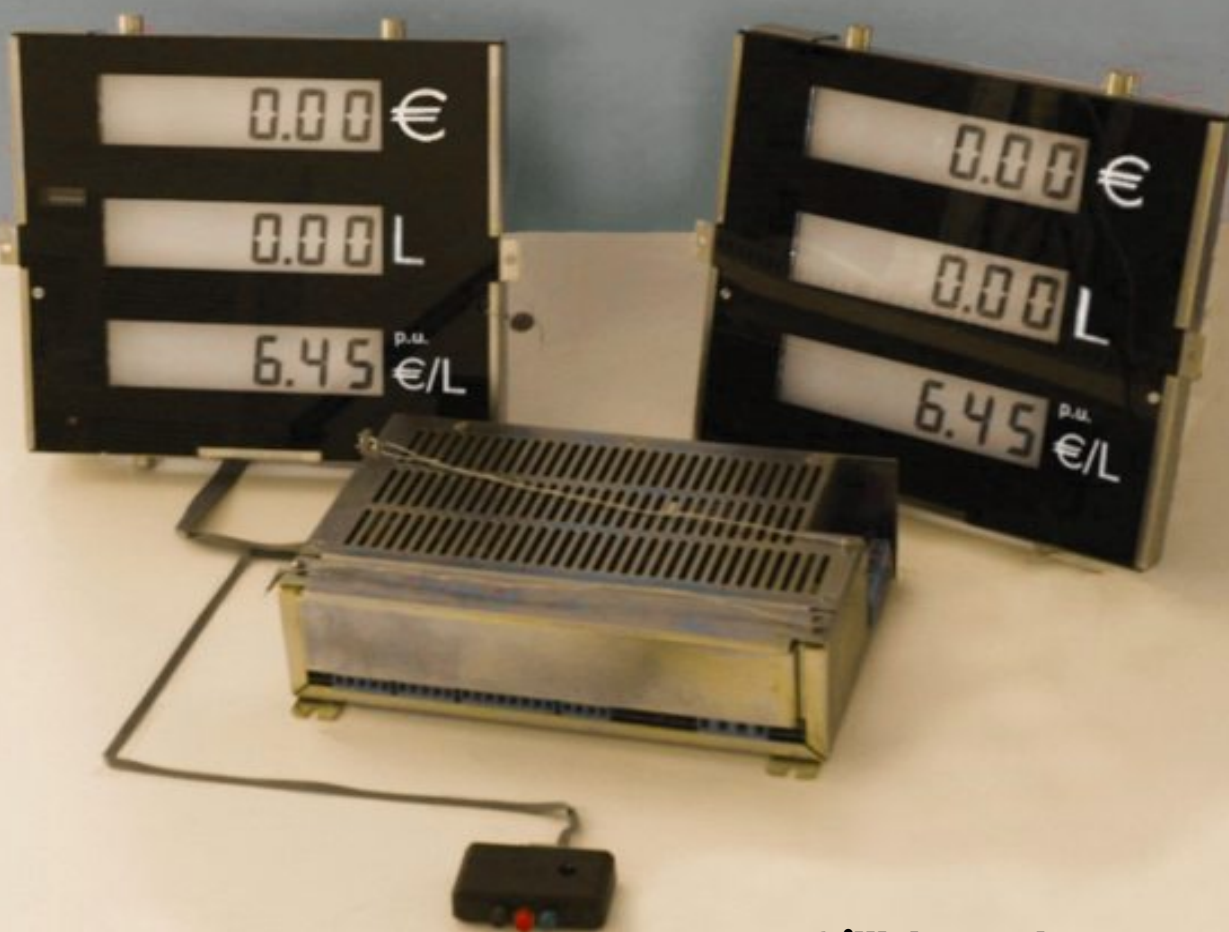




EsiWelma s.r.l.

TW1-B Computing Head User Guide Gasoline version



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1. TECHNICAL DESCRIPTION

The TW1-B electronic computing head is designed to operate on single-nozzle fuel dispensers. One or two-sided display systems can be used. It can supply in both Euro and litre system pre-setting. It can communicate with a Host sending data concerning the refuelling during the process and/or at the time of the device.

1.1. Structural specifications

The computing head is made up of:

- a **CPU board** complete with power supply and communication interface. The board is housed in a metal enclosure that protects it mechanically and against EMI jamming.
- a **price change / setup board** in a plastic enclosure. The assembly can be housed where the user desires, or inserted only when necessary.
- one or two **display cards**, inserted inside a metal enclosure.

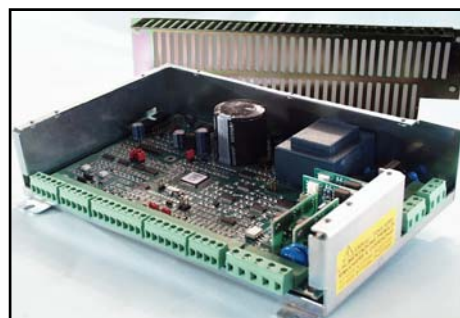


Photo 1: CPU

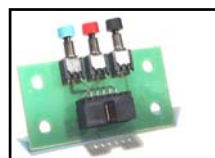


Photo 2: Setup / Price change

1.2. Technical specifications

- *Power supply:* 230Vac $\pm$ 10%
- *Power consumption:* 10VA
- *Temperature:* min. -40°C max. 70°C
- *Humidity (non condensing):* 95%
- *Max flow rate:* 3.5l/s
- *Measuring unit:* litre
- *Solenoid valve control:* N.O. max 270Vca/3A Standard/1A Atex (*)
- *Pulser: 2 channels:* 1 pulse = 1cl
- *Protection grade* IP20(**)
- *Total counter depending on version:*
 - Electromechanical not resetable (7 digit): 1 counting unit = 1l (see Setup)
 - Electronic not resetable (10 digit): 1 counting unit = 1l (see Setup)
- *Dimensions of head CPU:* (230 x 154 x 66) mm
- *Weight of head CPU:* 1950g
- *Dimensions of head Display:* (225 x 250 x 50) mm
- *Weight of head Display:* 960g



Photo 3: Display

(*) Outputs device depending:

Relays for TW1-B "Standard", or Solid State relays for TW1nA-B "ATEX".

(**) The declared protection grade concerne the metallic box. The devices enclosed by the dotted line in **Figure 1** must be installed in a cabinet with at least protection degree IP54, compliant to standard EN60079-15 of ATEX directive.

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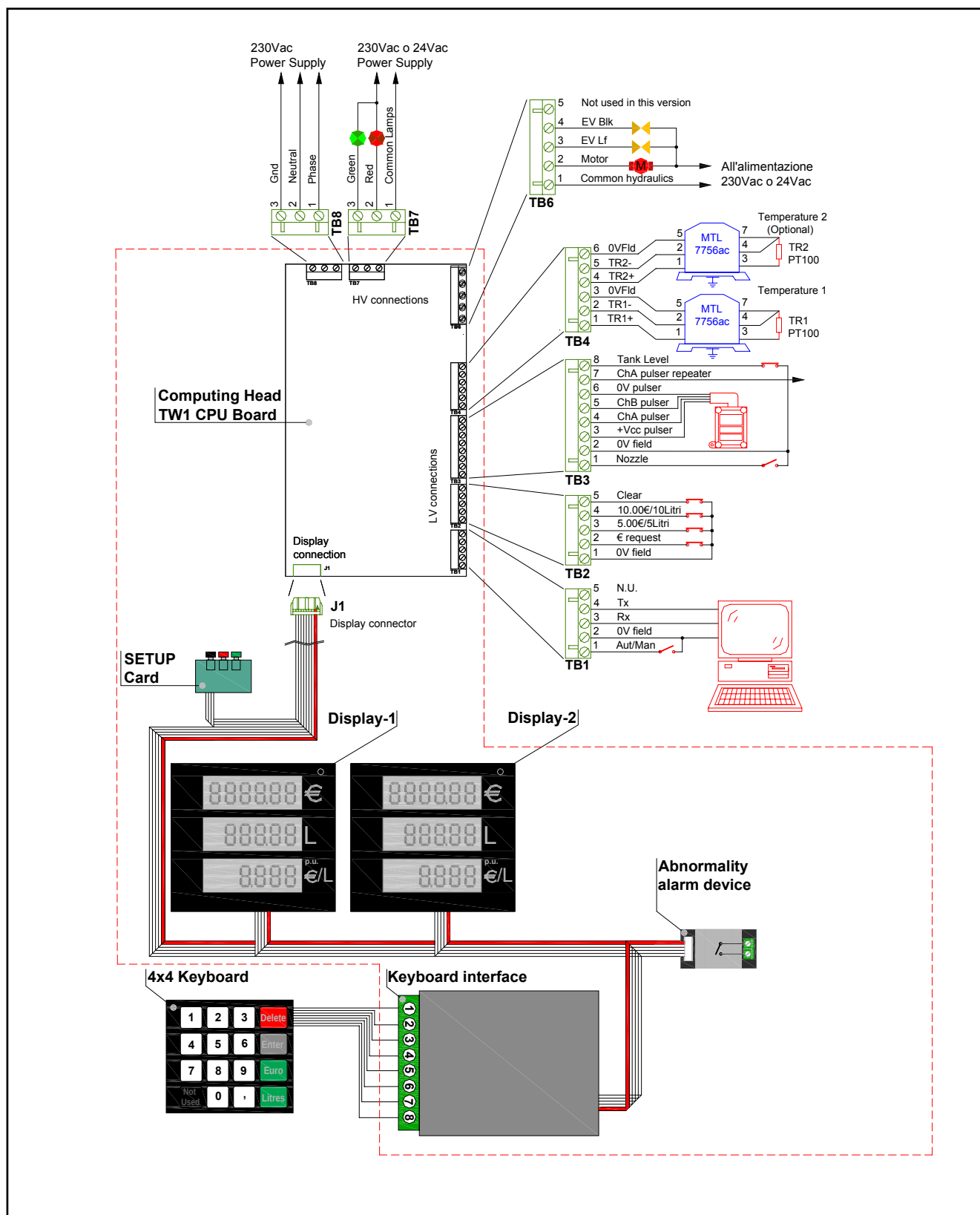


Figure 1: Diagram of electrical connections

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2. FUNCTIONAL DESCRIPTION

2.1. Display

The TW1-B computing head can be used with single-nozzle fuel dispensers. Data is always displayed as follows: 6-digit display for sale price, 5-digit display for the dispensing volume and 4-digit display for unit price.



Figure 2: Maximum displayed

25 mm high backlit LCD displays. The backlighting system is formed of a PCB, carrying a LED matrix; it is mounted on the back of the metal enclosure and emits a flooded green light. It is also possible to use a neon-tube system or the lighting of the dispenser itself.

2.2. Description of operating sequences

When switched on, the computing head performs some checks:

- EPROM - it checks the EPROM CRC and compares it with the data shown on the program.
- RAM - it checks the writing and reading capability of the data RAM.
- EEROM - it checks the congruence of the data shown in EEROM.
- DISPLAY - it checks the display connection status.
- RX-TX - presence of active connection to Host.
- DATA COMPLIANCE - conformity of the data in RAM with the original data in E²ROM.
- UNIT PRICE - check that the unit price is not zero.

If the above checks give a positive result, before switching off, the display temporarily shows the program code, and immediately after it brings up the last dispensing data. If there are any abnormalities, the display will show the relative error code (if possible). (see Troubleshooting §3.)

