## Reference cables

The reference cables must be shielded-twisted or, at least, twisted: in case shielded cable is used, the shield must be connected only to thermoregulator side; for the best wiring the reference cables should be connected directly on the terminal of one of the two bands; to increase the strength of the plant and, according to our long time experience in the most of cases, it is an optimal compromise to connect these cables to the power terminals on the machine near to the sealing bands, like shown in the above diagram.

#### **4.2.7 INSTALLATION**

Electrically disconnect the electrical panel and make sure no voltage is being supplied to the mains connection terminals.

Screw the thermoregulator on the bottom of the electrical panel.

Connect the ground wire (with the same cross-section as the power cables) to the thermoregulator's PE bolt.

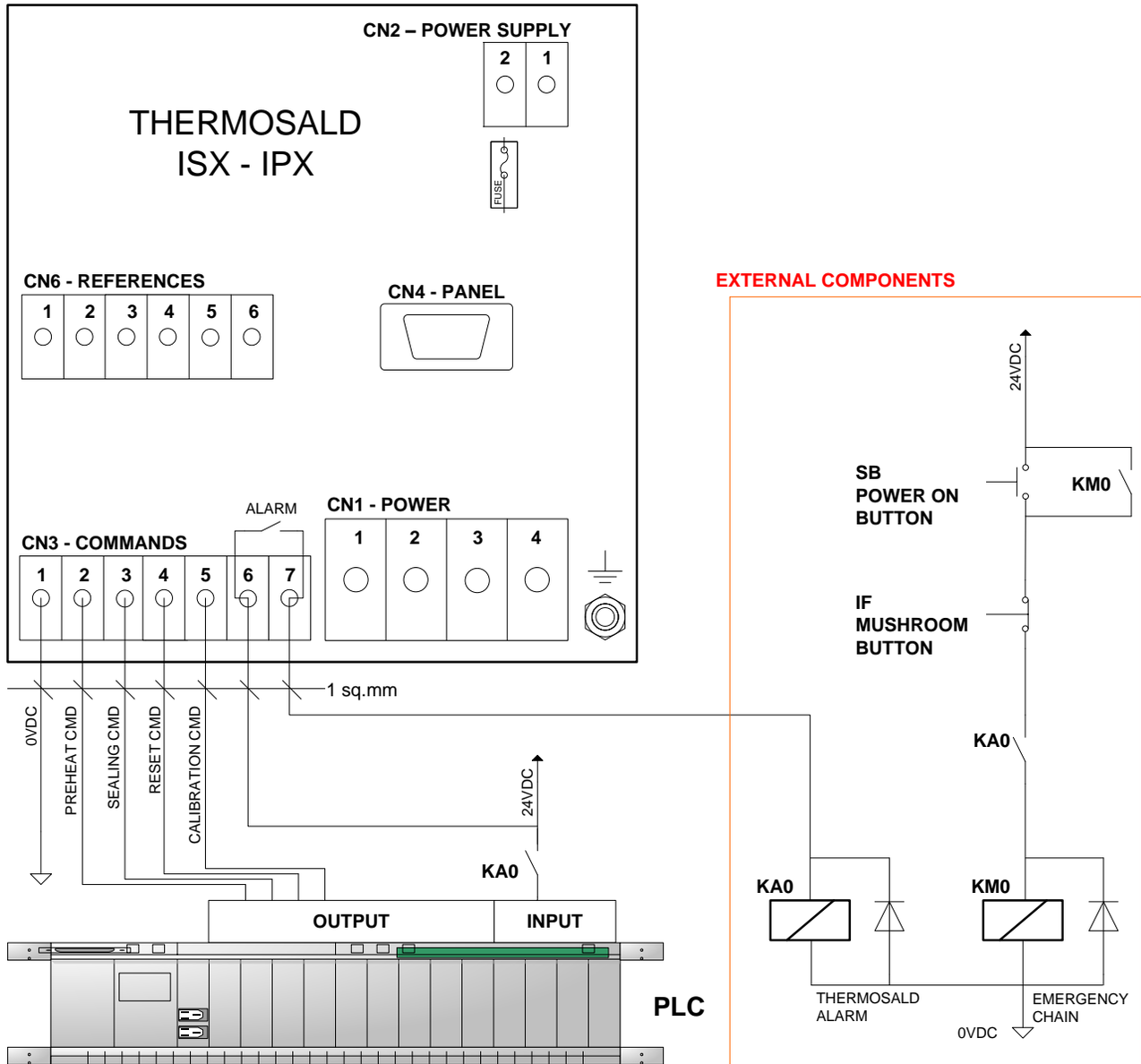
Wire the power cables as described previously.

Wire the reference cables as described previously.

Perform the safety chain as described previously.

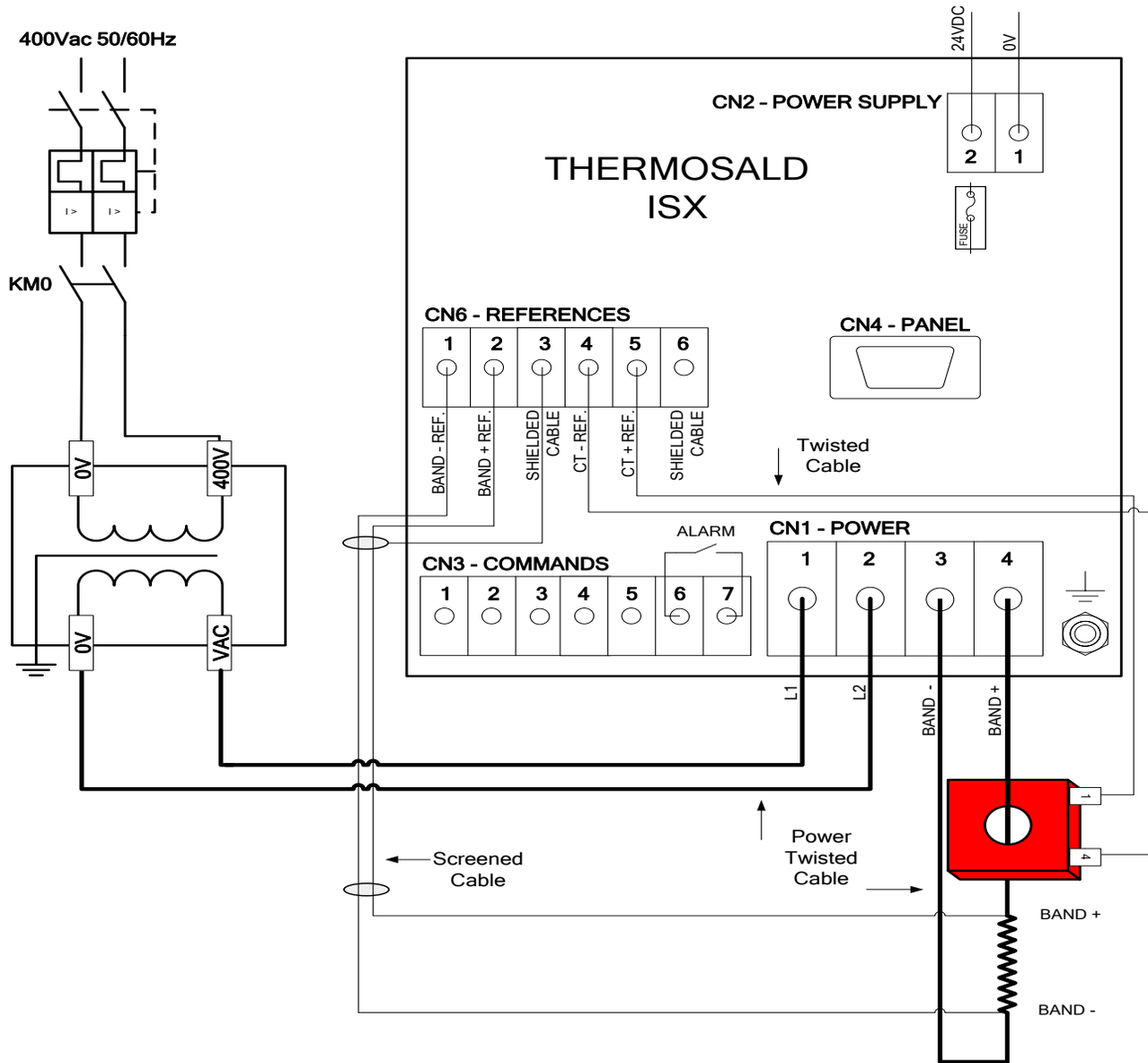
### 4.3 WIRING DIAGRAMS

#### 4.3.1 DIGITAL SIGNAL CONNECTIONS



#### CONSTRUCTION NOTES:

### 4.3.2 CONTROL ON THE SECONDARY – POWER CONNECTIONS (THERMOSALD ISX MODEL)

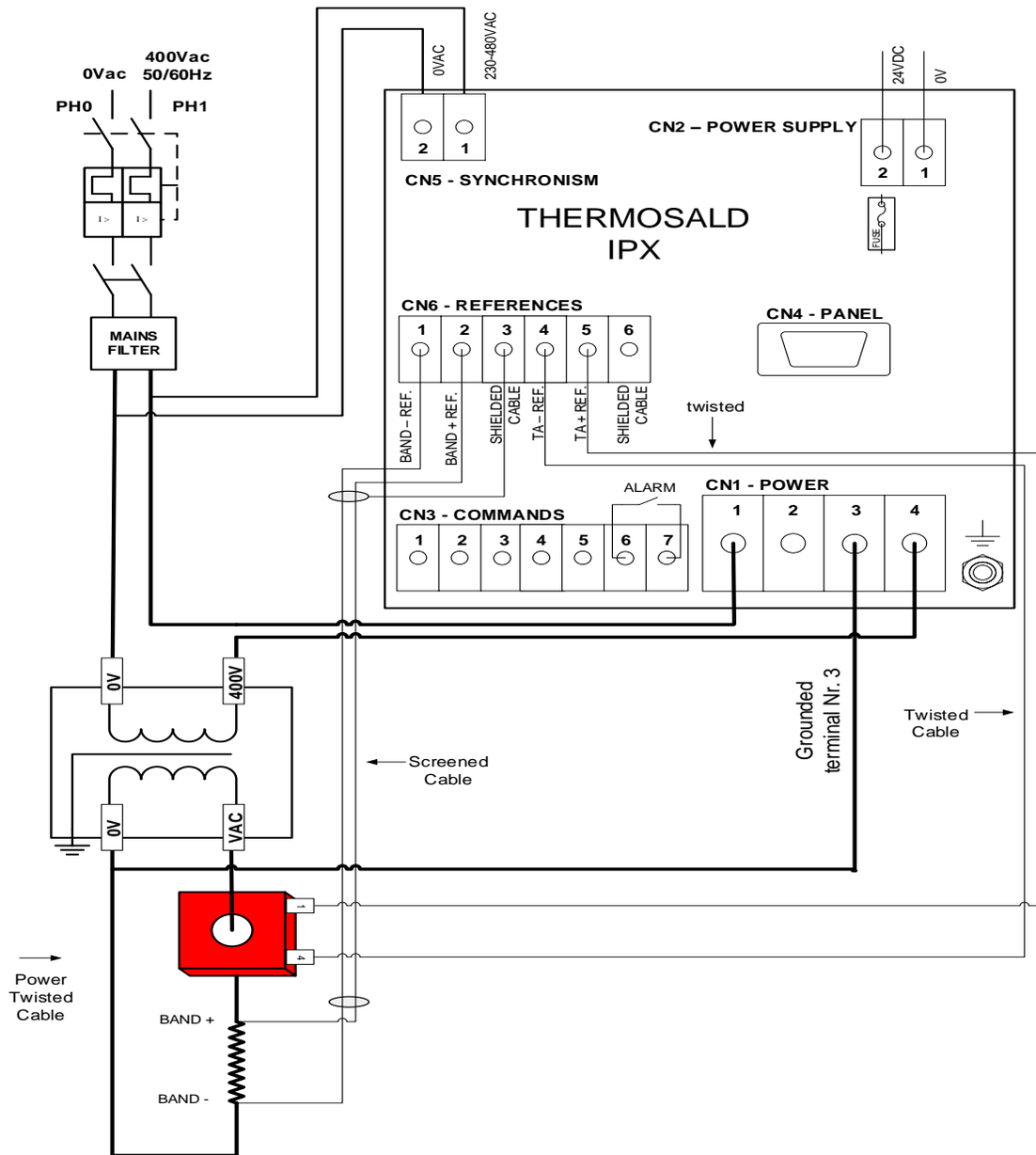


#### TECHNICAL NOTES:

In the case of the COPROCESSOR OPTION connector CN6, reference cable and the amperometric transformer (CT) are doubled.

#### CONSTRUCTION NOTES:

### 4.3.3 CONTROL ON THE PRIMARY – POWER CONNECTIONS (THERMOSALD IPX MODEL) - PRELIMINARY

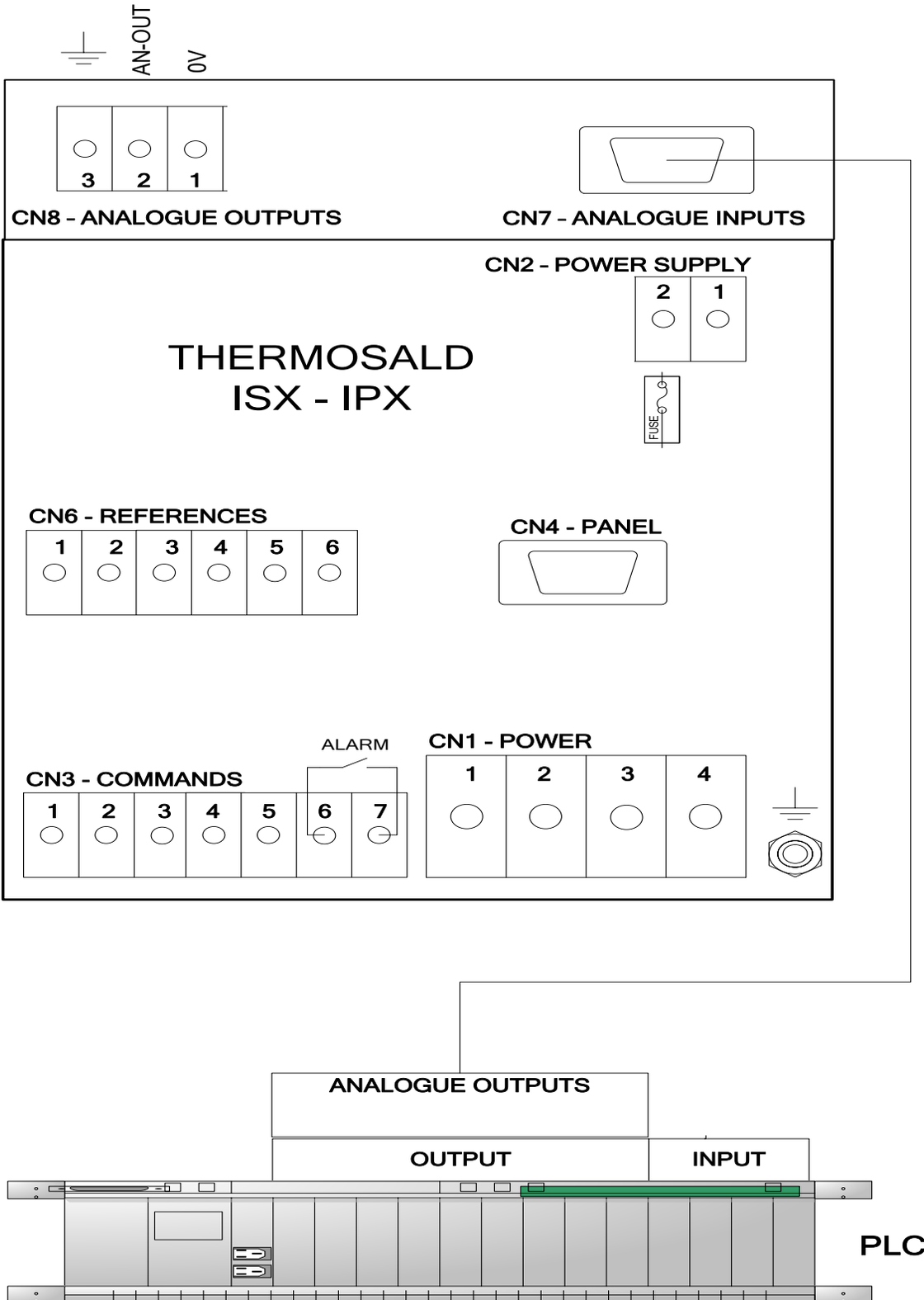


#### TECHNICAL NOTES:

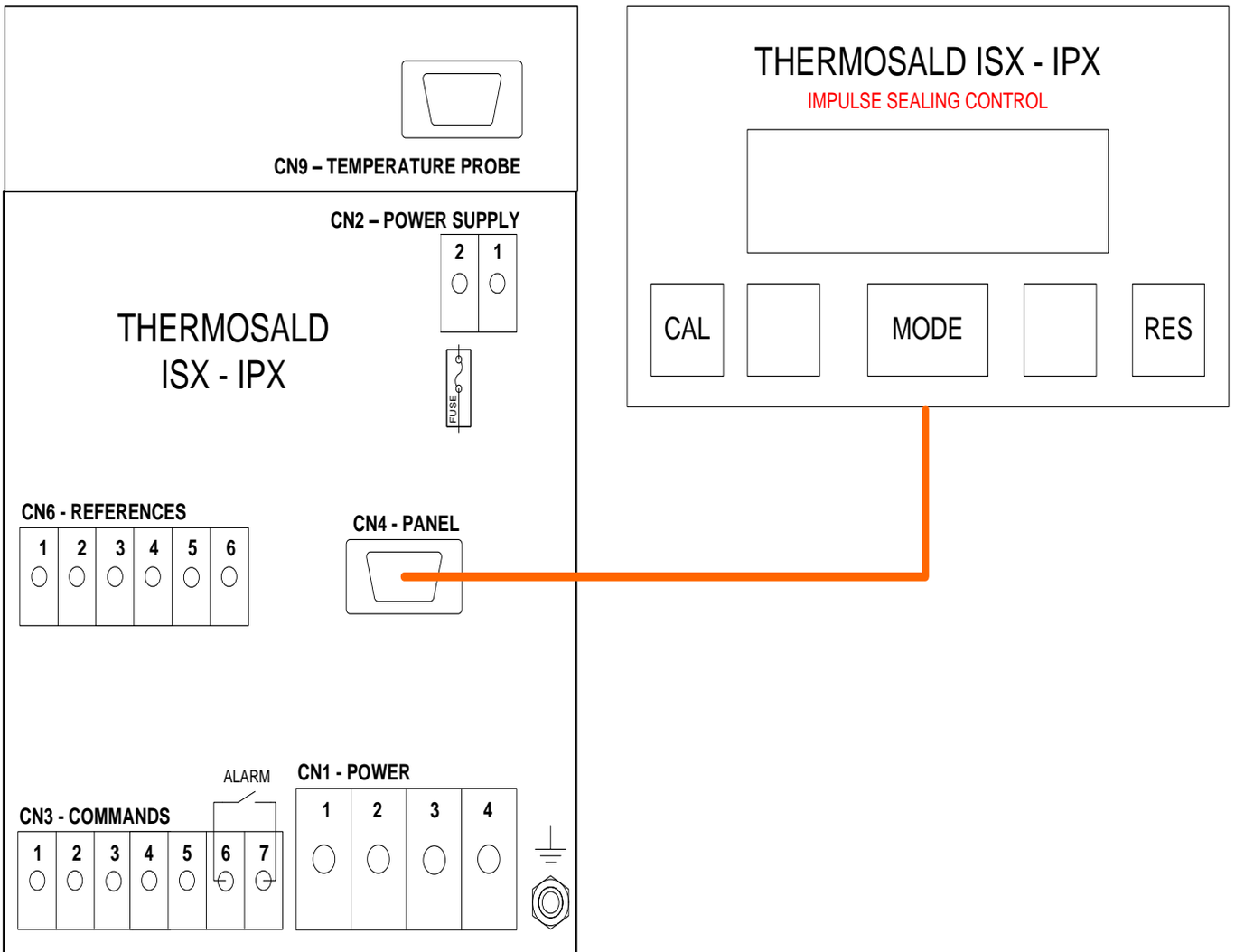
In the case of the COPROCESSOR OPTION connector CN6, reference cable and the amperometric transformer (CT) are doubled.

#### CONSTRUCTION NOTES:

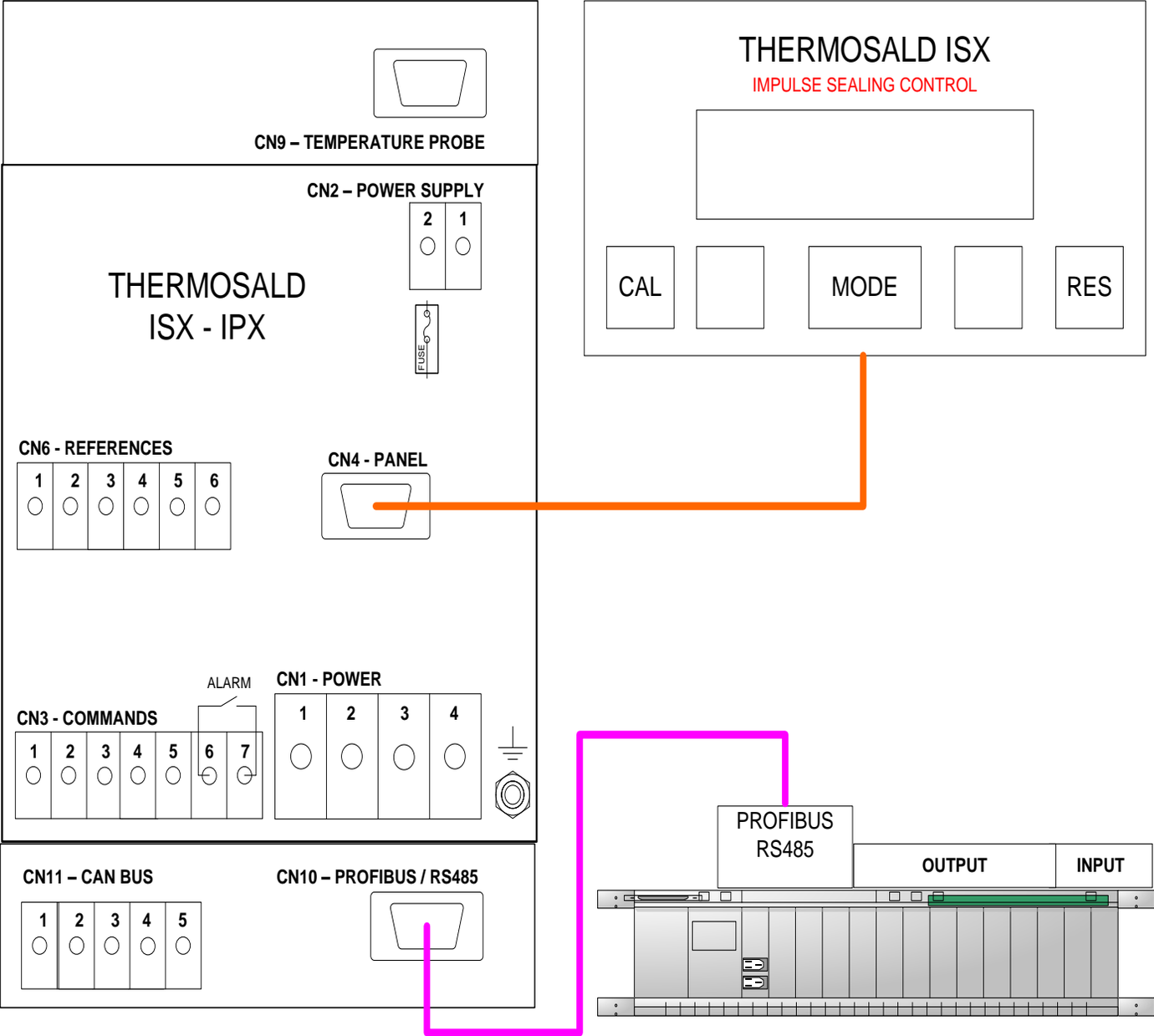
**4.3.4 LOW COST WITH POTENTIOMETERS OR ANALOGUE OUTPUTS FROM PLC  
(THERMOSALD ISX-IPX MODEL)**



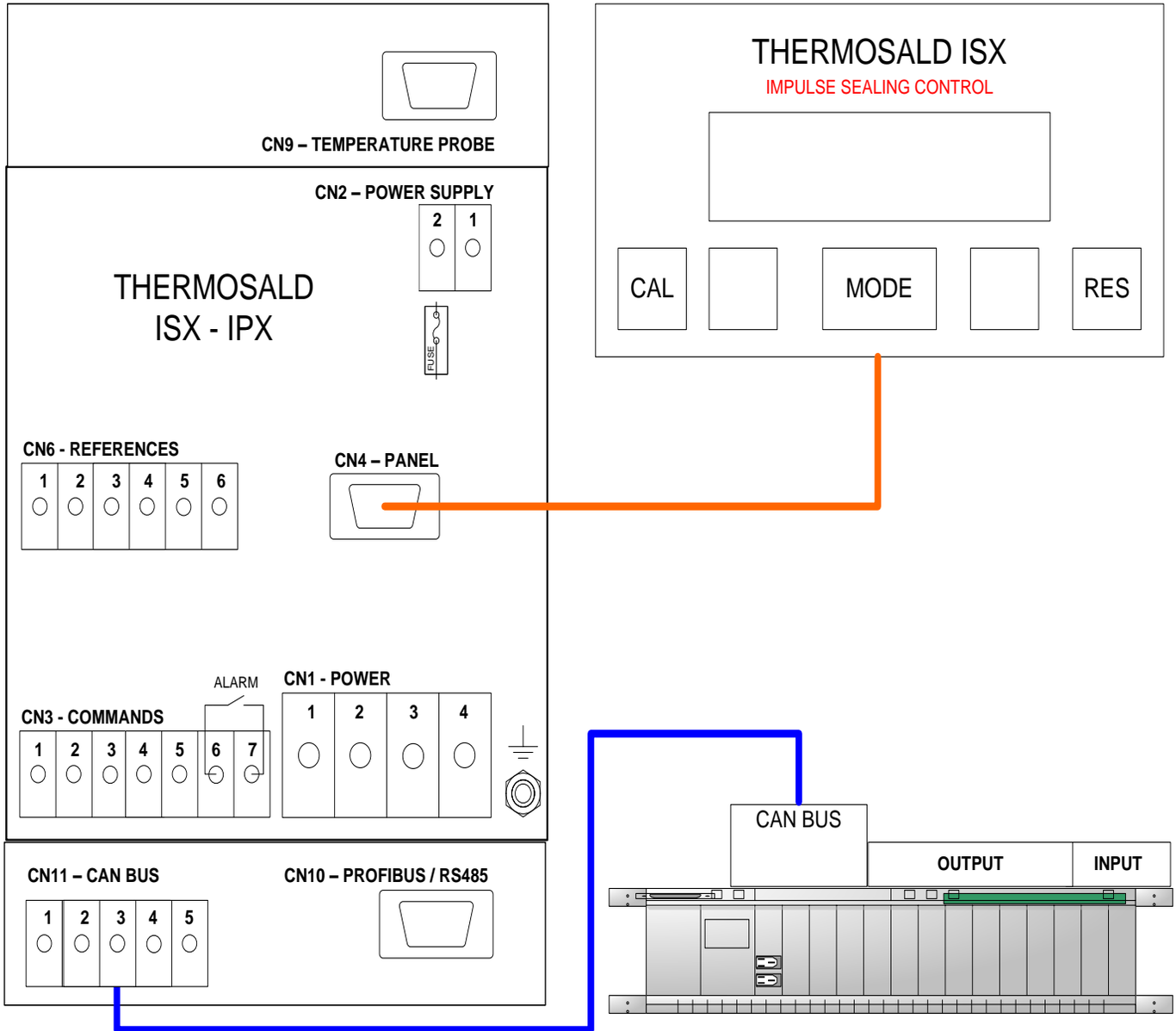
### 4.3.5 STANDARD WITH OPERATOR PANEL (THERMOSALD ISX-IPX MODEL)