With the nozzle in place the computing head performs the following checks:

- DISPLAY - it checks the display connection status.
- TANK LEVEL - it checks the fuel level in the tank.
- RAM - it checks the writing and reading capability of the data RAM.

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The pump begins dispensing when the nozzle is unhooked:

If the dispenser is available, the nozzle can be removed, which will set off the computing head dispensing sequence, performing the following tests:

- The same ones described above - see §2.2.
- PULSER
 - in the event of a pulse measuring device, the presence of pulses is verified in temporal congruence.
- TOTALIZER
 - checks the presence of the electromechanical totalizer.
- FUEL CUT-OFF DEVICE
 - To make sure the dispenser hose and seal are unimpaired, during the display test described above, the motor starts and checks that the quantity pumped in this phase (AS) does not exceed the quantity programmed; if this occurs the computing head will cut off supply.

If the above mentioned checks give a positive result, dispensing can start with a visual control of the display and subsequent activation of the motor and solenoid valves:

- Display
 - All digits display 8, followed by Blank then 0.00 Euro and 0.00 litres. Each sequence takes about 1 seconds so the operator can check that each segment is operating correctly, at a glance.

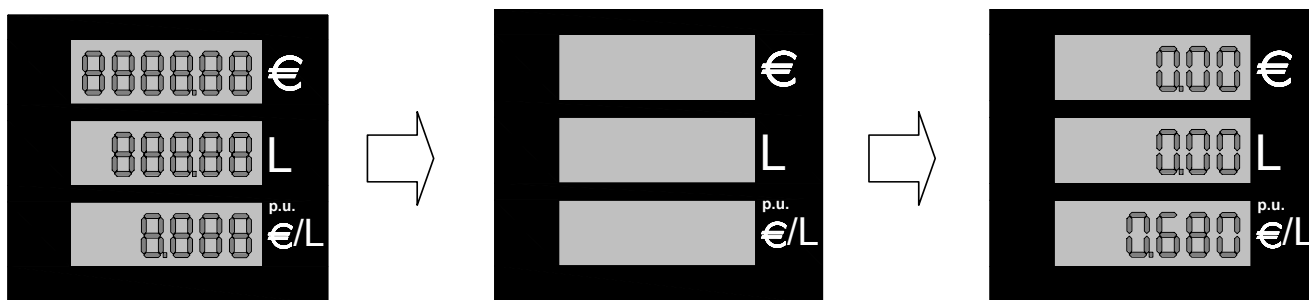


Figure 3: Dispensing start-up sequence

During dispensing the computing head performs the following functions:

- Activates command modules on the following devices: motor, solenoid valves and signal-lights.
- Acquires pulses from the transducer. One pulse = 1 cl.
- Calculates and displays the volume dispensed and the sale price.
- Checks that the data displayed is correct (implicit with RAM and EPROM).
- Checks that display is operating.
- Checks the presence and management of electronic and electromechanical totalizer.
- Checks the power supply on the motor line (motor thermal protection, see §3).

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Dispensing ends when:

- The nozzle is returned to position
- The pre-set value has been reached
- The preset quantity/price has been reached
- Abnormality (see §3).
- Pulser not operating for longer than set-up time (SE parameter)
- Block command from Host.

...If dispensing stops due to an abnormality

the display will show the relative error code (if possible). (see Troubleshooting §3.).

2.2.1. Manual dispensing

The operator starts and stops dispensing by removing / replacing the nozzle.

2.2.2. Pre-set value dispensing

The head independently cuts off supply when the amount required is reached, whether it has been programmed using the preset buttons or in the event of Host programming.

The amount requested is shown as follows:

- ✦ Unit price display - always active.
- ✦ Sale price display - if Euro is selected, the requested value is shown otherwise it is off.
- ✦ Display of volume dispensed - if Litres are selected, the requested value is shown otherwise it is off.

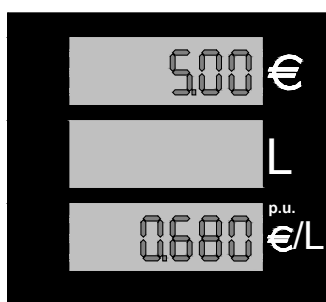


Figure 4: Example of pre-setting
Sale price of € 5.00

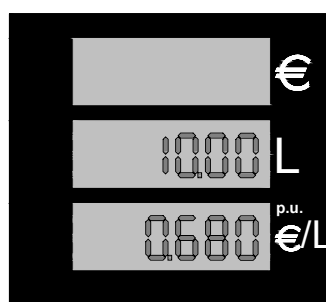


Figure 5: Example of pre-setting
10 L dispensed

2.2.3. Pre-setting the volume on the dispenser

The preset buttons can be used to program the quantity to dispense both as sale price and as volume :

Choose whether to operate in Euros or in litres, and the value assigned to the relative button from setup, by following the procedure described below (see § 4.2). To obtain the desired quantity, the relative buttons need to be pressed in sequence. At any time it is possible to view the previous dispensing data by pressing CLEAR.

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Position	Sale price currency “ € ”	Volume dispensed “ℓ”
Button 1	5.00	1.00
Button 2	10.00	10.00
Button 3	CLEAR	CLEAR

The amounts shown in this table are only an example of the sale price and depend on the value assigned to each button during setup phase. The values of the volume dispensed are fixed and cannot be changed.

2.2.4. Pre-setting by Host

Each time the computing head is connected to a Host, both with Pre-pay and Post-pay function, it can receive preset values of Euros or litres, without distinction, as long as the POS has this function.

No metric parameter can be set from Host
The unit price cannot be changed while dispensing

2.2.5. Pre-setting by 16-key keypad

When the computing head switches on it carries out a keypad presence check. If this test is positive, the computer manages the keypad to preset a dispensing volume or sale price.



Figure 6: 16-key keypad

When the nozzle is in place, the keypad is operative and can be used as follows:

1. Pre-set Euro or Litres by pressing the corresponding key. This is obligatory to continue.
2. Press number keys (with comma if necessary) to preset value.
3. Press « ENTER ». The display of the computing head will now show on the corresponding LCD the sale price (top line) or the dispensing volume (middle line) selected.
4. If the value is correct dispensing can begin. If an error occurs, press « DELETE » and repeat steps 1 to 3.

The keypad will not work during dispensing. When the nozzle is put back at the end of dispensing, the keypad can be used for a new operation.

2.2.6. Automatic stop sequence

Automatic stop occurs in two phases:

- Flow rate reduction controlled by a solenoid valve. The slow flow offset can be changed from setup (parameter LF), by following the procedure described below (see § 4.2).
- Motor stop and solenoid valve closure.

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2.2.7. Stop at round figure

During dispensing it is possible to stop the current flow at the first round figure from the computing head, as follows:

with nozzle off (not in place) and motor operating, press any of the preset buttons, turn on nozzle to start dispensing again. The computing head will stop dispensing at the next Euro or litre. See this sequence in § 2.2.5

2.2.8. Managing a power outage

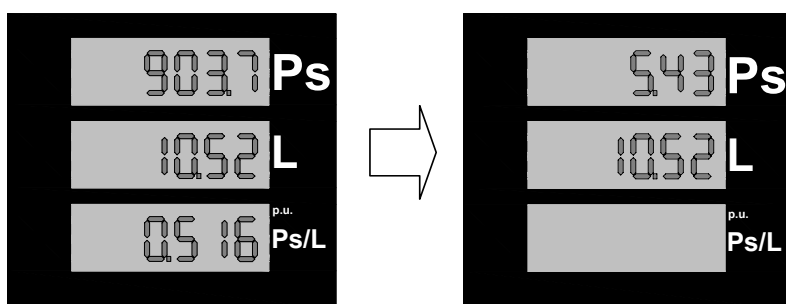
During normal operations, whether or not the dispenser is currently in use, there may be a power surge or outage; if this occurs, the computing head will enter a PWF procedure so it can memorise: sale price, volume dispensed and totalizer. The data is displayed for about 30 minutes after the power fail. The power fail status is shown by the word OFF on the unit price display. When the power supply is restored the memory brings up the last sale data and shows it on the display.

2.3. Connection to Host

The computing head has a standard 3-wire connection: TX, RX, Gnd. Other connections are possible by using an adapter card. To use and implement different protocols a licence issued by the owner is required.

2.4. Euro €

As described below in §4.2. the computing head can be set up to operate in different currencies; the decimal points can be moved to suit the unit price and the sale price. In any case, the Euro can be configured rapidly by setting Jumper J3; when the computing head starts up it will automatically set the correct decimal points.



Furthermore, as required by the standard, in countries that are about to convert to the Euro, after dispensing a volume expressed in local currency, it is possible to display the sale price in Euro by temporarily pressing a dedicated button.

Figure 7: Temporary conversion of sale price into Euro

The standard European rate DGII-C-4(99) is used as the currency conversion rate.

Press the button again to switch the display back to the local currency. The computing head will return to standard display automatically when another dispensing process begins.

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3. TROUBLESHOOTING

During normal operations, the computing head controls the internal data flow and congruence of the field data. Abnormalities are handled differently according to the damage they may cause to data.

The computing head can detect *Fatal* or *non Fatal* errors, as described below.

In any case, the computing head stops current dispensing, displays the memorised error code and, if connected to Host, communicates the error status.

3.1. Fatal errors

These are normally due to malfunctioning which can cause loss of data. In this case, the computing head stops dispensing, displays the corresponding code and does not start-up again. To start-up again it needs to be reset by switching off the power supply for a few seconds.

- Data congruence
- EPROM error
- RAM error
- EEROM error
- Totalizer presence error
- Pulser presence error
- Intervention of motor thermal protection
- Vapor recovery

3.2. Non fatal errors

All stops caused by an abnormal field status and all stops caused by a temporary operating abnormality caused by a contingent situation such as the lack of unit price, or an occasional situation such as a data invalidated by a disturbance belong to this category. In this case, the error will be automatically deleted as soon as the cause that created it is removed.

The computing head will attempt three start-ups; at the fourth unsuccessful attempt the error turns fatal.