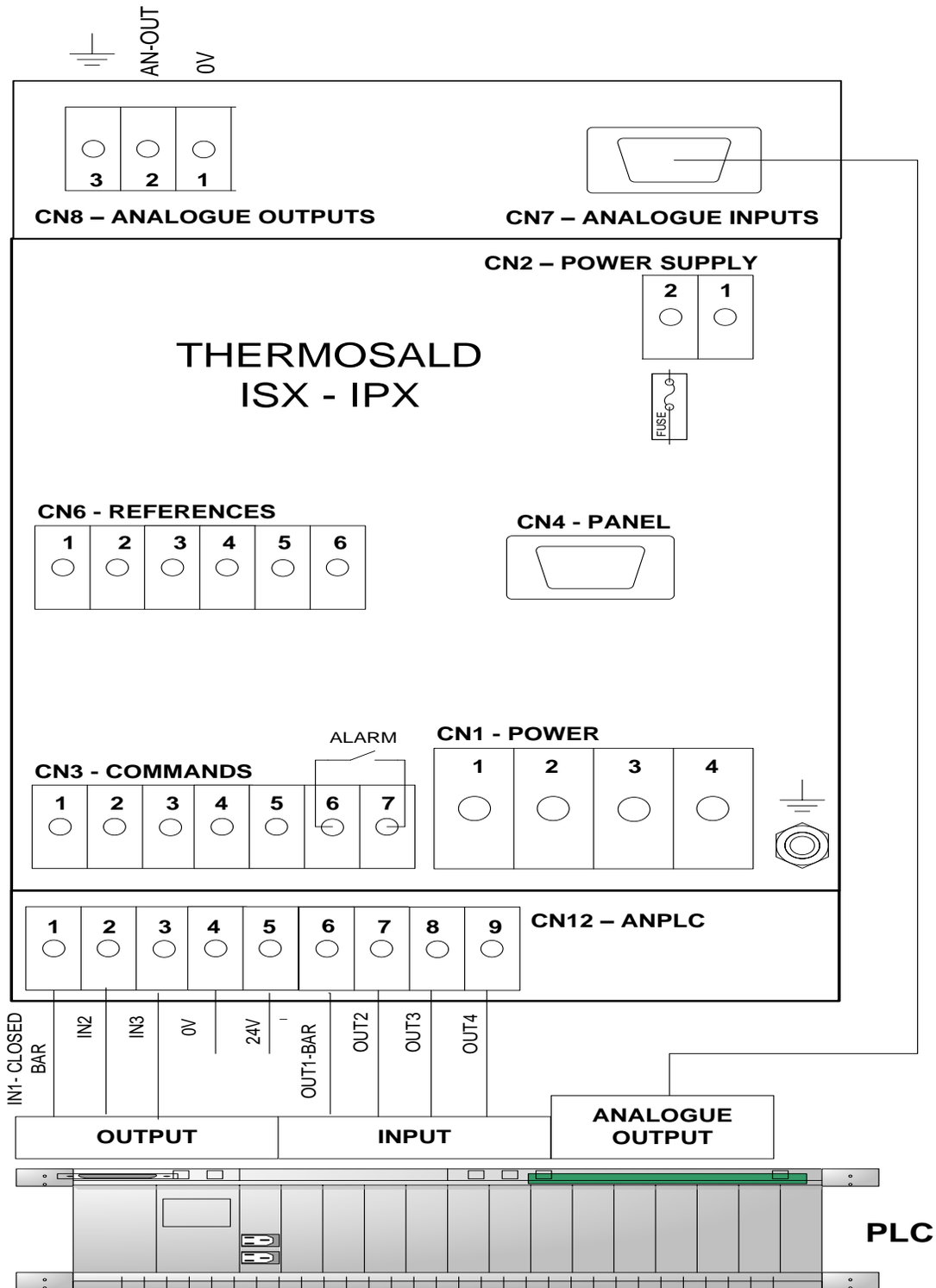
**4.3.6 STANDARD WITH PROFIBUS / RS485 (THERMOSALD ISX-IPX MODEL + OPERATOR PANEL OPTION)**



### 4.3.7 STANDARD WITH CAN BUS (THERMOSALD ISX-IPX MODEL + OPERATOR PANEL OPTION)



### 4.3.8 STANDARD WITH PLC-ANALOGUE OPTION (THERMOSALD ISX-IPX MODEL + OPERATOR PANEL OPTION)



### 4.3.9 PRECISION SENSOR



#### PROBE CONNECTOR (9 PIN MALE)

PIN1	0V	- green wire	(1 mA max)
PIN2	+5 Vcc	- brown wire	(1 mA max)
PIN3			
PIN4			
PIN5			
PIN6			
PIN7	CLOCK	- yellow wire	(1 mA max)
PIN8			
PIN9	DATA	- white wire	(1 mA max)

#### 4.4 LIST OF EXCHANGE SIGNALS

This list specifies the list of the connections and related PINS of

##### **CN1 – POWER TERMINAL BLOCK (MODEL WITH CONTROL ON THE SECONDARY)**

PIN1	ALTERNATING POWER SUPPLY
PIN2	ALTERNATING POWER SUPPLY
PIN3	BAND -
PIN4	BAND +

**NOTE1: We recommend you twist the power cables**

##### **CN1 – POWER TERMINAL BLOCK (MODEL WITH CONTROL ON THE PRIMARY)**

PIN1	ALTERNATING POWER SUPPLY INPUT (230VAC)
PIN2	
PIN3	CONNECT TO 0V OF THE POWER SECONDARY TO CHECK GROUND CURRENT
PIN4	PHASED POWER SUPPLY OUTPUT TO THE PRIMARY OF TRANSFORMER

**NOTE1: We recommend you twist the power cables**

**NOTE2: Alternating supply of the control circuit with the same phase as that of the power circuit**

##### **CN2 – CONTROL CIRCUIT POWER SUPPLY TERMINAL BLOCK**

PIN 1	0 Vdc	(max absorption: 0.5 A)
PIN 2	24 Vdc	(max absorption: 0.5 A)

**NOTE1: 0-24VDC is insulated from the internal power supply and ground**

##### **CN3 – COMMAND TERMINAL BLOCK**

PIN1	0 V PLC COMMON (24 Vdc)	(max absorption: 0.1 A)
PIN2	PREHEATING COMMAND FROM 24 Vdc PLC (0)	(20 mA max)
PIN3	SEALING COMMAND FROM 24 Vdc PLC (0)	(20 mA max)
PIN4	RESET COMMAND FROM 24 Vdc PLC (0) DC	(20 mA max)
PIN5	CALIBRATION COMMAND FROM 24 Vdc PLC (0) DC	(20 mA max)
PIN6	SEALING ALARM (N.C. CONTACT)	(4 A max)
PIN7	SEALING ALARM (N.C. CONTACT)	(4 A max)

##### **CN4 – CONNECTOR FOR DISPLAY PANEL (15 POLES, FEMALE)**

PIN1	+5 Vdc	Shielded (0.25 sq.mm)
PIN2	0 V	Shielded (0.25 sq.mm)
PIN3	SPI-SDO	Shielded (0.25 sq.mm)
PIN4	SPI-SCK	Shielded (0.25 sq.mm)
PIN5	SPI-SDI	Shielded (0.25 sq.mm)
PIN6		
PIN7		
PIN8		
PIN9	SPI-SS	Shielded (0.25 sq.mm)
PIN10	DO NOT USE	Shielded (0.25 sq.mm)
PIN11	DO NOT USE	Shielded (0.25 sq.mm)

PIN12	DO NOT USE	Shielded (0.25 sq.mm)
PIN13	DO NOT USE	Shielded (0.25 sq.mm)
PIN14		
PIN15		

**NOTE1: The thermoregulator-panel connection cable must be shielded with pin-to-pin connection. Max 15 m.**

### **CN5 – PHASE INPUT TERMINAL BLOCK FOR SYNCHRONISM**

PIN1	230-480 VAC MAIN NET SYNCHRONISM (10ma max)
PIN2	0 VAC (10ma max)

### **CN6 – REFERENCE TERMINAL BLOCK**

PIN1	REF- BAND REFERENCE	(1 mA max)
PIN2	REF+ BAND REFERENCE	(1 mA max)
PIN3	REF0 REFERENCE CABLE SHIELD (do not connect on the machine side)	
PIN4	CT- REFERENCE	(500 mA max) twisted cable
PIN5	CT+ REFERENCE	(500 mA max) twisted cable
PIN6	REF0 REFERENCE CABLE SHIELD (do not connect on the machine side)	

### **CN7 - POTENTIOMETER CONNECTOR (9 POLES, MALE)**

PIN1	+4.5V PREHEAT POTENTIOMETER 10Kohm	(1 mA max)
PIN2	REF+ PREHEAT POTENTIOMETER 10Kohm	(1 mA max)
PIN3	0V PREHEAT POTENTIOMETER 10Kohm	(1 mA max)
PIN4	jumper PIN3 and PIN4	(1 mA max)
PIN5		
PIN6	+4.5V SEALING POTENTIOMETER 10Kohm	(1 mA max)
PIN7	REF+ SEALING POTENTIOMETER 10Kohm	(1 mA max)
PIN8	0V SEALING POTENTIOMETER 10Kohm	(1 mA max)
PIN9	jumper PIN8 and PIN9	(1 mA max)

**NOTE1: if piloted from analogue PLC output, use PIN2,PIN3,PIN7,PIN8 and leave PIN4-PIN9 free.**

**NOTE2: REF-, REF+: we recommend you use a shielded twisted pair (e.g. TWINAX IBM cable, our code 3esd0066)**

### **CN8 – ANALOGUE OUTPUT TERMINAL BLOCK**

PIN 1	0 Vdc ANALOGUE	(5ma max)
PIN 2	0-5 Vdc ANALOGUE REFERENCE OUTPUT	(5ma max)
PIN 3	ANALOGUE REFERENCE OUTPUT CABLE SHIELD	

### **CN9 – TEMPERATURE PROBE CONNECTOR (9 POLES, FEMALE)**

PIN1	0V (3ES109B1 green wire)	(1 mA max)
PIN2	+5 Vdc (3ES109B1 brown wire)	(1 mA max)
PIN3		
PIN4		
PIN5		
PIN6		
PIN7	OUT CLOCK (3ES109B1 yellow wire)	(1 mA max)
PIN8		
PIN9	DATA (3ES109B1 white wire)	(1 mA max)

Connect 3ES109B1 screen to connector case.

### **CN10 - PROFIBUS / 485 SERIAL CONNECTOR (9 POLES, FEMALE)**

PIN1		
PIN2		
PIN3	Profibus B- / Rs485 A+	
PIN4	Profibus Enable Output	
PIN5	0V floating Output	
PIN6	+5V floating Output	
PIN7		
PIN8	Profibus A+ / Rs485 B-	
PIN9		

**NOTE1: we recommend you use a shielded cable**

### **CN11 – CAN BUS TERMINAL BLOCK**

PIN1	CAN – V-	
PIN2	CAN L	
PIN3	0 V EXTERNAL (INSULATED)	
PIN4	CAN H	
PIN5	CAN – V+	

### **CN12 – ANPLC TERMINAL BLOCK**

PIN1	0 V COMMON	
PIN2	IN0 Closed bar	(10 mA max)
PIN3	IN1	(10 mA max)
PIN4	IN2	(10 mA max)
PIN5	IN3	(10 mA max)
PIN6	IN4	(10 mA max)
PIN7	IN5	(10 mA max)
PIN8	IN6	(10 mA max)
PIN9	IN7	(10 mA max)
PIN10	24 Vdc COMMON	
PIN11	OUT0 CLOSED BAR	(0-500 ma)
PIN12	OUT1 BLOW	(0-500 ma)
PIN13	OUT2	(0-500 ma)
PIN14	OUT3	(0-500 ma)

## 5 COMMISSIONING

### 5.1 COMMISSIONING WARNINGS

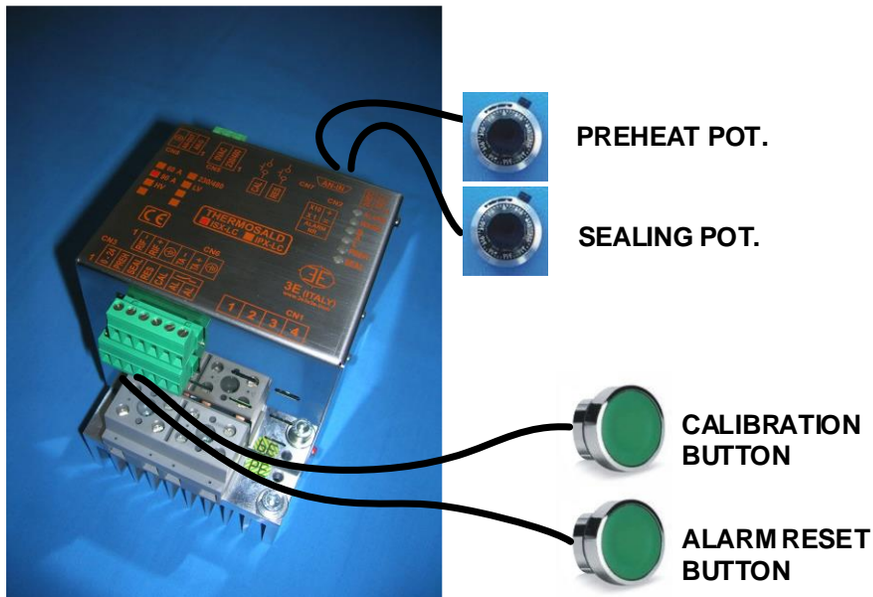
-BEFORE STARTING COMMISSIONING carefully read the SAFETY WARNINGS and INSTALLATION WARNINGS in the USER AND INSTALLATION MANUAL this chapter is an integral part of or a copy of it.

-The system must have been sized as specified in the installation warnings and built in a workmanlike fashion.

**-The thermoregulator is provided in the MASTER RESET condition. After every MASTER RESET the parameters return to the default status: if they were changed for operation purposes, the working parameters are to be set; in this case 4 leds on the equipment in the right are blinking.**

-For any further information do not hesitate to contact 3E.

### 5.2 THERMOSALD ISX-LC – IPX-LC (LOW COST secondary - primary)



Step 1 – calibrate only after reading the commissioning warnings.

Step 2 – the machine must be at ambient temperature

Step 3 – the preheat and sealing commands must be deactivated

Step 4 – power the thermoregulator

Step 5 – in the event of an alarm, red ALARM LED on, follow the thermoregulator's suggestions and solve (the alarm number can be identified by counting the impulses of the green balance LED for tens – e.g. 9 impulses = 90 - + the impulses of the red balance LED for units – e.g. 10 impulses = 0).