- Display 1 and 2
- Communication with Host
- Setup data loss
- Tank level
- Pulser channel control
- LPG temperature sensor out of range
- Fuel cut-off device
- Error A.P.I. data table

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3.3. Error review table

ERRORS REVIEW TABLE									
Non fatal errors					Fatal errors				
Display Code	Code protocol [E+][E-]		Description	Display Code	Code protocol [E+][E-]		Description	Display Code	
	Hex	Ascii			Hex	Ascii			
				FECd	[0x33][0x30]	[3][0]	Data congruence		
				FEeP	[0x31][0x31]	[1][1]	EPROM error		
				FErA	[0x31][0x30]	[1][0]	Ram error		
				FEeE	[0x31][0x35]	[1][5]	Eerom error		
				FEto	[0x32][0x32]	[2][2]	Totalizer Error		
				FEin	[0x34][0x37]	[4][7]	Spare Inputs		
				FEMF	[0x34][0x32]	[4][2]	Mass flow meter control		
				FEpd	[0x47][0x30]	[G][0]	Display after 3 errors NF		
Erd1	[0x37][0x30]	[7][0]	Display 1	FECd	[0x33][0x30]	[3][0]	Data congruence		
Erd2	[0x37][0x30]	[7][0]	Display 2						
ErLn	[0x38][0x30]	[8][0]	Comunicazione						
ErSU	[0x34][0x31]	[4][1]	Mancanza dati Setup						
ErLC	[0x34][0x33]	[4][3]	Livello Cisterna						
ErAS	[0x37][0x37]	[7][7]	Anti Spandimento - Perdita tubo	FEAS	[0x47][0x37]	[G][7]	Anti Spand. after 3 NF errors		
ErSt	[0x34][0x36]	[4][6]	Presenza sensore Temperatura						
Erdt	[0x34][0x37]	[4][7]	Out-range tab. compensazione	FEdt	[0x44][0x37]	[D][7]	Out range Tab. after 3 NF errors		
ErPU	[0x37][0x31]	[7][1]	Canale Pulser assente	FEPU	[0x47][0x31]	[G][1]	Pulser Output after 3 NF errors		



Description of abnormalities:

- **Display**
- Checks the presence of the single LCD bars and identifies the missing line.
*Error code: **Erd1 or Erd2***
- **Communication with Host**
- Checks that there is a “polling” call from Host at least every 5s. If there is no call, dispensing will be cut off.
*Error code: **ErLn***
- **Setup data loss**
- If setup data is missing or not congruent, the computing head does not dispense, forcing the user to insert the missing data.
*Error code: **ErSU***
- **Tank level**
- Checks the level sensor; it can stop current dispensing and/or it can wait until the end of dispensing and prevent the next one. (see note)
*Error code: **ErLC***
- **Pulser channel control**
- Checks the alternating channel outputs of the Pulser and cuts off dispensing if necessary.
*Error code: **ErPU***
- **Temperature off range**
- Checks the temperature detected by the sensor Pt100. This must lie within the operating range (-60°C ÷ +60°C)
*Error code: **ErSt***
- **Fuel cut-off device**
- At the start of dispensing, checks that there are no leaks in the hydraulic circuit. If there are leaks, dispensing is blocked.
*Error code: **ErAS***
- **Error A.P.I. data table**
- Checks that the pointed value in the A.P.I. table is correct; i.e. within the LPG liquid state zone.
*Error code: **Erdt***
- **Data congruence**
- Checks the congruence of the memorised data. The computing head constantly checks the EPROM and the RAM data, also during dispensing; if there is an error it cuts off supply.
*Error code: **FECD***

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➤ EPROM error

The CPU calculates the EPROM checksum and makes sure it is the same as what the EPROM shows. The computing head is blocked if there is an abnormality.

*Error code: **FEEP***

➤ RAM error

With the nozzle in place, the CPU checks the RAM. The computing head is blocked if there is an abnormality.

*Error code: **FERa***

➤ EEROM error

With the nozzle in place, the CPU checks the E²rom. The computing head is blocked if there is an abnormality.

*Error code: **FEEE***

➤ Totalizer error

Checks the presence of the totalizer. The computing head is blocked if there is an abnormality.

*Error code: **FEto***

➤ Pulser presence error

Checks the presence of the Pulser; if it is missing it cuts off supply.

*Error code: **FEPP***

➤ Intervention of motor thermal protection

During dispensing, it checks that there is no intervention of the thermal protection. If thermal protection intervention occurs, dispensing is blocked.

*Error code: **FEHt***

➤ Vapor recovery

This error occurs when the fume recovery pump absorbs an even small quantity of liquid.

*Error code: **FErU***

NOTE

Tank level is a multifunction input. Correctly set the relative parameters to use it both to detect a level sensor and to cut off supply when the fume recovery system fails. (see computing head setup § 4.2.)

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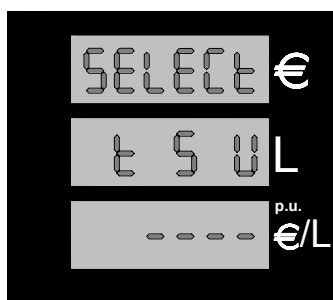


4. PROCEDURES

Apart from normal dispensing three other procedures are available:

- ◆ General totalizer reading
- ◆ Computing head setup (change settings), price change
- ◆ Metric office (simulating abnormalities)

To start a procedure just press one of the buttons on the setup board. The display shows the following flashing notice:



Press one of the setup buttons to start-up the corresponding procedure; the buttons are on the printed circuit connected to the display cable:

Figure 8: Display "Select procedure"

Procedure «black «t» general **totalizer** reading

Procedure «red «S» **Computing head setup:** change parameters

Procedure «green «U» **Metric office:** simulating abnormalities

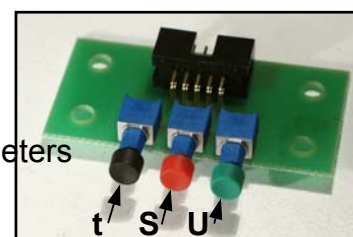
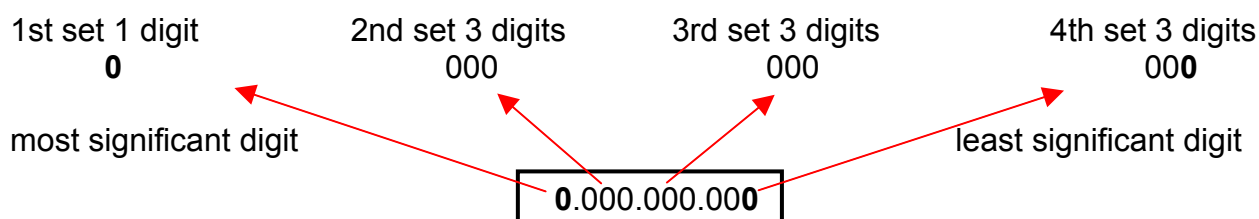


Figure 9: Allotting setup buttons

4.1. General totalizer reading

The general totalizer is a non-settable counter that can be used to store and display the Litres dispensed in 10 digits; since a display with that many digits is not available, digits are broken down into sets and displayed as follows:



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After pressing black button «t», the computing head displays the first set; in order to pass to the second and to the third sets, it is necessary to push the green «U» button each time.

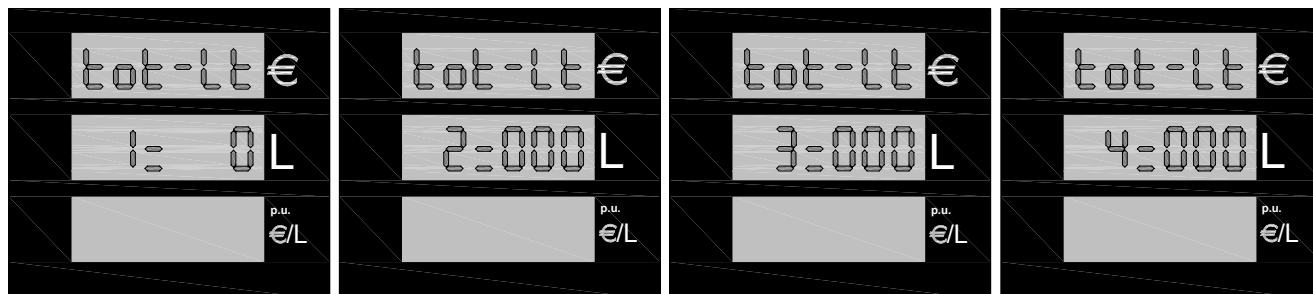


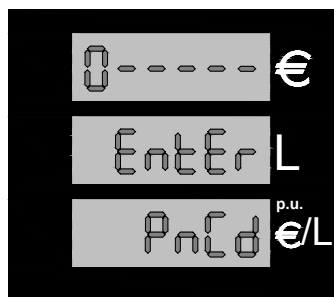
Figure 10: General totalizer display Litres

A non-resettable, 7-digit electromechanical totalizer is also mounted on the display. This totalizer is controlled electronically and if it malfunctions, the computing head cuts off fuel supply underway, and displays the error code: FEto.

4.2. Computing head setup

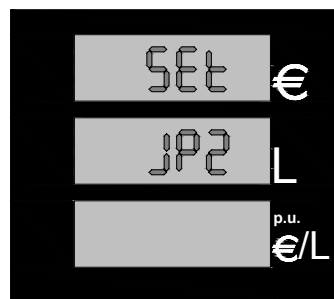
Press the red «S» button to enter setup mode; then the computing head requires the default password "20000". Follow the procedure below to enter the correct code:

**To enter the SETUP procedure, set Jumper JP2 to "closed".
SETUP is not possible if Jumper JP2 is "open".**



- Set Jumper J2
- Press black «t» button to go to the value desired for the first digit
- Press red «S» button to go to next digit
- When the correct value is reached for the last digit, press red «S» button again to enter setup.

Figure 11: Entering Setup password



If the password is incorrect, setup procedure stops immediately and the computing head goes into stand-by.
If the password is correct the parameter values can be reset.
If you forget to set Jumper J2, the computing head notifies you that the Jumper must be set to perform setup by displaying this message: Set JP2.

Figure 12: Request to set Jumper JP2

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The following table shows all the available settings:

Computing head setup parameters					
Code	Abbrev.	Meaning	Field	Incremental	U. of m.
01	LF	Slow flow rate	10-90	10	cl
02	AS	Fuel cut-off	0-90	3	cl
03	AL	LAN address	1-32	1	----
04	Pr	Type of pre-setting	0-2	1	----
05	EL	Clearance first cl dispensed	0-10	1	cl
06	AP	N° cl in slow flow dispensing start	0-10	1	cl
07	PC	Min. level contact polarity	0-1	1	----
08	BC	Block mode for min. level	0-1	1	----
09	Ar	Approximation of sale price	0-3	1	----
10	DP	Decimals in unit price	0-3	1	----
11	DI	Decimals in sale price	0-3	1	----
12	Ct	Switch to round figure	1-3	1	----
13	LC	Tank level / Fume recovery	0-1	1	----
14	Nd	Number of displays connected	1-2	1	----
15	SE	No flow timeout	1-5	1	10s
16	Po	Pos. option	0-1	1	----
17	Sd	Motor start-up delay	0-3	1	----
18	AC	LPG compensation enabled	0-1	1	----
19	d	Density of LPG dispensed	500-655	5	g/m ³
20	t	Temperature correction detected	±20	1	°C
21	PL	Declared level protocol	1-4	1	----
22	CF	Conv. rate of Currency/€	0-9/dig	1/dig	----
23	AdjPulse	Change pulse weight	0- ±20‰	1/dig	----
24	P1	Pre-set value button 1	0-9/dig	1/dig	€ or L
25	P2	Pre-set value button 2	0-9/dig	1/dig	€ or L
26	PnCd	Password	X0-X9999	1	----

Description of setup parameters:

- **LF** slow flow
 - At the end of dispensing with pre-setting, in order to reduce mechanical inertia of the dispenser, it is necessary to slow down the flow. LF shows at what cl point the dispenser will switch to slow flow before the end of dispensing.
- **AS** fuel cut-off device
 - Quantity in cl that the computing head counts before starting fast flow dispensing.

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- **AL** LAN address
 - This is the address of the computing head if connected to Host Computer.
- **Pr** Type of pre-setting
 - The computing head can be preset as follows:
 - 0 no preset
 - 1 preset to Litres
 - 2 preset to Currency
- **EL** cl clearance
 - This is the number of cl that may be counted but not shown in the display, at the beginning of each dispensing.
- **AP** slow flow dispensing
 - Indicates how many cl are dispensed in slow flow before beginning fast flow dispensing
- **PC** Min. level
 - This indicates if the minimum level alarm status will activate with normally closed or normally open contact.
- **BC** intervention mode
 - This indicates whether the minimum level alarm must activate at the end of dispensing (BC=0) or if it can also activate during dispensing (BC=1).
- **Ar** rounding off
 - this specifies the type of rounding off:
 - 0 last digit not rounded-off
 - 1 if $ld \geq 5$ last digit rounded up 10
if $ld < 5$ last digit rounded down 0
 - 2 if $ld > 0$ and ≤ 5 last digit rounded up 5
if $ld > 5$ and ≤ 9 last digit rounded up 10
 - 3 if $pd \geq 5$ last digit rounded up 10
if $pd < 5$ last digit rounded down 0
 where: ld = last digit displayed
 pd = previous digit
- **Dp** Decimals in unit price
 - specifies the number of digits to the right of the decimal point (unit price).
- **Di** Decimals in sale price
 - specifies the number of digits to the right of the decimal point (sale price).
- **Ct** Switch to round figure
 - specifies the type of passage to a round figure:
 - 1 no switch to round figure
 - 2 rounding off units (1.00, 2.00, etc.)
 - 3 rounding off tens (1.00, 2.00, etc.)
 The position of the decimal point (100 or 10.0 1.00 etc.) makes no difference
- **LC** Tank level / Fume recovery
 - specifies if LC input will be used to detect a tank level or to display the fume recovery system status
- **nd** number of displays
 - specifies the number of displays connected.
- **SE** no flow timeout
 - specifies, in tens of seconds (from 10 to 50s), the no flow timeout before blocking dispensing; if dispensing is blocked the nozzle must be replaced.

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- **Po** Pos. option
 - This setting decides how the computing head sends the sale price:
 - 0 sale price X 1
 - 1 sale price X 10
- **Sd** Start delay
 - Specifies the pump start delay:
 - 0 Start when nozzle is extracted
 - 1 Start at the end of blank display (no AS)
 - 2 Start after display time shows 0.00 (no AS)
- **AC** LPG compensation
 - Enables compensation of the volume in line with the temperature of the LPG dispensed, according to the A.P.I. tables:
 - 0 no compensation
 - 1 volume compensated
- **d** Density of LPG
 - Density value of product dispensed. Depends on composition of gas dispensed. The value entered must be between 500 g/m³ and 655 g/m³.
(the parameter is only displayed if AC=1)
- **t** Temperature offset
 - This can be used to correct the temperature detected the sensor, at steps of 1°C in the field of ±20°C.
- **PL** Protocol Level
 - It sets the Protocol Level used for communication:
 - 1 Pumalan standard
 - 2 Pumalan (mono + multiproduct + mix)
 - 3 Pumalan esteso (mono + multiproduct + mix)
 - 4 Pumalan like 3 with the totals and data countingPumalan is a LOGITRON trademark
- **CF** Currency conversion rate/€
 - This is the conversion rate between the local currency and the Euro.
- **AdjPulse** Meter calibration
 - This can be used to calibrate the mechanical counter by changing the pulse weight (nominal: 1 pulse = 1cl).
- **P1** Value assigned to button 1
 - Preset value used by the computing head when button 1 is pressed. It can be programmed in € or local currency for the amounts. Delivered fuel value is however 1L.
- **P2** Value assigned to button 2
 - Preset value used by the computing head when button 2 is pressed. It can be programmed in € or local currency for the amounts. Delivered fuel value is however 10L.

After the SETUP procedure is completed, set Jumper JP2 to "open" for dispensing. Dispensing is not possible if Jumper JP2 is "closed".

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4.2.1. Simple parameters

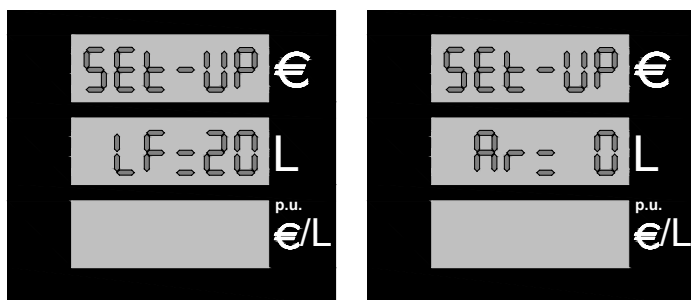


Figure 13: Display of some setup parameters

- Select the parameter to change (press the green button «U» to change parameter).
- Press black «t» button to increment the current parameter value.
- Press red «S» button to clear the current parameter value or set it to the minimum.
- Press the green button «U» to pass to the next parameter.

4.2.2. Parameters for volume compensation to temperature

Volume compensation is intended as the procedure that can be used to change the volume dispensed to suit the temperature and other parameters described below.

To compensate the volume, the computing head uses the density of the LPG dispensed, known by its chemical composition (butane, propane and pentane, etc.) and the value of its temperature. The A.P.I. tables memorised give the correction values to apply. The value of the temperature measured by the sensor can be corrected by using the parameter t to adjust the temperature detected by the sensor, at 1°C increments in the $\pm 20^{\circ}\text{C}$ field.

4.2.3. Complex parameters

Some parameters have more digits; in order to change them a different display and procedure is necessary:

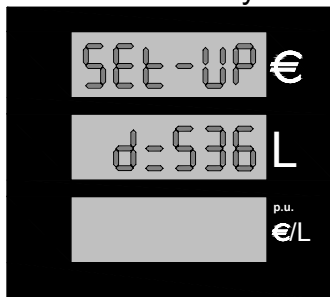


Figure 14: Display Density

- **Parameter d**, density of product dispensed; this is used to compensate the volume dispensed.

The following sequence is used to set it up:

- Press black «t» button to increment the density value.
- Press red button «S» to decrease the value to the minimum.
- After you set the desired value, press green button «U» to exit the procedure.

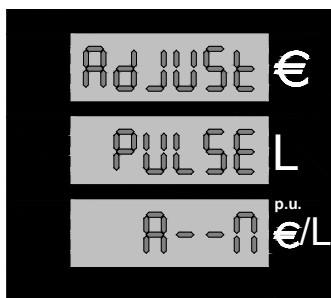


Figure 15: Display initial AdJ Pulse

- **ADJ Pulse** This is the procedure to calibrate the mechanical counter by changing the value of the pulse (rated value: 1 pulse = 1 cl). This procedure is only available in the versions of those countries where this control is allowed. Before entering the procedure, a certain quantity of 20 litres must be dispensed (use a 20 l certified measure for this). Figure 15 shows the display that comes up when you enter the procedure.

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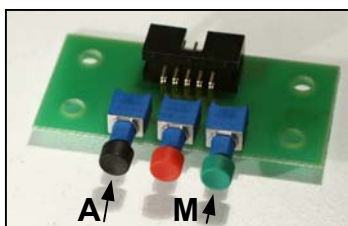


Figure 16: Allotting setup buttons

Press black button «A» or green button «M» to select automatic or manual adjustment. If the operator selects **A**, the computing head calculates the difference between the volume dispensed and the true volume (20 litres), and suggests adding or subtracting the calculated error volume, given in parts per 1000.

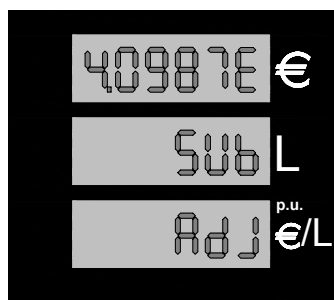


Figure 17: Display Adjustment factor

Press the green button again to terminate the procedure. If the operator selects **M**, the computing head allows the calculated error, given in parts per 1000 to be entered manually.

- Press black button «t» to go to the value desired for the first digit.
- Press red button «S» to go to next digit.
- Once the last digit is also correct, press the green button to confirm.
- Press black button «t» button to select the adjustment:
 - SUM to add
 - SUB to subtract
 - === to clear the adjustment factor to zero
- Press the green button to terminate

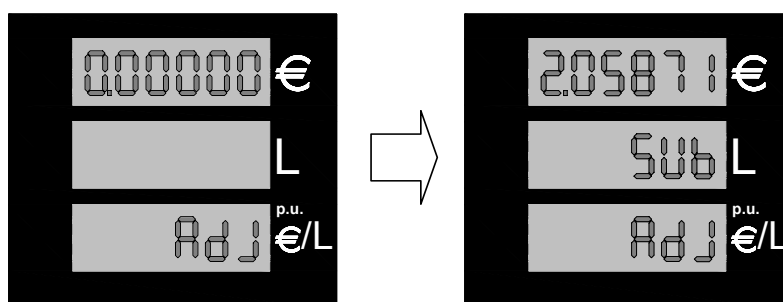


Figure 18: Manual setting of adjustment factor

For future adjustments (automatic and/or manual), the computing head always considers the actual value dispensed, so it is not necessary to clear the previous adjustment factor. The maximum adjustment range accepted is ± 9.99999 parts per 1000. If the error exceeds the adjustment limit, the computing head will display "out of range" status and will clear the adjustment factor to zero.

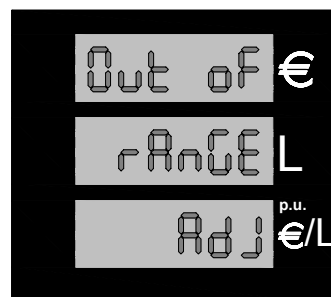
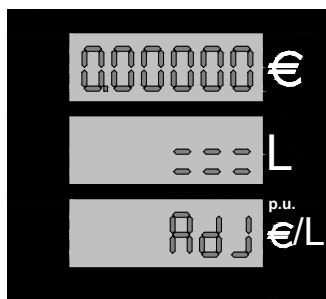


Figure 19: Error exceeds adjustment maximum

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As above, if the error to correct is <1.00000 the computing head automatically sets the adjustment value to 0.

Press the green button to terminate

Figure 20: Error below minimum adjustment

- **P1** value of preset Button 1, this value is only valid if preset to Euro, if it is preset to Litres the value is 1l.
- **P2** value of preset Button 2, this value is only valid if preset to Euro, if it is preset to Litres the value is 10l.

- Press black button
- Press red button
- Press green button

- «t» to increase the value of the flashing digit.
- «S» to go to the next digit.
- «U» to exit the procedure.

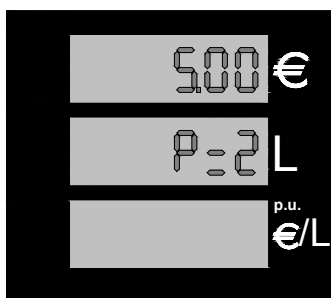
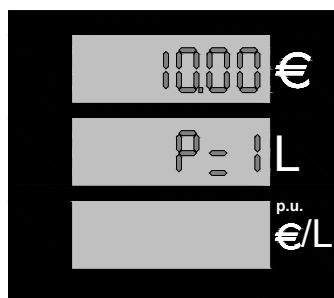
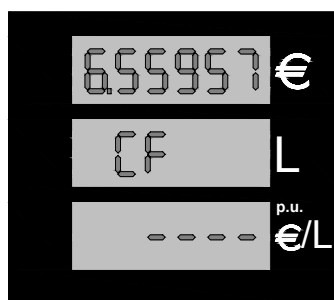


Figure 21: Example of P1 and P2 value in Euro



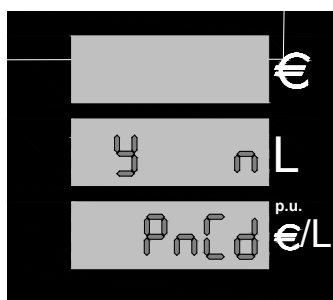
- **Parameter CF** The conversion factor of the local currency into Euro is composed of 1 whole and 5 decimal points, (e.g. for the old Italian Lira it equals 6.55957), as per standard DGII-C-4(99). Follow this sequence to enter the data: press the button to increment the value of the flashing digit, press red «S» to go to the next digit; when all the digits are set, press green «U» to exit the procedure.