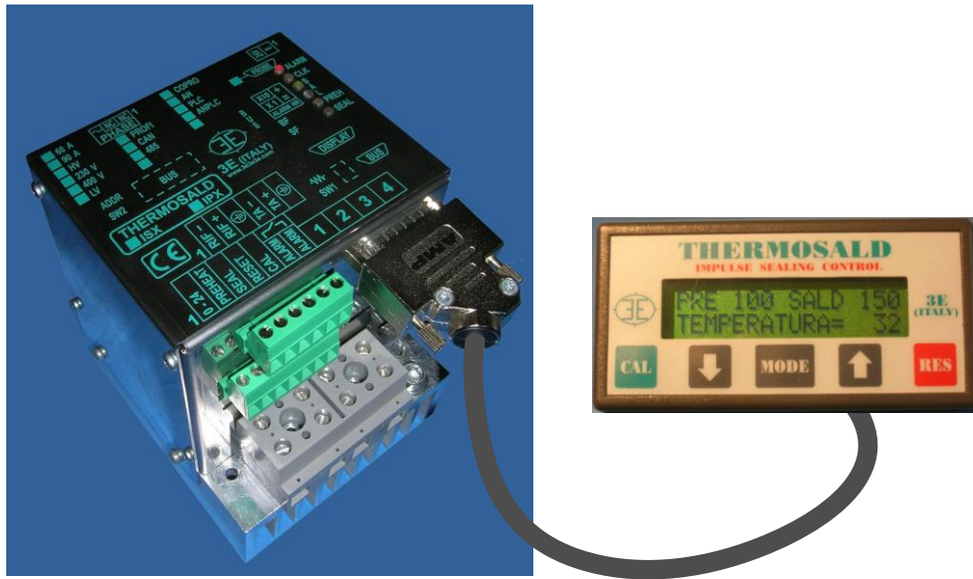
Point 6 - calibrate: press the external CALIBRATION button and wait (the 2 LEDs on the equipment blink during calibration)

Step 7 – at the end of calibration the machine is ready to work: set the preheat and sealing temperature on the preheat and sealing potentiometers (30 degrees/turn)

NOTE 1: if calibration problems occur, perform a MASTER RESET and proceed from step 2 (to perform the MASTER RESET: keep the external RESET + CALIBRATION button pressed for 6 seconds; the 4 LEDs on the equipment remain on for 3 seconds).

NOTE 2: for analog I/O go to paragraph 5.4 ANALOGUE OPTION

### 5.3 THERMOSALD ISX – IPX (STANDARD+ MULTILANGUAGE PANEL)



Step 1 – calibrate only after reading the commissioning warnings.

Step 2 – the machine must be at ambient temperature

Step 3 – the preheat and sealing commands must be deactivated

Step 4 – power the thermoregulator

Step 5 - in the event of an alarm, thermoregulator's red ALARM LED on, follow the panel's suggestions and solve (the alarm number and the description in the language selected among the 6 possible ones)

Point 6 - calibrate: keep the green CAL button on the multilanguage panel pressed for 3 seconds (the 2 LEDs on the equipment blink during calibration).

Step 7 – at the end of calibration the machine is ready to work; set the preheat and sealing temperature in the TEMPERATURE submenu as specified in paragraph 5.5.4.

Step 8 – Press the RES button and follow the instructions to go back to the homepage

NOTE 1: for the next calibrations press the CAL+MODE+CAL buttons on the multilanguage panel in sequence (see par. 5.5.3 Calibration Page)

NOTE 2: calibration can also be performed from outside, as described in paragraph 5.2 of the LOW COST configuration.

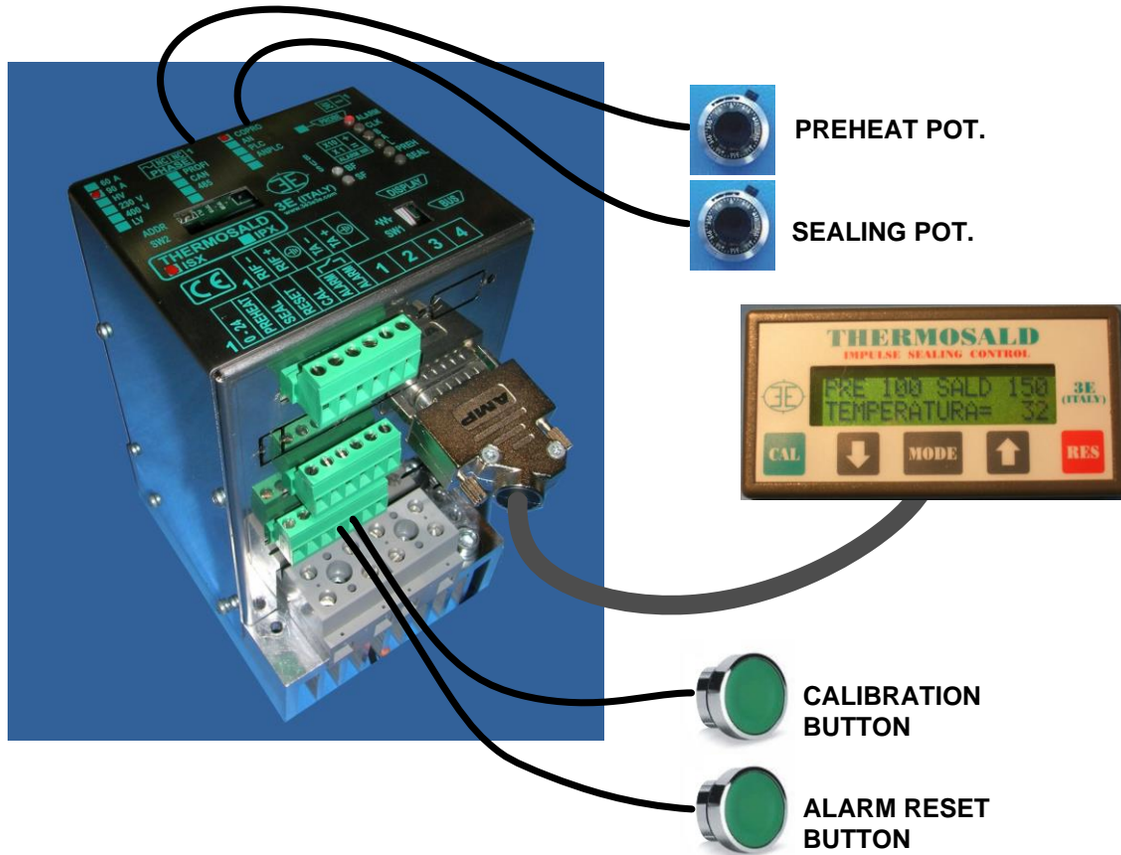
NOTE 3: if calibration problems occurs, perform a MASTER RESET according to one of the following procedures:

procedure 1 - Keep ARROW DOWN + ARROW UP on the multilanguage panel pressed for 6 seconds.

procedure 2 – Keep the external RESET + CALIBRATION buttons pressed at the same time for 6 seconds

The 4 LEDs on the equipment remain on for 3 seconds during the MASTER RESET.

## 5.4 THERMOSALD ISX – IPX (+ ANALOGUE OPTION)



NOTE 1: set the CONFIGURATION MACHINE DATA=1 potentiometers+display to enable the potentiometers.

NOTE 2: set the maximum preheat and sealing temperatures on the panel and decrease them with the analogue inputs (with 2 potentiometers 10Kohm (30 degrees/turn) or with analog plc output (13mV/degree – 13mv x 300°C = 3.9V, 4.2V alarm, range 0-5V)).

NOTE 3: please refer to paragraph 5.3 for the other functions.

NOTE 2: set the preheat and sealing temperatures with 2 potentiometers 10Kohm (30 degrees/turn) or with analogue plc outputs (13mV/degree – 13mv x 300°C = 3.9V, 4.2V alarm, range 0-5V).

NOTE 4: the thermoregulators is equipped by an analog output 0-5V to output temperature in case of standard fonctionment, to output alarm number in case of alarm.

**Case of standard fonctionment without power (warn33):**

Alarm relay output: closed (CN3/6-CN3/7)  
Analog output: 0 V

**Case of standard fonctionment with power:**

Alarm relay output: closed (CN3/6-CN3/7)  
Analog output: temperature 10mv / degree (e.g. 1Volt = 100 degree)

**Case of alarm (see alarm table, appendix D):**

Alarm relay:	open (CN3/6-CN3/7)
Analog output:	1.0 V alarm 78 – equipment not calibrated
	1.5 V alarm 46 – no current signal
	2.0 V alarm 48 – preheat potentiometer connections
	2.0 V alarm 49 – seal potentiometer connections
	2.5V alarm 69 – ground current
	3.0V alarm 89 – break of 1 of 2 bands in parallel
	3.5V alarm 93 – seal command without power
	4.0V alarm 94 – reference cable interruption
	4.5V alarm 97 – partial short circuit between the bands
	4.5V alarm 76 – current too high-circuits in saturation
	5.0V alarm non specific: see the blinking of leds green-red alarm.

## 5.5 INSTRUCTIONS FOR USING THE MULTILANGUAGE PANEL

**NOTE:** It is possible to go back to the homepage from any page by pressing the RES button repeatedly.

**NOTE:** Press the MODE button to access the LEVEL 2 submenu pages and then the ARROW DOWN ▼ and ARROW UP ▲ buttons.

**NOTE:** Any parameter displayed can be changed as follows:

Press the MODE button to access the change status: “? 080”

Press the ARROW UP button to change the data: “? 081”

Press the MODE button to exit the change status: “= 081”

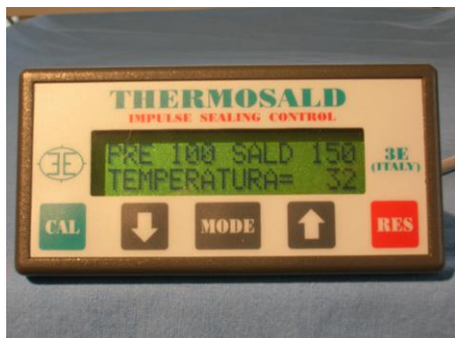
**NOTE:** Confirmation is requested before saving a change to any parameter:

????CONFIRMATION????

YES=MODE NO=RES

Answer YES to confirm, NO to reset the previous data.

### 5.5.1 Homepage – (WARN 33 shows that there is no power on the input terminals)

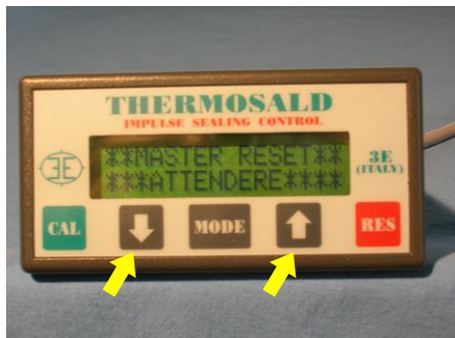


To perform a **MASTER RESET** keep the arrow up and arrow down button pressed for 6 seconds until figure 5.4.2 is displayed

To **CALIBRATE** press the **CAL + MODE + CAL** button as shown in figure 5.4.3.

For any **PARAMETER** access the submenu and search for the parameter to be changed as indicated in the table under paragraph 5.4.4.

### 5.5.2 Master Reset Page



Using the Master Reset procedure the thermoregulator self-configures according to the hardware installed. The parameters are initialized as factory set: if a parameter has been changed, it must be returned to the working condition.

### 5.5.3 Calibration Page



Press **MODE** to access the calibration page

Press the **CAL** button to start calibration



### 5.5.4 PARAMETERS Pages (structure and notes of the parameters contained in the submenus)

Note: the parameters that are changed most frequently are indicated in red

<b>TEMPERATURES</b>	(see appendix C1)
PREHEAT TEMP.	We recommend you set it to 40° less than the sealing temp.
SEALING TEMP.	Sealing temperature
INCREASE SEALING	Increase of sealing temperature for band compensation
INCREASE NR	Number of sealing for increasing temperature
RECOVERY TIME	Time for resetting initial temperature
<b>BALANCE TEMPERATURE</b>	
<b>THEORET. CALCULATIONS</b>	
BAND WIDTH	Theoretical value to size the machine - not required for operation.
BAND THICKNESS	Theoretical value to size the machine - not required for operation.
WIRE DIAMETER	Theoretical value to size the machine - not required for operation.
BAND LENGTH	Theoretical value to size the machine - not required for operation.
NO. IN PARALLEL	Theoretical value to size the machine - not required for operation.
NO. IN SERIES	Theoretical value to size the machine - not required for operation.
OHM for SQ.MM / M	Theoretical value to size the machine - not required for operation.
AMPERE FOR SQ.MM	Theoretical value to size the machine - not required for operation.
DUTY CYCLE	Theoretical value to size the machine - not required for operation.
<b>TECHNICAL ANALYSIS</b>	
IMAX	Maximum RMS current (typical data of the thermoregulator model)
I2T	Integral current per time unit
I	Heating RMS current
THEORETICAL R	Theoretical resistance of the band (resulting from theoretical calculations)
R0	Calibration Resistance
R	RunTime Resistance
THEORETICAL I	Theoretical full-wave RMS current of the band (from theoretical calculations)