Figure 22: Display of Currency/Euro conversion

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4.2.4. Password



At the end of the setup the computing head asks whether changing the password or not and waits for an answer **Yes** or **No**. Press black button to change the password. Press green button to exit without changing the password. (see § 4. Figure 11)

Figure 23: Password change request setup



If the answer is No, the procedure terminates after saving data. If the answer is Yes, a similar sequence to the ones already seen can be used to change the password:

Figure 24: Data saving display

The password is structured as follows:

Manager password value: **1XXXX**

This can only be used to change prices. The first value is always 1 and marks the codes reserved for the system manager.

The starting value is 10000

Technician password value: **2XXXX**

This can be used to change all the parameters in the computing head setup procedure. The first value is always 2 and marks the codes reserved for the maintenance company.

The starting value is 20000

Importer password value: **3XXXX**

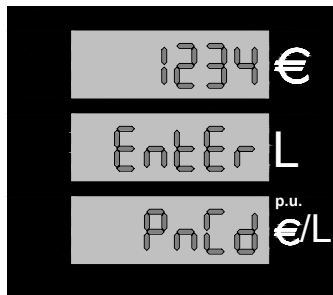
This can only be used to clear the previous passwords

The initial value is wired inside the firmware; it is communicated to the client at the time of sale and cannot be changed.

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The password is made up of 5 digits. The first digit shows the access level: Importer, Technician, Manager. Within the procedure, the first digit (access level) cannot be changed so it is not displayed; the other four digits are set by the user.



- Press black button «t» to go to the value desired for the first digit.
- Press red button «S» to go to next digit.
- Once the last digit is also correct, press the green button to confirm.

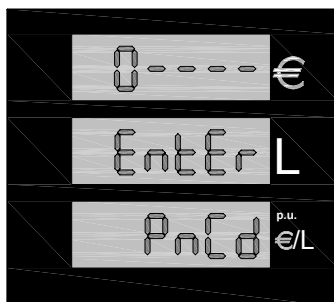
Figure 25: Change Password

***To exit the SETUP procedure, reset Jumper JP2 to "open".
Dispensing is not possible if Jumper JP2 is "closed" in SETUP.***

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4.2.5. Price change



Press the red «S» button to enter setup mode; then the computing head requires the password (if not changed previously, the default password is “10000”). Follow the procedure below to enter the correct code:

Figure 26: Enter Password
Price change

- Press black button «t» to go to the value desired for the first digit
- Press red button «S» to go to the next digit

Once the last digit is also correct,

- Press red «S» button again to enter setup.

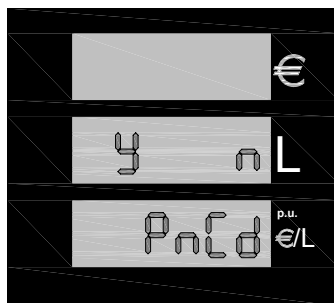
*To enter the **Price change** procedure it is not necessary to remove the lead seal to set Jumper J2, because this operation is not metrically relevant.*

If the password is incorrect, setup procedure stops immediately and the computing head goes into stand-by.

If the password is correct the unit price can be reset. The operating sequence is the same as above:

- Press red button «S» to select the price to change.
- Press black button «t» until you reach the desired value.
- Press green button «U» to exit the procedure.

At the end of the setup the computing head asks whether changing the password or not and waits for an answer **Yes** or **No**.



Press the black button to confirm that you want to change the password. Press the green button to exit without changing the password.

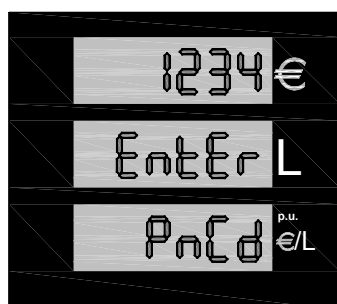
Figure 27: Password change request Price change

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If the answer is No, the procedure terminates after saving the new unit price.

Figure 28: Display of unit price saving



If the answer is Yes, a similar sequence to the ones already seen can be used to change the password:

- Press black button «t» to go to the value desired for the first digit.
- Press red button «S» to go to next digit.
- Once the last digit is also correct, press the green button to confirm.

Figure 29: Password change Price change

4.3. Metric office procedure

This metric verification procedure is split into two steps:

- management of the mechanical measurer correction memory
- simulating errors

4.3.1. Adjustment factor memory

Apart from the current factor, the last three adjustment factors used are memorised so it is possible to test any measurement fluctuations caused by temperature or season changes and the like.

After entering the procedure, the computing head shows the current factor H1St 0, and the last three factors H1St 1, H1St 2, H1St 3.

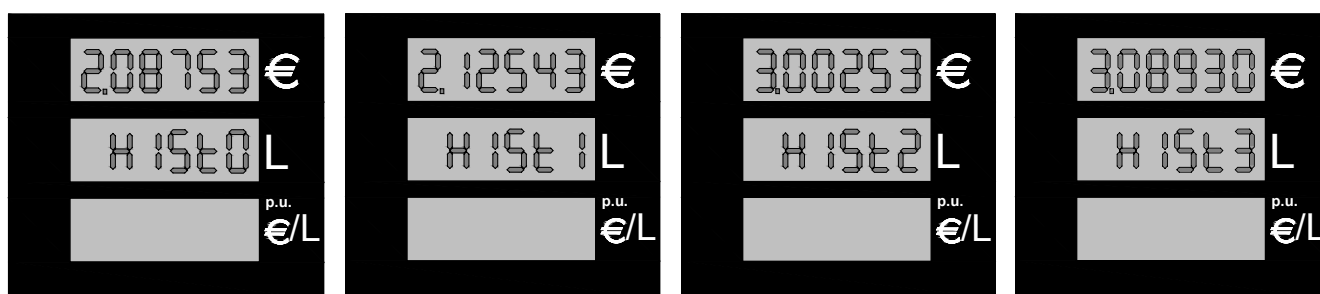


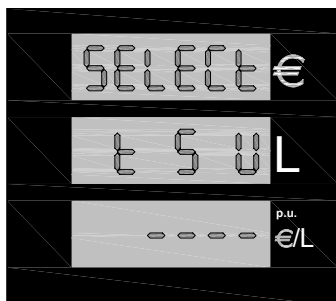
Figure 30: Sequence of adjustment factor display

- Press green button «U» to enter the procedure
- Continue to press it to continue the display of the values memorised.

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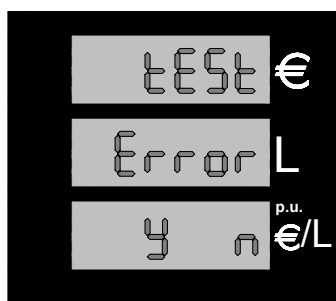
After the computing head displays the last value it asks if you want to start the error simulation procedure:



This metric testing procedure is used to simulate a sequence of errors and to test that the computing head blocks dispensing by showing the corresponding code.

- Press black button «Y» to enter the procedure.
- Press green button «N» to exit.

Figure 31: Request procedure of error simulation



The simulated errors are shown in the ERROR CODES table (§3.3.). To highlight the current simulation status, the computing head switches on all the points available on the unit price bar and the two external points on the dispensed volume bar.

At this point, whenever the nozzle is extracted, dispensing begins, an error is simulated and as a result the control device shuts off supply as soon as it detects the fault. The fault code is displayed on the unit price bar.

Figure 32: Exit from Procedure of error simulation

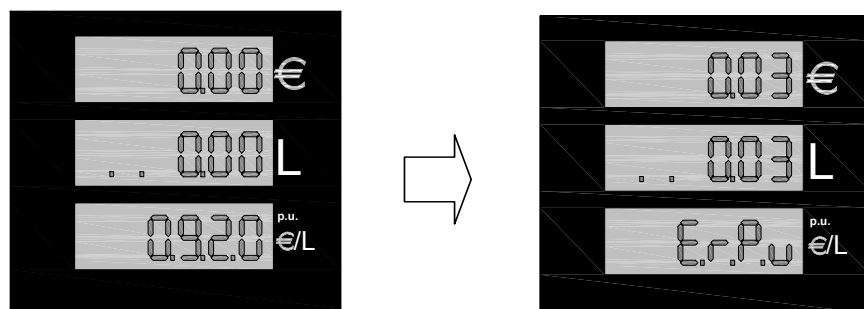


Figure 33: Passage from dispensing to shut off during "error simulation" phase.

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5. HARDWARE CUSTOMISING

There are three selectors called JP on the CPU, located inside the enclosure and protected by a metric lead seal, which can be used to change the function of the computing head as follows:

- JP1 available for future applications
- JP2 Enables to perform setup operations
 - Open dispensing **normal**
 - Closed enabled for **setup**
- JP3 Forces the computing head to use parameters consistent with Euro, despite the current setup:
 - Open uses the **Setup** values
 - Closed uses the congruent **Euro** values

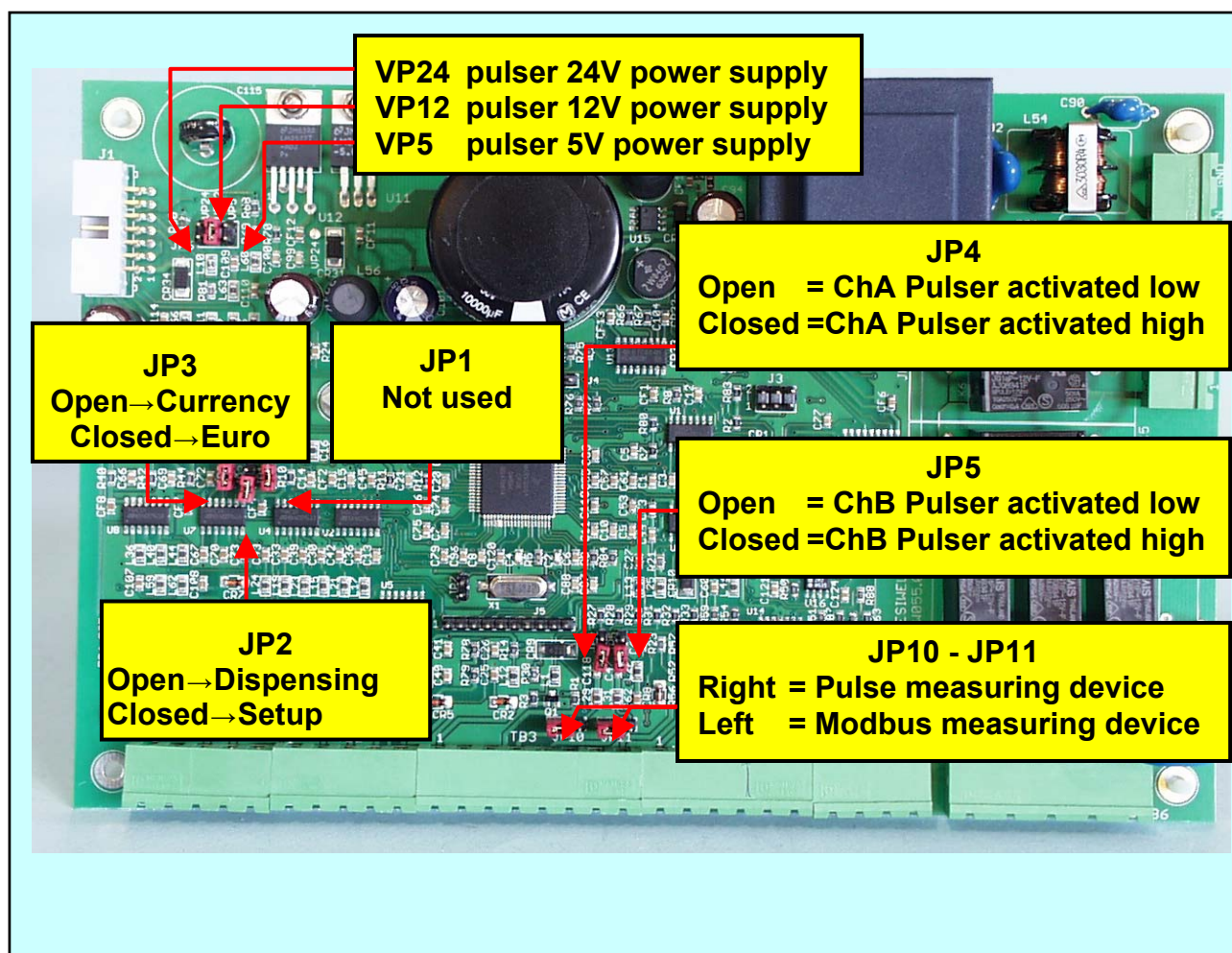


Photo 4: Jumpers on CPU

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The Pulser can be configured to the following specifications:

● Rated power supply voltage:

- | | | |
|-------------|------------------------------------|----------------------|
| ✦ 5V 200mA | insert the Jumper to position VP5 | } mutually exclusive |
| ✦ 12V 100mA | insert the Jumper to position VP12 | |
| ✦ 24V 50mA | insert the Jumper to position VP24 | |

● Type of output:

- | | |
|--------------------------|-------------------|
| ✦ Channel activated low | jumper JP4 open |
| ✦ Channel activated high | jumper JP4 closed |

The connection terminals of the Pulser must only be used to connect the Pulser. Do not use the power supply or channel terminals for any purposes other than what they are designed for.

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6. OPTIONS

6.1. 4X4 field keypad

If it is necessary to preset a quantity of product with very different values and with a variable decimal point, a 16-key keypad is essential. Both language and functions of this keypad can be customised to suit customer requirements. It is also possible to use a field keypad to select setting in Euro or in litres each time.



Photo 5: Example of preset customised keypad

6.2. 12-digit-on-2-line display

If the keypad is in an inconvenient position to see the main display of the computing head, it is possible to add a small secondary display next to the keypad: this display completes the human-computer interface and also works for complex procedures such as automatic payment, inserting a password, kilometres covered etc.



Photo 6: Secondary display

In this case, the display shows:

Date.....Temperature

Time.....Alarm status

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6.3. Abnormality signalling device

If a detected abnormality has to be shown in remote, a simple device can be used: it is connected to the same flat cable used for display and can be used to activate a free voltage contact in turn used to supply power to a light or any other signalling device.

Electrical specifications:

- Max voltage 270Vca or 350Vdc
- Output current depending on device used:
 - 3A → Relay (Standard)
 - 1A → Solid state devices (Atex non sparking)

Mechanical specifications:

- Fixing method: DIN rail
- Overall dimension: 90x35x58mm
- Weight: 60g



6.4. I/O expansion device

When the application imposes a test of non-standard apparatus, an I/O expansion device can be used.

The board set up for this can read six inputs and route the same number of outputs. The inputs are available on a terminal board. The Open Collector outputs can be connected to the corresponding activation using flat cables.

Electrical specifications:

- INPUT Vmax +5Vdc with open terminal
I_{max} 1mA with closed terminal at 0V
- OUTPUT Vmax +24Vdc non-active output
I_{max} 10mA with active output

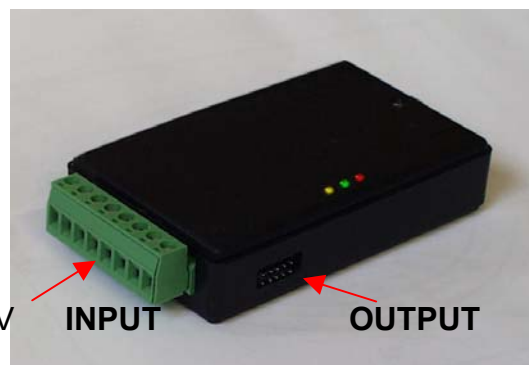


Photo 8: I/O expansion device

To use the outputs in environments that pose a hazard to the I/O expansion device, a flat cable can be used to connect an analogue field interface like the one described above (§6.3) with the following specifications:

- Maximum voltage: 270Vca or 350Vdc
- Output current: depending on device used:
 - 3A → Relay (Standard)
 - 1A → Solid state devices (Atex non sparking)

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7. ELECTRICAL CONNECTIONS

7.1. Low Voltage connections

In general, all tests carried out using micro-switch or buttons are "normally open" and must close at 0V when used. In particular:

- Nozzle contact open when nozzle is inserted, closed when nozzle is extracted
- Tank level contactchangeable in setup
- Fume recovery alarm contactas above, instead of Tank level
- Manual / automatic contact.....closed in manual, open in automatic
- Pre-setting buttonsnormally open, closed in activation
- Expected pulser Shaft encoder type 01-09 ELTOMATIC
 Power supply voltage: 4.5-25V
 current per channel: 60mA
 outputs: low active
 pulses: 2x100xlitre

WARNING:

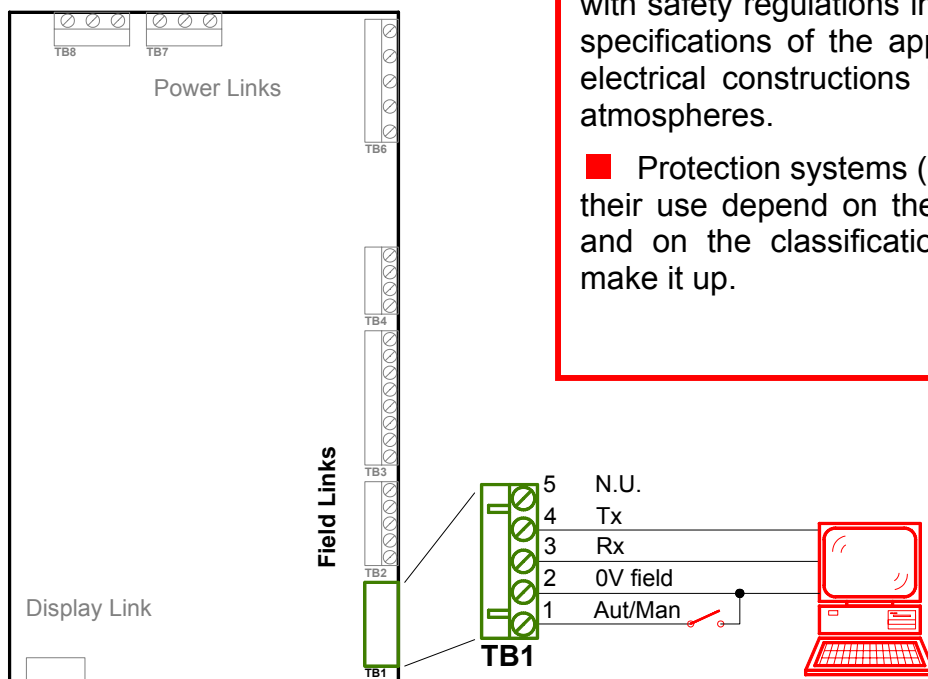


CAUTION:

■ The cable connection diagrams shown below do not waive the installer from conformity to the local laws. The installer shall also comply with safety regulations in place for the type and specifications of the application, particularly in electrical constructions in potentially explosive atmospheres.

■ Protection systems (e.g. zener barriers) and their use depend on the kind of the dispenser and on the classification of the areas which make it up.

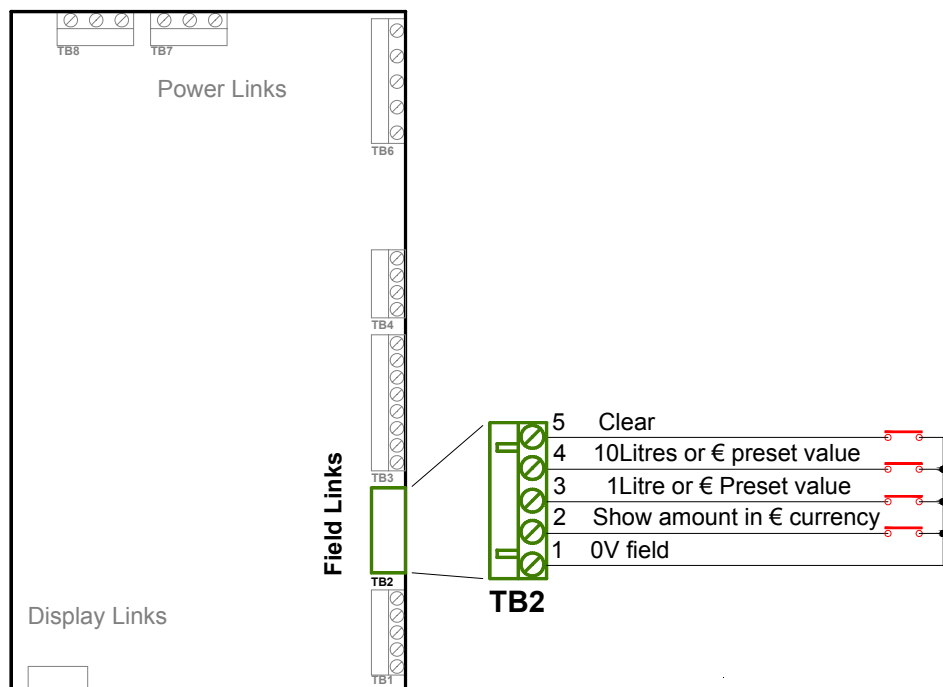
Terminal Board TB1



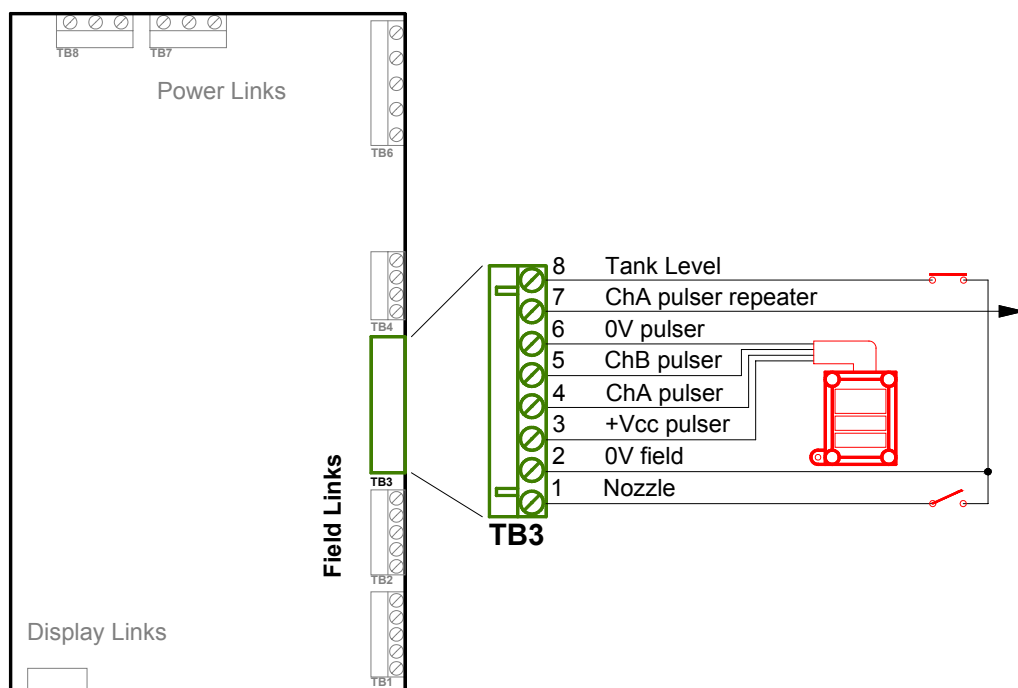
Type / No.	Rev.	Fw	Date	Page	Total pages
EW055. 601	C	D	05 August 2011	32	40