I0	Calibration full-wave RMS current
I	RunTime full-wave RMS current
THEORETICAL V	Theoretical full-wave RMS voltage of the band (from theoretical calculations)
V0	Calibration full-wave RMS voltage
V	RunTime full-wave voltage
THEORETICAL P	Theoretical full-wave power of the band $V \times I \times 0.7$ (from theoretical calculations)
P0	Calibration full-wave RMS power $V \times I \times 0.7$
P	RunTime full-wave RMS power $V \times I \times 0.7$
RATING WORKING	Rating working 0-100% (100% works not in protection – best running). The data is updated any 10 seconds)
TEMP SENSOR ON	ON= precision sensor enabled
ACT. 1	ON= precision sensor active
TEMP	Precision Sensor Temperature
<b>COMMANDS</b>	
PREHEAT CMD	Manual control from the keyboard
SEALING CMD	Manual control from the keyboard
BURN IN CMD	Manual control from the keyboard
CMD IN CURRENT	Manual control from the keyboard
<b>EMERGENCY TEST</b>	
EMERGENCY TEST	Press the MODE button to check the emergency chain
<b>SAVE CALIBRATION DATA</b>	
SAVE CAL. DATA	Press the MODE button to save the data of the last calibration
<b>CONFIGURATION MODE</b>	
CONFIGURATION MODE	0=impulse sealing
<b>TEMP.COEFF.(PPM)</b>	
TEMP.COEFF.(PPM)	It is modified to adjust the thermoregulator to the material of the sealing band
CONFIGURATION	0=Impulse sealing (preset for extensions-do not change)
RESOLUTION	System resolution in bit/degree
<b>MAX SEAL. TEMPERATURE</b>	
MAX SEAL. TEMP.	It is modified to change the band's working temperature limits
<b>I2Tx1SEC</b>	
I2Tx1SEC	Maximum rms current for 1 second
<b>FIELD BUS</b>	
FIELD BUS	Parameters for the RS485 Modbus or other Field Bus
<b>SETTING DATA</b>	
LANGUAGE SELECT.	Italian, English, French, German, Spanish, to be defined
DISPLAY DEGREES	see Appendix C, Setting Data List
MAX SEAL. TEMP.	see Appendix C, Setting Data List
G/SEC GRADIENT	see Appendix C, Setting Data List
GROUND CURRENT	see Appendix C, Setting Data List
WARN66 TIME	see Appendix C, Setting Data List
SET PAGE1 TEMP.	see Appendix C, Setting Data List
<b>MACHINE DATA</b>	
RATED I	see Appendix B, Machine Data List
RAMP	see Appendix B, Machine Data List
PROP. G. KV	see Appendix B, Machine Data List
INTEGRAL GAIN KI	see Appendix B, Machine Data List
INT. THRESHOLD FI	see Appendix B, Machine Data List
INT. THRESHOLD IN	see Appendix B, Machine Data List
INT. THRESHOLD FS	see Appendix B, Machine Data List
DERIVATIVE GAIN KD	see Appendix B, Machine Data List
READ DELAY	see Appendix B, Machine Data List
PARTIAL SHORT CIRCUIT FACTOR	see Appendix B, Machine Data List
ALARM DISABL1	see Appendix B, Machine Data List
ALARM DISABL2	see Appendix B, Machine Data List

CONFIGURATION DISPLAY	see Appendix B, Machine Data List
PLC OPTION	see Appendix B, Machine Data List
TEMP SENSOR ENABL.	see Appendix B, Machine Data List
PASSWORD 1=P/2=T	see Appendix B, Machine Data List
KEY PASSWORD	see Appendix B, Machine Data List
<b>INFORMATION</b>	
3E s.r.l. – BO – ITALY	
CUSTOMER CARE	mail@3e3e3e.com
THERMOREG.MODEL	THERMOSALD ISX / IPX
THERMOREG.VERSION	Thermoregulator Software Release
DISPLAY VERSION	Panel Software Release

## **6 MAINTENANCE**

### **6.1 REPLACING THE BAND WITH THE MACHINE COLD (i.e. bars at ambient temperature – scheduled maintenance)**

- 1 – Power off, remove the preheat and sealing commands, let the gripper jaws cool down.
- 2 – Mount the new bands.
- 3 – Power on.
- 4 – Calibrate in order to compensate for any minor mechanical differences of the band (in most cases ambient temperature does not need to be changed in the setting data).
- 5 – THE MACHINE is ready to work.

### **6.2 REPLACING THE BAND WITH THE MACHINE HOT(i.e. bars at operating temperature - quick intervention)**

- 1 – Power off, remove the preheat and sealing commands, let the gripper jaws cool down so the operator can work comfortably.
- 2 – Mount the new bands.
- 3 – Power on.
- 4 – If there are no great mechanical differences in the bands THE MACHINE is ready to work.

### **6.3 THERMOREGULATOR MAINTENANCE**

To be scheduled according to the work environment, in any case with routine maintenance intervals should be no longer than 180 days.

- 1 – Make sure the connection terminals are properly screwed.
- 2 – Periodically check correct operation of the output safety alarm contact (press the mode button as requested at start-up to check the alarm circuit: the emergency output relay must open and the power circuit must remain disconnected).

### **6.4 GRIPPER JAWS MAINTENANCE**

To be scheduled according to the work environment at periodic intervals.

- 1 – Make sure the feedback reference terminals and power terminals are properly screwed.
- 2 – Make sure the band's terminals are highly conductive and do not show any oxidation or bad contacts: if so, service them accurately.
- 3 – Check the band's supports in insulating material and Teflon.

## 7 TECHNICAL DATA

### 7.1 TECHNICAL DATA FOR THE MODULATION-ON-THE-SECONDARY MODEL

CONTROL POWER SUPPLY (CN2)	24VDC +/- 20% (max absorption: 0.2 A)
POWER SUPPLY STANDARD MODEL LOW VOLTAGE MODEL HIGH VOLTAGE MODEL	SECONDARY POWER TRANSFORMER 10V-70V (seal bands 20cm-200cm) 5V-10V (seal bands < 20cm) 70V-140V (seal bands > 70cm)
60A MODEL 90A MODEL	For a total band cross-section <= 2sq.mm For a total band cross-section > 2sq.mm
SHORT CIRCUIT CURRENT	180A(mod.60) 400A(mod.90)
I2T STANDARD - I2T MAX CURRENT	150-180A(mod.60) 260-300A(mod.90)
MAINS FREQUENCY	50 – 60 Hz automatic switchover
DIGITAL COMMANDS	24 VDC (max absorption: 20 ma)
SEALING ALARM CONTACT	250 V 1 A (2A MAX)
STANDARD RESOLUTION	0.3 degree
REPETITIVENESS	≅ +/- 1°C
PRECISION	Depend of the thermic drift of sealing band
PREHEATING TEMPERATURE	Can be set on the display panel 0-300°C
SEALING TEMPERATURE	Can be set on the display pannel 0-300°C
SEALING AND COOLING-DOWN TIME	External by PLC
WORKING ENVIRONMENT TEMPER.	-20°C + 40°C
WORKING ENVIRONMENT HUMIDITY	<50%
THERMOREGULATOR PROTECTION RATING	IP20
PANNEL PROTECTION RATING	IP44 (IP65 WITH OPTION)
POWER UNIT WEIGHT	kg 1.6

## 7.2 TECHNICAL DATA FOR THE MODULATION ON THE PRIMARY MODEL

CONTROL POWER SUPPLY (CN2)	24VDC +/- 20% (max absorption: 0.2 A)
POWER SUPPLY	230-480VAC
STANDARD MODEL	10V-80V (seal bands 20cm-200cm)
LOW VOLTAGE MODEL	5V-10V (seal bands < 20cm)
HIGH VOLTAGE MODEL	70V-140V (seal bands > 70cm)
SHORT CIRCUIT CURRENT	400 Ampere
I2T STANDARD - I2T MAX CURRENT	300-400A
MAINS FREQUENCY	50 – 60 Hz automatic switchover
DIGITAL COMMANDS	24 VDC (max absorption: 20 ma)
SEALING ALARM CONTACT	250 V 1 A (2A MAX)
REPETITIVENESS	≅ +/- 1°C
PREHEATING TEMPERATURE	Can be set on the display pannel 0-300°C
SEALING TEMPERATURE	Can be set on the display pannel 0-300°C
SEALING AND COOLING-DOWN TIME	External by PLC
WORKING ENVIRONMENT TEMPERAT.	-20°C + 40°C
WORKING ENVIRONMENT HUMIDITY	<50%
THERMOREGULATOR PROTECTION RATING	IP20
PANNEL PROTECTION RATING	IP44 (IP65 WITH OPTION)
POWER UNIT WEIGHT	kg 1.6

## 8 ORDERING DATA

### 8.1 CODES FOR ORDERING

#### 8.1.1 Models

ITEM CODE	DESCRIPTION	Details
<b>3ES103S6V6</b>	<b>THERMOSALD ISX 60A 3L</b>	Standard Impulse thermoregulator SECONDARY 60 Ampere (3 levels)
<b>3ES103S9V6</b>	<b>THERMOSALD ISX 90A 3L</b>	Standard Impulse thermoregulator SECONDARY 90 Ampere (3 levels)
<b>3ES104S6V6</b>	<b>THERMOSALD ISX 60A 4L</b>	Standard Impulse thermoregulator SECONDARY 60 Ampere (4 levels)
<b>3ES104S6V6_AB</b>	<b>THERMOSALD ISX 60A 4L ANYBUS</b>	Impulse thermoregulator SECONDARY 60 Ampere (4 levels) For ANYBUS option
<b>3ES104S6V6_CO</b>	<b>THERMOSALD ISX 60A 4L COPRO</b>	Impulse thermoregulator with COPRO, redundant, top reliability, NO ATEX CERTIFICATION. SECONDARY 60 Ampere (4 levels)
<b>3ES104S9V6</b>	<b>THERMOSALD ISX 90A 4L</b>	Standard Impulse thermoregulator SECONDARY 90 Ampere (4 levels)
<b>3ES104S9V6_AB</b>	<b>THERMOSALD ISX 90A 4L ANYBUS</b>	Impulse thermoregulator SECONDARY 90 Ampere (4 levels) For ANYBUS option
<b>3ES104S9V6_CO</b>	<b>THERMOSALD ISX 90A 4L COPRO</b>	Impulse thermoregulator with COPRO, redundant, top reliability, NO ATEX CERTIFICATION. SECONDARY 90 Ampere (4 levels)
<b>3ES105S6V6</b>	<b>THERMOSALD ISX 60A 5L</b>	Standard Impulse thermoregulator SECONDARY 60 Ampere (5 levels)
<b>3ES105S6V6_AB</b>	<b>THERMOSALD ISX 60A 5L ANYBUS</b>	Impulse thermoregulator SECONDARY 60 Ampere (5 levels) For ANYBUS option
<b>3ES105S6V6_CO</b>	<b>THERMOSALD ISX 60A 5L COPRO</b>	Impulse thermoregulator with COPRO, redundant, top reliability, NO ATEX CERTIFICATION. SECONDARY 60 Ampere (5 levels)
<b>3ES105S6V6_CO_AB</b>	<b>THERMOSALD ISX 60A 5L COPRO ANYBUS</b>	Impulse thermoregulator with COPRO, redundant, top reliability, NO ATEX CERTIFICATION. SECONDARY 60 Ampere (5 levels) For ANYBUS option
<b>3ES105S9V6</b>	<b>THERMOSALD ISX 90A 5L</b>	Standard Impulse thermoregulator SECONDARY 90 Ampere (5 levels)
<b>3ES105S9V6_AB</b>	<b>THERMOSALD ISX 90A 5L ANYBUS</b>	Impulse thermoregulator SECONDARY 90 Ampere (5 levels) For ANYBUS option
<b>3ES105S9V6_CO</b>	<b>THERMOSALD ISX 90A 5L COPRO</b>	Impulse thermoregulator with COPRO, redundant, top reliability, NO ATEX CERTIFICATION. SECONDARY 90 Ampere (5 levels)
<b>3ES105S9V6_CO_AB</b>	<b>THERMOSALD ISX 90A 5L COPRO ANYBUS</b>	Impulse thermoregulator with COPRO, redundant, top reliability, NO ATEX CERTIFICATION. SECONDARY 90 Ampere (5 levels) For ANYBUS option

### 8.1.2 Options applicable for all models

ITEM CODE	DESCRIPTION	Details
<b>3ES100Z=HV</b>	<b>THERMOSALD ISX - OPTION HIGH VOLTAGE</b>	See technical data (+0 Levels)
<b>3ES100Z=LV</b>	<b>THERMOSALD ISX - OPTION LOW VOLTAGE</b>	See technical data (+0 Levels)
<b>3ES100Z=AN</b>	<b>THERMOSALD ISX - OPTION ANALOG</b>	2 Input + 1 output analog (+1 Level)  Cannot be used with <i>3ES100Z=CO_T180C900</i> and <i>3ES100Z=CO_T130C900</i> options
<b>3ES100Z=AN_10V</b>	<b>THERMOSALD ISX - OPTION ANALOG 10V</b>	2 Input 10V + 1 output analog (+1 Level)  Cannot be used with <i>3ES100Z=CO_T180C900</i> and <i>3ES100Z=CO_T130C900</i> options
<b>3ES100Z=ANPLC</b>	<b>THERMOSALD ISX - OPTION ANALOG + PLC</b>	2 Input + 1 output analog + PLC (+1 Level)  Cannot be used with <i>3ES100Z=CO_T180C900</i> and <i>3ES100Z=CO_T130C900</i> options
<b>3ES100Z=PLC</b>	<b>THERMOSALD ISX - OPTION PLC</b>	PLC+ Times (+1 Level)
<b>3ES100Z=T500</b>	<b>THERMOSALD ISX - OPTION T=500°C</b>	Extended temperature range up to 500°C
<b>3ES100Z=PRB</b>	<b>THERMOSALD ISX – INTERNAL OPTION PRECISION SENSOR</b>	Internal option for external temperature sensor.  For models with COPRO see par. 8.1.5.

### 8.1.3 Options applicable for models with bus (no \_AB)

ITEM CODE	DESCRIPTION	Details
<b>3ES100Z=RS485_V5</b>	<b>THERMOSALD ISX - OPTION RS485</b>	RS485 MODBUS fieldbus (+1 Level)
<b>3ES100Z=PROFIBUS_V5</b>	<b>THERMOSALD ISX - OPTION PROFIBUS</b>	PROFIBUS fieldbus (+1 Level)

### 8.1.4 Options applicable for models with ANYBUS (\_AB)

ITEM CODE	DESCRIPTION	Details
<b>3ES100Z=AB_PROFINET_V5</b>	<b>THERMOSALD ISX - OPTION PROFINET ANYBUS AB6221</b>	Profinet 2 port by standard module Anybus AB6221 fieldbus (+0 Levels)
<b>3ES100Z=AB_ETH_IP_V5</b>	<b>THERMOSALD ISX - OPTION ETHERNET/IP ANYBUS AB6224</b>	Ethernet IP 2 port by standard module Anybus AB6224 fieldbus (+0 Levels)

### 8.1.5 Options applicable for models with COPRO (\_CO)

ITEM CODE	DESCRIPTION	Details
<b>3ES100Z=CO_PRB</b>	<b>THERMOSALD ISX – INTERNAL OPTION PRECISION SENSORS</b>	Internal option for external temperature sensors. (+0 Levels)
<b>3ES100Z=CO_PRB_T180C900</b>	<b>THERMOSALD ISX - INTERNAL OPTION PRECISION SENSORS + TMAX=180 COEFF.T=900</b>	Internal option for external temperature sensors and fixed parameters: Maximum temperature=180°C, Temperature coefficient=900 PPM (+0 Levels)
<b>3ES100Z=CO_PRB_T130C900</b>	<b>THERMOSALD ISX - INTERNAL OPTION PRECISION SENSORS + TMAX=130 COEFF.T=900</b>	Internal option for external temperature sensors and fixed parameters: Maximum temperature=130°C, Temperature coefficient=900 PPM (+0 Levels)

### 8.1.6 Accessories applicable for all models

ITEM CODE	DESCRIPTION	Details
<b>3ES109B1</b>	<b>THERMOSALD ISX – PRECISION SENSOR</b>	Temperature precision sensor
<b>3ES108V6</b>	<b>THERMOSALD ISX – MULTILANGUAGE PANEL</b>	Digital multilanguage panel for thermosald
<b>3ES108Z=IP65</b>	<b>THERMOSALD ISX - OPTION PANEL IP65</b>	
<b>3ES080A001/1</b>	<b>THERMOSALD PANEL CABLE MT. 1</b>	Panel-thermoregulator connection cable mt.1
<b>3ES080A001/3</b>	<b>THERMOSALD PANEL CABLE MT. 3</b>	Panel-thermoregulator connection cable mt.3
<b>3ES080A001/5</b>	<b>THERMOSALD PANEL CABLE MT. 5</b>	Panel-thermoregulator connection cable mt.5
<b>3ES080A001/10</b>	<b>THERMOSALD PANEL CABLE MT. 10</b>	Panel-thermoregulator connection cable mt.10
<b>3ES080A001/20</b>	<b>THERMOSALD PANEL CABLE MT. 20</b>	Panel-thermoregulator connection cable mt.20
<b>3ES080A002</b>	<b>THERMOSALD TRANSFORMER AMPEROMETRIC</b>	Current amperometric transformer Note: models with copro (_CO) need two amperometric transformers

### 8.1.7 Adapter kits for previous models

To replace a previous model 24V power is required. For SCR, PWM, UPSCR replacement an electrical adapter kit and a mechanical frame are available, like described in the following table.

ITEM CODE	DESCRIPTION	Details
3EPE0043A1	THERMOSALD ISX – ADAPTER KIT FOR UPSCR	
3EPE0044A1	THERMOSALD ISX ANALOG/ISX-LC – ADAPTER KIT FOR PWM/SCR	
3EPE0045A1	THERMOSALD ISX WITHOUT ANALOG – ADAPTER KIT FOR PWM/SCR	
3ES108Z=ISX-UPSCR	THERMOSALD ISX - OPTION PANEL FRAME ISX ON UPSCR PROFILE	

### 8.1.8 Stretching terminals

ITEM CODE	DESCRIPTION	Details
3EPM0104A_SP15_15_K45	STRETCHING TERMINAL FOR BAR 15 BLOCK 15 BAND 6 KG 4.5	
3EPM0104A_SP15_17_K45	STRETCHING TERMINAL FOR BAR 15 BLOCK 17 BAND 8 KG 4.5	
3EPM0104A_SP20_20_K45	STRETCHING TERMINAL FOR BAR 20 BLOCK 20 BAND 10 KG 4.5	
3EPM0104A_SP20_22_K45	STRETCHING TERMINAL FOR BAR 20 BLOCK 22 BAND 12 KG 4.5	
3EPM0104Z=T15	OPTION T SHAPE BLOCK 15	
3EPM0104Z=T17	OPTION T SHAPE BLOCK 17	
3EPM0104Z=T20	OPTION T SHAPE BLOCK 20	
3EPM0104Z=T22	OPTION T SHAPE BLOCK 22	
3EPM0104Z=T25	OPTION T SHAPE BLOCK 25	
3EPM0104Z=T30	OPTION T SHAPE BLOCK 30	

### 8.1.9 Power transformer

For the sizing of the power transformer suitable for your application contact 3E technical support.

### 8.1.10 Consumable

Bands, belts and sealing wires with different profiles, in meters, specifically designed, copper-plated, teflon-coated are available.

Teflon and insulators with different profiles, in meters, specifically designed are available too.

### 8.1.11 Manuals for all models

ITEM CODE	DESCRIPTION	Details
3ES100_MDU_V6_IT	Thermosald ISX Installation and user manual V6 ITALIAN	
3ES100_MDU_V6_EN	Thermosald ISX Installation and user manual V6 ENGLISH	

### 8.1.12 Manuals for models with COPRO (\_CO)

ITEM CODE	DESCRIPTION	Details
3ES100_COPRO_V6_IT	Thermosald ISX Installation and user manual COPRO V6 ITALIAN	
3ES100_COPRO_V6_EN	Thermosald ISX Installation and user manual COPRO V6 ENGLISH	

### 8.1.13 Manuals and exchange files for models with bus (no \_AB)

ITEM CODE	DESCRIPTION	Details
3ES100_RS485_V5_IT	Thermosald ISX Installation and user manual RS485 V5 ITALIAN	
3ES100_RS485_V5_EN	Thermosald ISX Installation and user manual RS485 V5 ENGLISH	
3ES100_PROFI_V5_IT	Thermosald ISX Installation and user manual PROFIBUS V5 ITALIAN	
3ES100_PROFI_V5_EN	Thermosald ISX Installation and user manual PROFIBUS V5 ENGLISH	
3ES100_BUS_GSD_V5	Thermosald ISX BUS Profibus GSD V5	

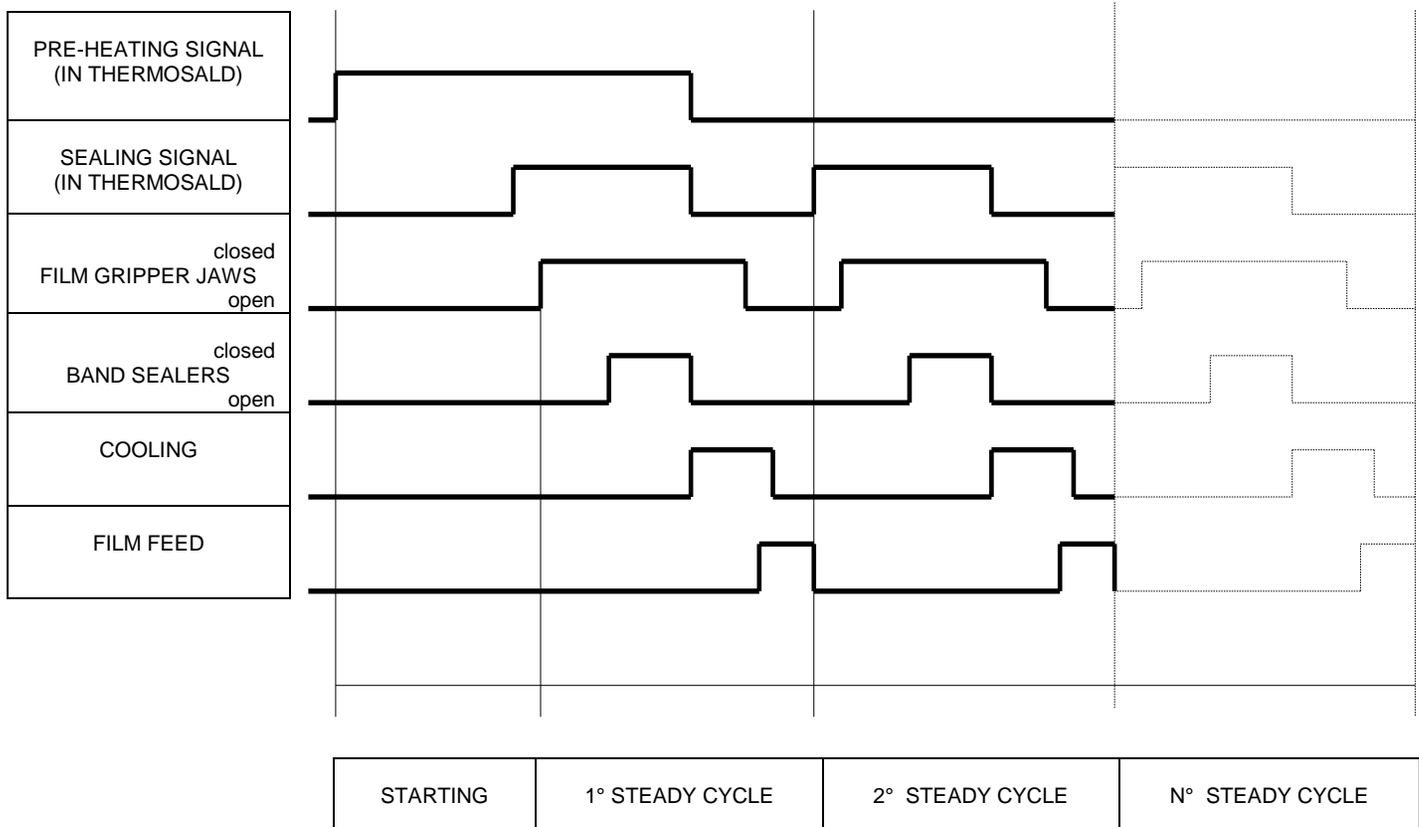
### 8.1.14 Manuals and exchange files for models with ANYBUS (\_AB)

ITEM CODE	DESCRIPTION	Details
3ES100_PRONET_V5_IT	Thermosald ISX Installation and user manual PROFINET V5 ITALIAN	
3ES100_PRONET_V5_EN	Thermosald ISX Installation and user manual PROFINET V5 ENGLISH	
3ES100_BUS_GSDML_V5	Thermosald ISX BUS PROFINET GSDML V5	
3ES100_ETHER_IP_V5_IT	Thermosald ISX Installation and user manual Ethernet/IP V5 ITALIAN	
3ES100_ETHER_IP_V5_EN	Thermosald ISX Installation and user manual Ethernet/IP V5 ENGLISH	
3ES100_BUS_EDS_V5	Thermosald ISX BUS Ethernet/IP EDS V5	

## APPENDIX A – SEALING CYCLE

**NOTE - The sealing cycle suggested is given by way of example only and is not to be considered as a binding usage diagram. Experience shows that the timing must be changed according to the specific application, i.e. of the materials, dimensions, times, etc. For further information please contact our technical department.**

### WELDING CYCLE



## APPENDIX B - MACHINE DATA LIST

<p><b>NOTE – The machine data must be changed only by skilled and qualified personnel after contacting our technical department</b></p> <p><b>TO ACCESS:</b> press the <b>MODE</b> button on the <b>MACHINE DATA</b> submenu <b>TO EXIT:</b> press the <b>RES</b> button</p>
<p><b>RATED I = 60 / 90 / 120 (AMPERE)</b> Cannot be changed, it shows the rated current of the model used</p>
<p><b>HEATING RAMP = (U.M. = degrees/100ms, default = 40)</b> Temperature increase rate following a preheat or sealing command [U.M. : degrees/100 ms]. Increasing this parameter means decreasing the time required to bring the band to the proper temperature, subsequently increasing speed, reducing stability, decreasing band life.</p>
<p><b>PROPORTIONAL GAIN KV = (U.M., default = 100)</b> Proportional loop gain. Increasing this parameter means increasing the loop reply speed and therefore making the system more ready. Increasing it too much may result in system instability and subsequently in temperature oscillation.</p>
<p><b>INTEGRAL GAIN KI = (U.M., default = 40)</b> Integral loop gain. Increasing this parameter means increasing temperature accuracy and the speed for achieving the temperature desired. Increase this parameter to increase system stability. Increasing it too much may result in a temperature overflow subsequent to a preheat or sealing command.</p>
<p><b>INTEGRAL THRESHOLD LIMIT FI= (default = 60%) (soft.v4.4)</b> It limits the maximum value of the integrative component in heat zone: increasing this value it increases the hot overshoot (contact our technical office)</p>
<p><b>INTEGRAL THRESHOLD LIMIT IN= (default = 0%) (soft.v4.4)</b> It limits the maximum value of the integrative component in cold zone: increasing this value it increases the speed of heating (contact our technical office)</p>
<p><b>INTEGRAL THRESHOLD LIMIT FS= (default = 80%) (soft.v4.4)</b> It limits the maximum value of the integrative component in production: increasing this value it increases the temperature of the bar in production (contact our technical office)</p>
<p><b>DERIVATIVE GAIN KD = (U.M., default = 30)</b> Derivative loop gain. Increasing this parameter means increasing the loop reply speed and therefore making the system more ready to changes. Increasing it too much may result in system instability and subsequently in temperature oscillation.</p>
<p><b>READ DELAY = (default = 1200usec.) (soft.v4.4)</b> It can modify the time of reading the analog converter; modifying this parameter help to improve the performance of the thermoregulator when an undersize power transformer is used(contact our technical office)</p>
<p><b>PARTIAL SHORT CIRCUIT FACTOR = (U.M. , default = 1.2)</b> It allows an instantaneous current threshold to be established, due to a partial short circuit, above which the thermoregulator goes in alarm condition F097.</p>
<p><b>ALARM DISABLING1 = 0 (U.M.)</b> It allows any alarm to be disabled. To be used carefully. In certain cases it may allow the production cycle to restart. Alarm disabling must be considered temporary and actions must be taken immediately to remove its causes.</p>
<p><b>ALARM DISABLING2 = 0 (U.M.)</b> It allows any alarm to be disabled. To be used carefully. In certain cases it may allow the production cycle to restart. Alarm disabling must be considered provisional and actions must be taken immediately to remove its causes.</p>
<p><b>DISPLAY CONFIGURATION = 2</b> 1=operation with potentiometers: the temperature set on the display can be limited by the analogue input. 2=operation with display only or FIELD BUS</p>
<p><b>PLC OPTION (default = OFF)</b> It is put to ON when the PLC card is plugged in, for managing sealing gripper jaw movement and sealing times</p>
<p><b>TEMPERATURE SENSOR ENABLING (ON/OFF)</b> It is automatically acquired during the MASTER RESET</p>

<b>PASSWORD ENABLING = 0</b> 1=partial password; 2=total password
<b>KEY PASSWORD (default = 0000)</b> Another password can be entered to block the data

**APPENDIX B1 – PRIORITY MACHINE DATA managed directly on the MAIN MENU**  
**(see par.5.5.4 parameters pages)**

<b>BALANCE TEMPERATURE (default = 30)</b> It can be changed according to the ambient temperature during calibration; with the PRECISION SENSOR option this parameter is changed automatically at the end of a calibration procedure
<b>TEMPERATURE COEFFICIENT (ppm – parts per million, default =1210)</b> It allows the thermoregulator to be adjusted to the type of band used. See safety standards in this manual. The value required is to be set again after a MASTER RESET.
<b>CONFIGURATION MODE (default =0)</b> 0=standard impulse sealing: control loop much reliable, fits perfectly to the machine conditions.
<b>MAX Sealing TEMPERATURE (default = 250)</b> It can be changed according to the maximum temperature allowed. The value required is to be set again after a MASTER RESET.
<b>I2T for 1 SECOND (default = 200 Ampere)</b> It can be decreased according to the protection rating desired on the machine

**APPENDIX C - SETTING DATA LIST**

<b>NOTE – The machine data must be changed only by skilled and qualified personnel after contacting our technical department.</b>  <b>TO ACCESS:</b> press the <b>MODE</b> button on the <b>SETTING DATA</b> submenu <b>TO EXIT:</b> press the <b>RES</b> button
<b>LANGUAGE SELECTION (default=ITALIANO)</b> It is possible to select up to 6 languages: ITALIAN, ENGLISH, FRENCH, GERMAN, SPANISH, TO BE DEFINED
<b>DISPLAY DEGREES (default=CENTIGRADE)</b> It allows the user to select whether the temperature is to be displayed in Celsius or Fahrenheit degrees.
<b>MAXIMUM SEALING TIME (SECONDS, default = 0.0)</b> Sealing time check. It allows the maximum time of the sealing command to be set. If the sealing command lasts longer than this value, the thermoregulator goes in alarm condition F085. For applications with a sealing command that is always high, this parameter must be set to 0.
<b>TEMPERATURE GRADIENT FOR BALANCE (DEGREES/10 SECONDS, default = 4)</b> It shows the maximum temperature cooling down speed expressed in degrees/10 seconds above which the balance is not enabled and warning 38 appears. Increasing this parameter may result in a loss of accuracy.
<b>BAND TO GROUND (default = 20%);</b> It can be changed Soft V3.0(ground current=1000ma),Soft V3.1(1000ma),Soft V3.2(1000ma),Soft V3.3(20%)
<b>WARN TIME = (SECONDS, default = 3)</b> In the case of warning the thermoregulator signals the failure without going to an alarm condition and stopping. The message is displayed for the seconds specified by this parameter. If this parameter = 0 the message is not displayed, if this parameter is maximum value = 10 the message is displayed till to reset.

<b>SET PAGE1 TEMP. (default = 0)</b> It allows the sealing temperature to be changed directly on the main page using the ARROW UP and ARROW DOWN buttons
<b>SET TEMP.END SEAL (default = 0)</b> 1=Latch the temperature at the end of sealing

**APPENDIX C1 – PRIORITY SETTING DATA managed directly on the MAIN MENU**  
**(see par.5.5.4 parameters pages)**

<b>PREHEAT TEMPERATURE (default = 100)</b> It allows to set pre-heat temperature (we suggest to set 40-50 degree less than the seal temperature).
<b>SEAL TEMPERATURE (default = 150)</b> It allows to set the seal temperature
<b>INCREASE SEALING (default = 0)</b> It allow to compensate the decrease of temperature caused by the large of the bag to seal, less than 80% of the active zone (zone in the middle of the sealing band not copper plated) INCREASE SEALING is the total increase of the sealing temperature in degree. TECHNICAL NOTE: the increase of temperature happens: 1)In impulse sealing on the down trigger of the seal command 2)In continuous sealing on the up trigger of the pre-heat command when seal command is on.
<b>INCREASE NR (default = 0)</b> It's the number of sealing necessary to obtain the total increase of sealing temperature INCREASE SEALING
<b>RECOVERY TIME (default = 0)</b> It's the time in seconds necessary to reset the initial condition of sealing temperature.

## APPENDIX D – LIST OF ALARMS AND MESSAGES (CAUSES – REMEDIES)

**NOTE** – To reset any alarm raise the RESET command from the interface and press the **RESET / MODE** button

**NOTE** – When in the alarm condition the RED LED lights up; the alarm number can be deducted from the green and red LED blinking:

**ALARM NO.=NO. OF GREEN LED IMPULSES x 10 + NO. OF RED LED IMPULSES**

**NOTE** – When in the warning condition the YELLOW LED lights up; the warning number can be deducted from the green and red LED blinking:

**WARNING NO.=NO. OF GREEN LED IMPULSES x 10 + NO. OF RED LED IMPULSES**

**NOTE** – Any warning is displayed for the second set in the setting data WARN TIME

ALARM	DESCRIPTION	REMEDY
FAULT A	thermoregulator completely OFF plus display completely OFF	Check the power supply; power supply unit faulty; contact the supplier
FAULT C	THERMOREGULATOR WITH LED OPERATING AND DISPLAY ON SHOWING "3E SRL + THERMOSALD"	Check the display connection cable
F001	EEPROM WRITING INTERRUPTED	Switch the equipment OFF and then ON; then contact the supplier
F002	EEPROM WRITING WITH PREVIOUS OPERATION IN PROGRESS	Switch the equipment OFF and then ON; then contact the supplier
F003	EEPROM WRITING WITH FAULTY EEPROM	Switch the equipment OFF and then ON; then contact the supplier
F004	INDEX CORRUPTED SOFTWARE STRUCTURE READ-WRITE EEPROM	Switch the equipment OFF and then ON; then contact the supplier
F006	PANEL FLASH EEPROM WRING	Switch the equipment OFF and then ON; then contact the supplier
F007	A/D CONVERTER –CONVERTER WRITING ERROR	Switch the equipment OFF and then ON; then contact the supplier
F008	INTERNAL I2C-X TRANSMISSION	Switch the equipment OFF and then ON
F009	DO NOT USE	
F010	A/D CONVERTER –CHANNEL SELECTION ERROR	Switch the equipment OFF and then ON; then contact the

		supplier
F011	COPROCESSOR SELECTOR ON WITH COPRO CARD NOT ACTIVE OR SEL. COPRO OFF WITH COPRO CARD ACT.	Coprocessor card problems; perform a Master Reset and contact the supplier
F012	INTERNAL BUS CARD TRANSMISSION	Switch the equipment OFF and then ON; then check the parameters
F013	INTERNAL COPROCESSOR CARD TRANSMISSION	Switch the equipment OFF and then ON; then check the parameters
F014	FIELD BUS STOPPED	Switch the equipment OFF and then ON
F018	RS485 SLAVE – UNKNOWN COMMAND	Check RS485 master is sending allowed commands
F019	RS485 MASTER - CHECKSUM ERROR	Check checksum selection on the Master and Slave
F020	RS485 SLAVE - CHECKSUM ERROR	Check checksum selection on the Master and Slave
F021	RS485 SLAVE - OE OVERRUN ERROR	Data have arrived before finishing reading the previous ones
F022	RS485 SLAVE - FERR FRAME ERROR	Stop bit has not arrived
F023	RS485 MASTER – NO REPLY FROM SLAVE	After a call of the Master the called Slave does not reply
F024	RS485 SLAVE – TOO MUCH DATA REQUESTED BY THE MASTER OR INCORRECT DATA ADDRESS	The Master has asked the Slave for too much data or issued an address that is not enabled
F025	RS485 SLAVE - BUFFER FULL	The buffer of the slave is full because too much data have been requested or arrived or transmissions are too frequent
F026	RS485 MASTER - OE OVERRUN ERROR	Data have arrived before finishing reading the previous ones
F027	RS485 MASTER - FERR FRAME ERROR	Stop bit has not arrived
F028	RS485 MASTER – TOO MUCH DATA REQUESTED BY THE SLAVE OR INCORRECT ADDRESS	The Slave has asked the Master for too much data or issued an address that is not enabled
F029	RS485 MASTER - BUFFER FULL	The buffer of the Master is full because too much data have arrived
F032	WARNING WAITING POWER DURING CALIBRATING	Switch power on
F033	WARNING: no VOLTAGE IN THE POWER TRANSFORMER OR BAND NOT CONNECTED	Check the CN1/L1,L2 power supply, the power transformer circuit, check connection of the power cables on the band.
F034	DO NOT USE	
F035	WARNING – CALIBRATION REQUEST STATUS	It is used in the RS485 remote control

F036	WARNING – STATUS OF CALIBRATION IN PROGRESS	It is used in the RS485 remote control to check the end of calibration
F037	EXTERNAL TEMPERATURE PROBE NOT ACTIVE	Check temperature probe connection or TEMPERATURE PROBE Enabling machine data
F038	WARNING – Waiting for machine to cool down upon calibration request	To perform a calibration procedure it is necessary to wait until the sealing bar reaches a stable temperature.
F039	WARNING – Sealing temperature not reached	No power for the first sealing: increase sealing time.
F041	DEFAULT HARDWARE DATA RAM CONTROL REAL TIME CORRUPTED	Switch the equipment OFF and then ON; then contact the supplier
F046	NO CURRENT SIGNAL WITH VERY LOW CURRENT ALSO CT SIGNAL REVERSED	Check CT connection, band power cable and CN1/L1-L2 connections.
F047	CT SIGNAL REVERSED	Reverse CT connection Attention at connection CN6/4-5 And not CN6/5-6
F048	PREHEAT POTENTIOMETER NOT CONNECTED OR CABLES INTERRUPTED	Check preheat potentiometer connections
F049	SEALING POTENTIOMETER NOT CONNECTED OR CABLES INTERRUPTED	Check sealing potentiometer connections
F051	WIPER-IGROSS	Switch the equipment OFF and then ON; if the problem persists, contact the supplier
F052	WIPER-VGROSS	Switch the equipment OFF and then ON; if the problem persists, contact the supplier
F053	WIPER-IFINE	Switch the equipment OFF and then ON; if the problem persists, contact the supplier
F054	WIPER-VFINE	Switch the equipment OFF and then ON; if the problem persists, contact the supplier
F059	PERIOD OF MAIN NET OUT OF RANGE (from V4.2)	Switch the equipment OFF and then ON
F060	RESET WITH CALIBRATION IN PROGRESS	Repeat calibration
F061	IGROSS BALANCE NOT SUCCESSFUL	Repeat calibration
F062	VGROSS BALANCE NOT SUCCESSFUL	Verify if Band +/- Ref are connected together, if power transformer is well connected. Verify if voltage power transf. is

		right; Repeat calibration
F063	IFINE BALANCE NOT SUCCESSFUL	Repeat calibration
F064	VFINE BALANCE NOT SUCCESSFUL	Repeat calibration
F065	SUPERFINE BALANCE NOT SUCCESSFUL	Repeat calibration
F066	WARNING: SYNCHRONISM DUE TO MAINS FREQUENCY OSCILLATION - MAINS SYNCHRONISM INTERFERENCE	Verify connection power transformer and Main Frequency
F067	TEMPERATURE>TEMPERATURE MAXIMUM FOR 800MS	Verify connection sealing bands, increase value of max temperat.
F068	TEMPERATURE>TEMPERATURE MAXIMUM+10 DEGREE FOR 200MS	Verify connection sealing bands, increase value of max temperat.
F069	GROUND CURRENT	Check the band on the machine or the band connection, probably grounded. NOTE: the thermoregulator is grounded via a ground screw, the band wires must therefore be disconnected before checking using an electrical instrument.
F071	HARDWARE FAULT – ANALOGUE +/-15V BREAKAGE	Reset the equipment; if the problem persists, contact the supplier
F072	HARDWARE FAULT – ANALOGUE +/-5V BREAKAGE	Reset the equipment; if the problem persists, contact the supplier
F073	HARDWARE FAULT – REFERENCE +5V BREAKAGE	Reset the equipment; if the problem persists, contact the supplier
F074	INTERNAL TEMPERATURE PROBE – HEAT SINK TEMPERATURE TOO HIGH	Switch the equipment OFF; if the problem persists, contact the supplier
F075	WARNING INTERRUPT FIRE BLOCK	Verify connection power transformer and Main Frequency
F076	IREAD TOO HIGH	Check if there is a short circuit on the bands
F077	MANUAL CMD FROM THE PANEL NOT ACTIVE DUE TO PREHEAT OR SEALING FROM OUTSIDE	Remove the preheat and sealing before giving the command
F078	EQUIPMENT NOT CALIBRATED	Perform the automatic calibration procedure without giving the preheat or sealing command
F079	EMERGENCY CIRCUIT FAULT	Check the power contactor, check the emergency chain
F080	BACK_FIRE TIMER CONTROL	Reset the equipment; if the problem persists, contact the supplier
F081	HARDWARE FAULT – CHECKSUM	Inconsistent data have been

	ALARM READING EEPROM	found on eeprom, proceed carefully Press RESET/MODE, check MACHINE DATA, SETTING DATA and TEMPERATURES set. Contact the supplier
F082	phase displacement between synchronism (CN5) and power supply (CN1) – only primary model	Make sure the two power supplies are in phase (pay attention to the phase-phase/phase-neutral phase displacement)
F083	REFERENCE CABLES REVERSED WITH RESPECT TO THE POWER CABLES Supply -15V internal	Check the reversed reference cables: CN1/3 corresponds to CN6/1 CN1/4 corresponds to CN6/2
F085	SEALING TIME HIGHER THAN THE SEALING TIME MACHINE DATA	Check the sealing time on the SEALING TIME MACHINE DATA; the sealing time control can be excluded by setting the SEALING TIME MACHINE DATA = 0
F089	BREAK OF A BAND IN CASE OF BANDS CONNECTED IN PARALLEL	Check the bands
F090	SHORT CIRCUIT BETWEEN THE BANDS OR BETWEEN THE BANDS AND GROUND	Check the bands, check power cabling between the thermoregulator and bands Attention at connection CN6/4-5 And not CN6/5-6
F091	I2T CURRENT TOO HIGH ALARM	Check the band on the machine or the band connections. Power delivered too high Attention at connection CN6/4-5 And not CN6/5-6 Verify input CN6/4-CN6/5 =10 ohm
F092	POWER COMPONENT FAULTY	Reset the equipment; if the problem persists, contact the manufacturer
F093	NO CURRENT ON THE BAND USED FOR SEALING	Check the power transformer, check for any interruption of the band, check for any interruption of the power cables
F094	REFERENCE CABLE INTERRUPTION	Check the reference cables (CN6/1 - CN6/2)
F095	NO MAINS SYNCHRONISM – NOT ACTIVE IN THE ISX-IPX MODELS	Internal hardware problem. Contact the manufacturer
F096	V-I TOO HIGH - NOT ACTIVE IN THE ISX-IPX MODELS	Saturation on the voltage circuit; check the system, probably a

		band broke if it is connected in parallel
F097	PARTIAL SHORT CIRCUIT BETWEEN THE BANDS	Check the bands on the machine, Probably they are not insulated correctly. If the band is fine and the problem persists, let the machine cool down and calibrate. Pay attention to the machine's behaviour in the subsequent working phases. To remove the problem the PARTIAL SHORT CIRCUIT FACTOR MACHINE DATA can also be raised.
F098	POWER COMPONENT FAULTY PHASE 1	Reset the equipment; if the problem persists, contact the manufacturer
F099	ALARM UNKNOWN	Contact the manufacturer
F100	NOT USED	
F101	COPROCESSOR EEPROM WRITING INTERRUPTED	Switch the equipment OFF and then ON; then contact the supplier
F102	COPROCESSOR EEPROM WRITING WITH PREVIOUS OPERATION IN PROGRESS	Switch the equipment OFF and then ON; then contact the supplier
F103	COPROCESSOR EEPROM WRITING WITH FAULTY EEPROM	Switch the equipment OFF and then ON; then contact the supplier
F104	COPROCESSOR INDEX CORRUPTED SOFTWARE STRUCTURE READ-WRITE EEPROM	Switch the equipment OFF and then ON; then contact the supplier
F107	COPROCESSOR A/D CONVERTER – CONVERTER WRITING ERROR	Switch the equipment OFF and then ON; then contact the supplier
F108	INTERNAL I2C-X TRANSMISSION COPROCESSOR	Switch the equipment OFF and then ON
F109	DO NOT USE	
F110	COPROCESSOR A/D CONVERTER – CHANNEL SELECTION ERROR	Switch the equipment OFF and then ON; then contact the supplier
F132	WARNING WAITING POWER DURING CALIBRATING COPRO	Switch power on
F133	COPROCESSOR WARNING - NO VOLTAGE IN THE POWER TRANSFORMER OR BAND NOT CONNECTED	Check the CN1/L1,L2 power supply, check the power transformer circuit, check the power cable connection on the band
F134	DO NOT USE	

F137	COPROCESSOR EXTERNAL TEMPERATURE PROBE NOT ACTIVE	Check the temperature probe connection or COPROCESSOR TEMPERATURE PROBE Enabling machine data
F138	WARNING – WAITING FOR MACHINE TO COOL DOWN	To perform a calibration procedure it is necessary to wait until the sealing bar reaches a stable temperature.
F143	BASIC TEMPERATURE <> COPROCESSOR TEMPERATURE	Verify CT cables of coprocessor and processor; possible connection defective
F144	BASIC TEMPERATURE > COPROCESSOR TEMPERATURE+16 (FOR 5 IMPULSE)	Proceed carefully; calibrate, check the processor open CT cables; contact the supplier
F145	COPROCESSOR TEMPERATURE > BASIC TEMPERATURE+16 (FOR 5 IMPULSE)	Proceed carefully; calibrate, check the coprocessor open CT cables; contact the supplier
F146	COPROCESSOR - NO CURRENT SIGNAL	Check the CT connections and band power cable connections
F147	COPROCESSOR CT SIGNAL REVERSED	Reverse the CT connection
F151	COPROCESSOR WIPER-IGROSS	Switch the equipment OFF and then ON; if the problem persists, contact the supplier
F152	COPROCESSOR WIPER-VGROSS	Switch the equipment OFF and then ON; if the problem persists, contact the supplier
F153	COPROCESSOR WIPER-IFINE	Switch the equipment OFF and then ON; if the problem persists, contact the supplier
F154	COPROCESSOR WIPER-VFINE	Switch the equipment OFF and then ON; if the problem persists, contact the supplier
F0159	PERIOD OF MAIN NET OUT OF RANGE (from V4.2)	Switch the equipment OFF and then ON
F160	COPROCESSOR RESET WITH CALIBRATION IN PROGRESS	Repeat calibration
F161	COPROCESSOR IGROSS BALANCE NOT SUCCESSFUL	Repeat calibration
F162	COPROCESSOR VGROSS BALANCE NOT SUCCESSFUL	Repeat calibration
F163	COPROCESSOR IFINE BALANCE NOT SUCCESSFUL	Repeat calibration
F164	COPROCESSOR VFINE BALANCE NOT SUCCESSFUL	Repeat calibration
F165	COPROCESSOR SUPERFINE BALANCE NOT SUCCESSFUL	Repeat calibration
F166	COPROCESSOR WARNING: SYNCHRONISM DUE TO MAINS	Verify connection power transformer and Main Frequency

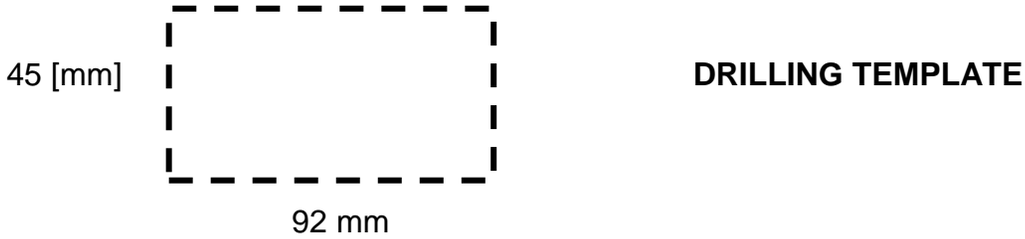
	FREQUENCY OSCILLATION - MAINS SYNCHRONISM INTERFERENCE	
F167	COPROCESSOR TEMPERATURE > MAXIMUM TEMPERATURE (FOR 600MS)	Proceed carefully; check the preheat and sealing temperatures; check the maximum temperature parameter; contact the supplier, check the coprocessor open CT cables
F168	COPROCESSOR TEMPERATURE > BASIC TEMPERATURE+10 (FOR 100MS)	Proceed carefully; check the preheat and sealing temperatures; check the maximum temperature parameter; contact the supplier, check the coprocessor open CT cables
F169	COPROCESSOR GROUND CURRENT	Check the band on the machine or the band connection, probably grounded. NOTE: the thermoregulator is grounded via a ground screw, the band wires must therefore be disconnected before checking using an electrical instrument.
F170	COPROCESSOR READ=0 WITH PHASE OPEN AND HIGH CURRENT	Current passes without any reading enable signal; contact the supplier
F171	COPROCESSOR HARDWARE FAULT – ANALOGUE +/-15V BREAKAGE	Reset the equipment; if the problem persists, contact the supplier
F172	COPROCESSOR HARDWARE FAULT – ANALOGUE +/-5V BREAKAGE	Reset the equipment; if the problem persists, contact the supplier
F173	COPROCESSOR HARDWARE FAULT – REFERENCE +5V BREAKAGE	Reset the equipment; if the problem persists, contact the supplier
F174	COPROCESSOR INTERNAL TEMPERATURE PROBE – HEAT SINK TEMPERATURE TOO HIGH	Switch the equipment OFF; if the problem persists, contact the supplier
F175	COPROCESSOR WARNING INTERRUPT FIRE BLOCK	Verify connection power transformer and Main Frequency
F176	COPROCESSOR IREAD TOO HIGH	Check if there is a short circuit on the bands
F178	COPROCESSOR NOT CALIBRATED	Calibrate
F179	COPROCESSOR DON'T RECEIVE FROM MASTER INTERNAL TRASMISSION DATA BUS	Reset the equipment; if the problem persists, contact the supplier
F180	COPROCESSOR READ ENABLE NOT	Reset the equipment; if the

	RECEIVED	problem persists, contact the supplier
F181	COPROCESSOR HARDWARE FAULT – CHECKSUM ALARM READING EEPROM	Proceed carefully; Press RESET/MODE, check MACHINE DATA, SETTING DATA and TEMPERATURES set. Contact the supplier
F182	COPROCESSOR AND BASIC TEMPERATURE ENABLING INCONSISTENT NOT ACTIVE FROM SOFTW >=V5.1	Make sure both temperature probes are connected or disconnected; then perform a MASTER RESET to acquire
F183	COPROCESSOR REFERENCE CABLES REVERSED WITH RESPECT TO THE POWER CABLES	Check the reversed reference cables: CN1/3 corresponds to CN6/1 CN1/4 corresponds to CN6/2
F184	COPROCESSOR SEALING COMMAND INCONSISTENT WITH BASIC (INTERNAL CONTROL)	Switch the equipment OFF and then ON; if the problem persists, contact the supplier (Coprocesor does not receive CO_SALD_IN_ACT from base)
F0185	SEALING TIME HIGHER THAN THE SEALING TIME MACHINE DATA NOT ACTIVE FROM SOFTW >=V5.1	Check the sealing time on the SEALING TIME MACHINE DATA; the sealing time control can be excluded by setting the SEALING TIME MACHINE DATA = 0
F190	COPROCESSOR SHORT CIRCUIT BETWEEN THE BANDS OR BETWEEN THE BANDS AND GROUND	Check the bands, check the power cabling between the thermoregulator and bands
F191	COPROCESSOR I2T CURRENT TOO HIGH ALARM	Check the band on the machine or the band connections. Power delivered too high
F193	COPROCESSOR NO CURRENT ON THE BAND USED FOR SEALING	Check the power transformer, check for any interruption of the band, check for any interruption of the power cables
F194	COPROCESSOR REFERENCE CABLE INTERRUPTION	Check for any interruptions in the reference cables (CN6/1 - CN6/2)
F195	COPROCESSOR NO MAINS SYNCHRONISM, NOT ACTIVE IN THE ISX-IPX MODEL	Internal hardware problem. Contact the manufacturer
F196	COPROCESSOR V-I TOO HIGH, NOT ACTIVE IN THE ISX-IPX MODEL	Saturation on the voltage circuit; check the system, probably a band broke if it is connected in parallel
F197	COPROCESSOR PARTIAL SHORT CIRCUIT BETWEEN THE BANDS	Check the bands on the machine, Probably they are not insulated correctly.

		<p>If the band is fine and the problem persists, let the machine cool down and calibrate. Pay attention to the machine's behaviour in the subsequent working phases. To remove the problem the PARTIAL SHORT CIRCUIT FACTOR MACHINE DATA can also be raised.</p>
F199	COPROCESSOR ALARM UNKNOWN	Contact the supplier

## APPENDIX E – MECHANICAL DIMENSIONS

**DIGITAL PANEL: 96x48 – REAR DIMENSIONS: 90.5x44.5**  
**DEPTH = 73mm + Connector 52mm**

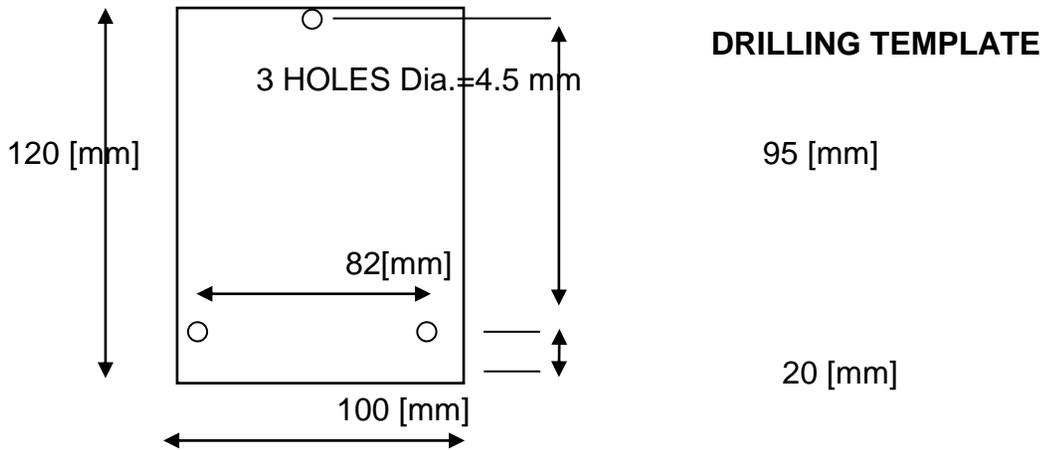


**NOTE: with IP65 protection, code 3ES108Z=IP65, do drilling template 94mm x 47mm, Maximum external size 102mm x 54mm**

### **THERMOREGULATOR DIMENSIONS**

**100 x 120 (VIEW FROM TOP)**

**HEIGHT = 135mm (3 Levels model) / 155mm (4 Levels model) / 175mm (5 Levels model)**



## APPENDIX F – TABLE OF BANDS

**TABLE OF THE CHAMFERED BANDS IN SPECIAL ALLOY**  
(Band extension 50PPM, 0.05mm/metre per degree – 5mm/metre per 100 degrees)

<b>Band Width (mm)</b>	<b>Band Thickness (mm)</b>	<b>Specific Resistance R0 <math>\Omega / m</math></b>
1.5	0.3	1.67
2	0.25	1.59
3	0.1	2.95
3	0.15	1.95
3	0.2	1.50
3	0.25	1.27
4	0.15	1.40
4	0.25	0.96
5	0.2	0.8
5	0.25	0.69
6	0.1	1.6
6	0.2	0.72
8	0.1	1.2
8	0.2	0.51

**TABLE OF THE T-SHAPE BANDS IN SPECIAL ALLOY**

<b>Band Width (mm)</b>	<b>Band Thickness (mm)</b>	<b>Specific Resistance R0 <math>\Omega / m</math></b>
2.8	0.3	0.9
4	0.3	0.6

**TABLE OF THE BEADED ELEMENT BANDS IN SPECIAL ALLOY**

<b>Band Width (mm)</b>	<b>Band Thickness (mm)</b>	<b>Specific Resistance R0 <math>\Omega / m</math></b>
4	0.15	1.4
4	0.25	0.9
6	0.15	0.99
6	0.25	0.6

**TABLE OF THE CONCAVE BANDS IN SPECIAL ALLOY**

<b>Band Width (mm)</b>	<b>Band Thickness (mm)</b>	<b>Specific Resistance R0 <math>\Omega / m</math></b>
2.8	0.3	0.9