Terminal Board TB2



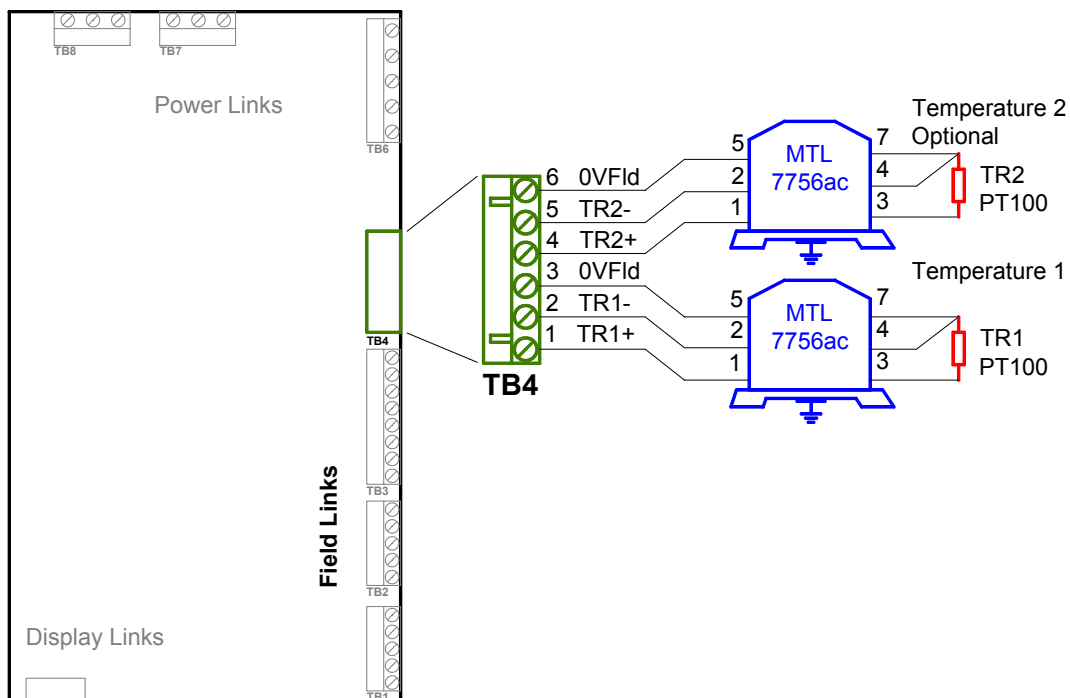
Terminal Board TB3



Type / No.	Rev.	Fw	Date	Page	Total pages
EW055. 601	C	D	05 August 2011	33	40



Terminal Board TB4



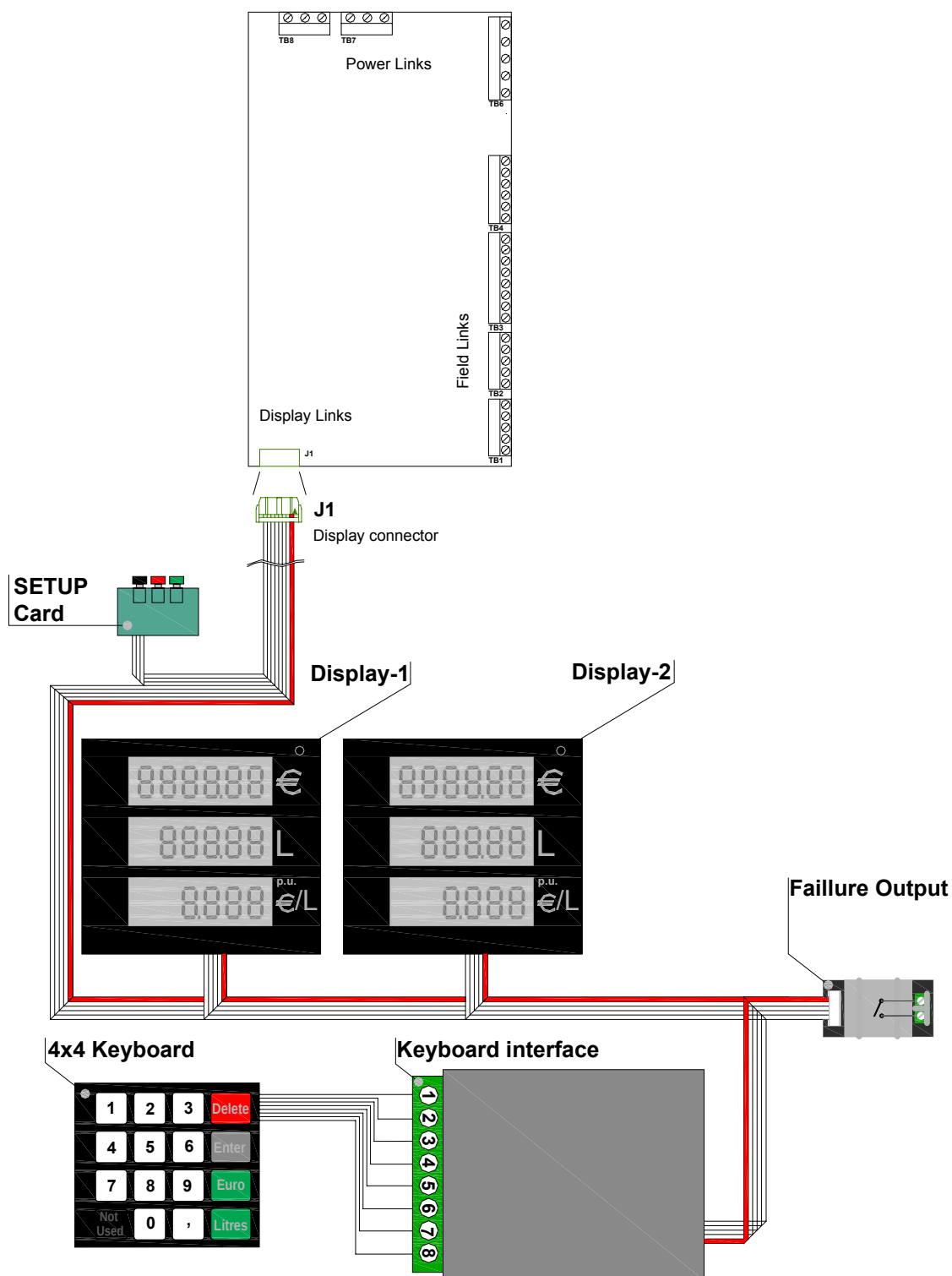
Terminal Board TB5

Not used in this version

Type / No.	Rev.	Fw	Date	Page	Total pages
EW055. 601	C	D	05 August 2011	34	40



Connector J1



Type / No.	Rev.	Fw	Date	Page	Total pages
EW055. 601	C	D	05 August 2011	35	40

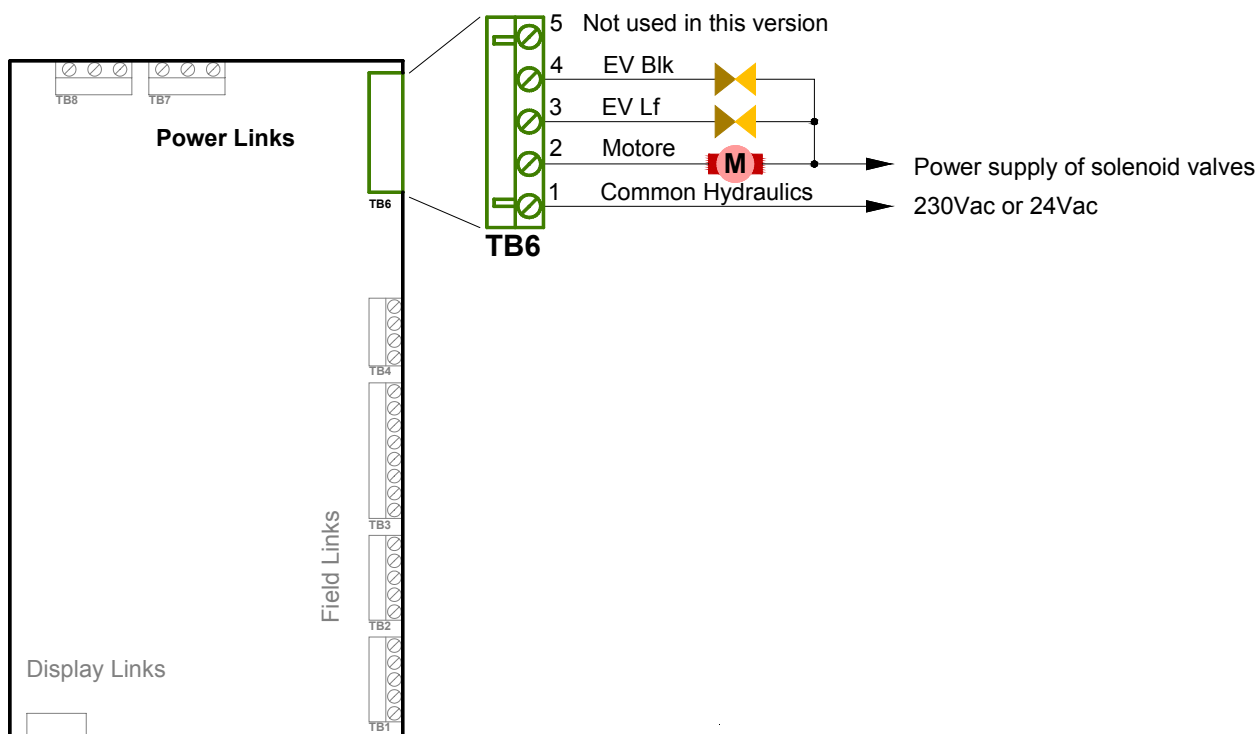


7.2. High Voltage connections

The computing head provides voltage-free contacts that can direct resistive and/or induction loads with the following specifications:

- Max voltage 270Vca
- Depending on output devices used:
 - Relay (Standard) → Max current 3A
 - Solid state devices (Atex non sparking) → Max current 1A

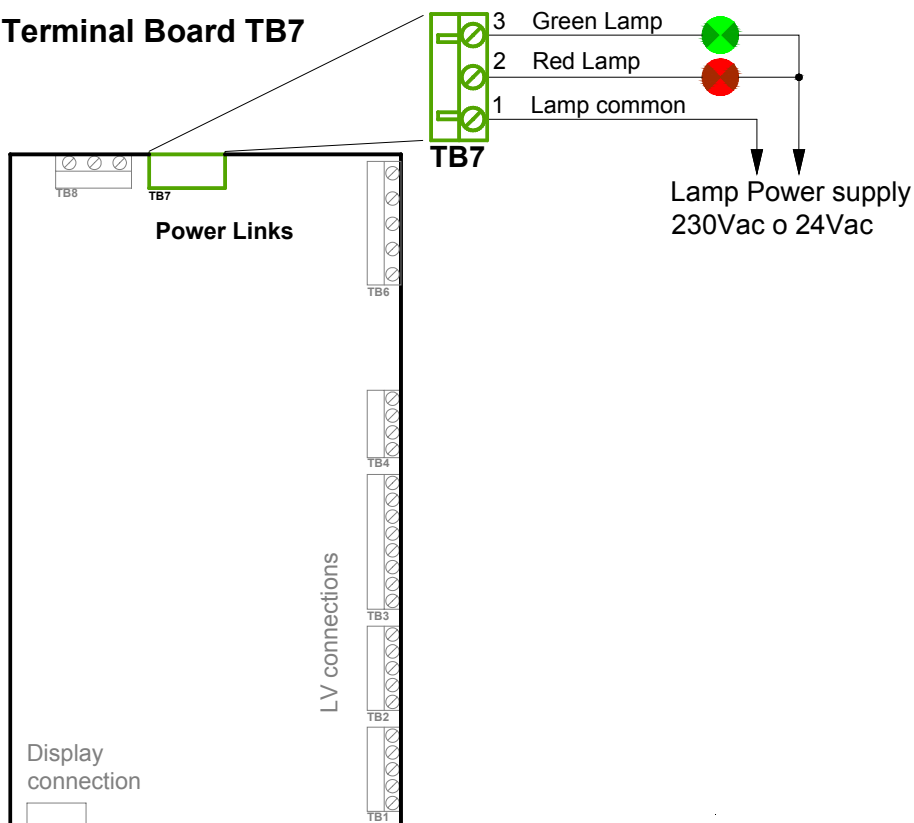
Terminal Board TB6



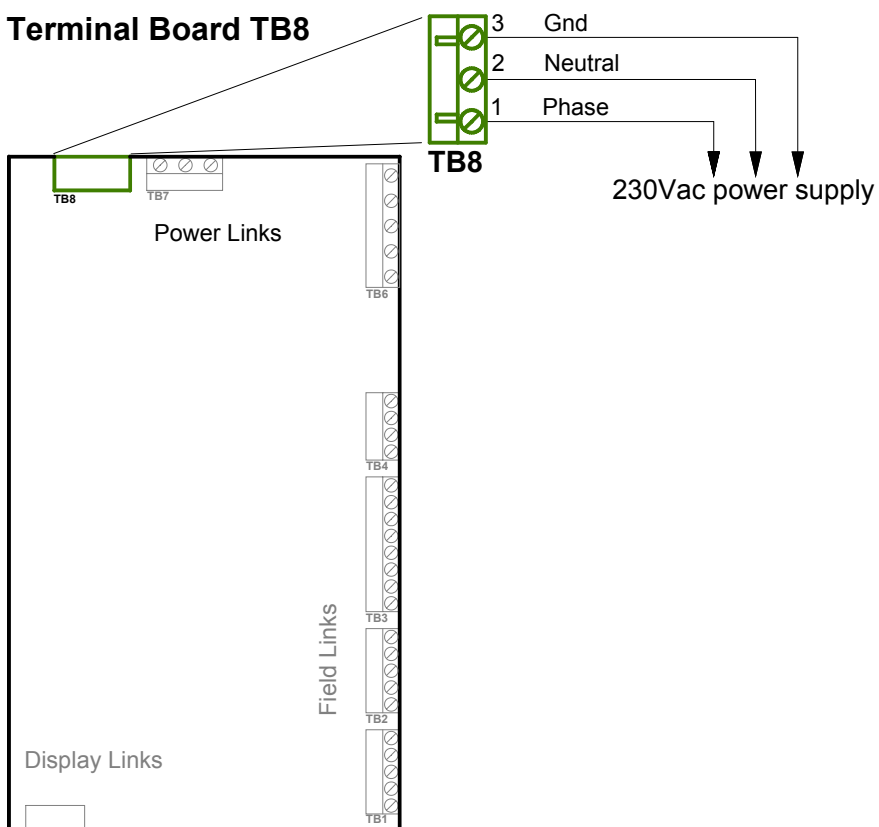
Type / No.	Rev.	Fw	Date	Page	Total pages
EW055. 601	C	D	05 August 2011	36	40



Terminal Board TB7



Terminal Board TB8



Type / No.	Rev.	Fw	Date	Page	Total pages
EW055. 601	C	D	05 August 2011	37	40



EsiWelma s.r.l.

8. IDENTIFICATION OF TW1-B and TW1nA-B COMPUTING HEAD

A product identification data plate as shown in the figure below is provided, in conformity to standards in force:

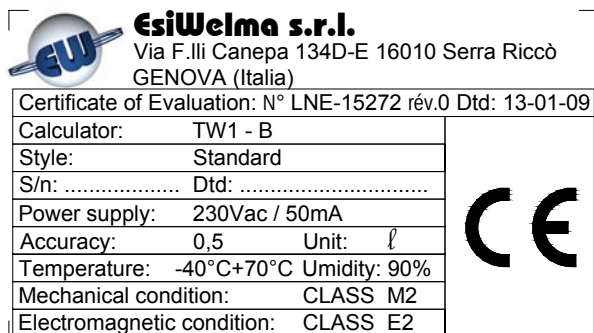


Figure 34: Identification plate for TW1-B; “Standard”

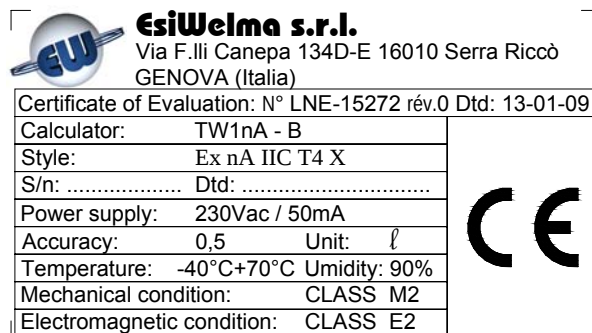


Figure 35: Identification plate for TW1nA-B; “Atex”

The identification plate shows the following information:

- ✦ Device manufacturer
- ✦ Address
- ✦ Evaluation Certificate
- ✦ Device model
- ✦ Application environment
- ✦ Device serial no. and date
- ✦ Rated power supply voltage and current consumption:
- ✦ Accuracy
- ✦ Mechanical specifications class
- ✦ Electromagnetic specifications class



Photo 9: Identification plate on electronic computing head TW1

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9. MECHANICAL MOUNTING

The computing head CPU is housed in a metal enclosure that can be mounted both vertically and horizontally.

Special tabs are included for correct anchorage:

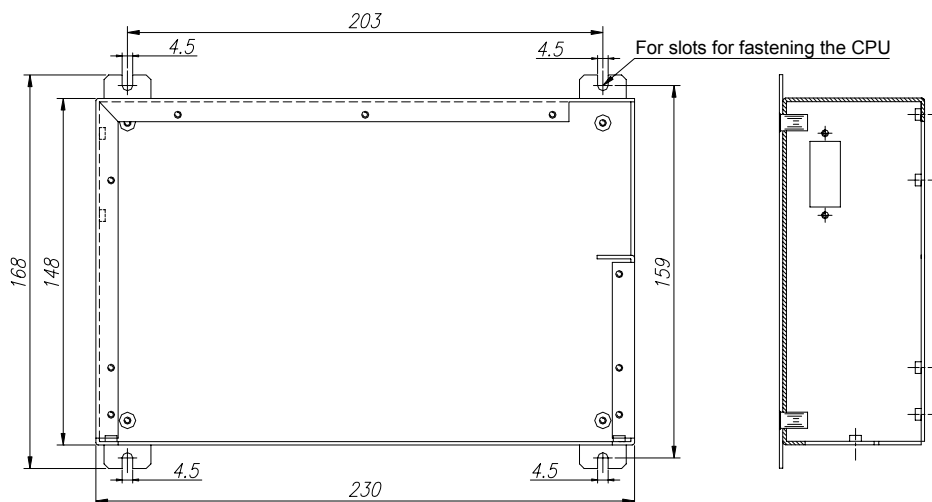


Figure 36: CPU enclosure mounting

The display also has some mounting points. The tabs located in the centre are not mounting points but are dedicated eyelets for the lead sealing.

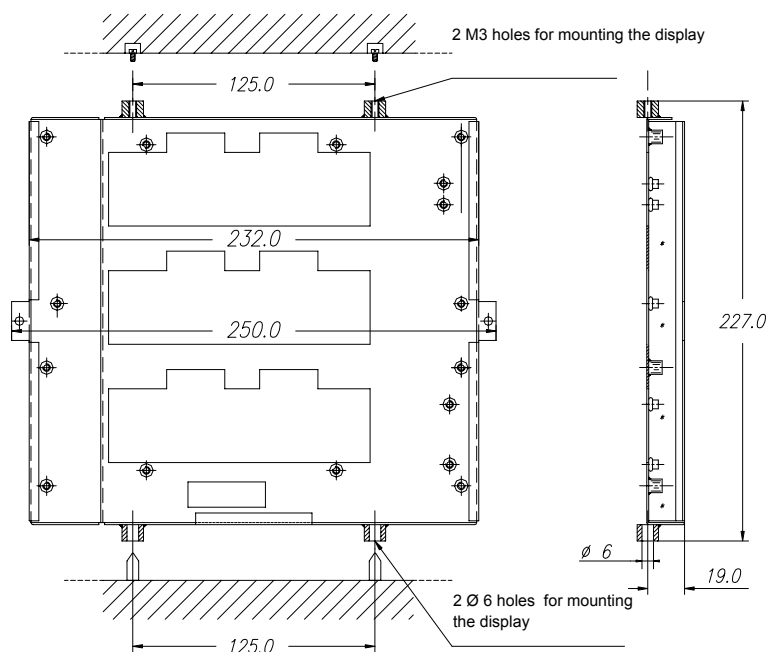


Figure 37: Display enclosure mounting

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10. SEALING PROCEDURE FOR THE TW1-B and TW1nA-B COMPUTING HEAD

10.1. CPU sealing plan

Lead seals that prevent removal of the CPU enclosure and access to the board.

Lead seal that prevents removal of the display cable.

Lead seals that prevent removal of field connections.

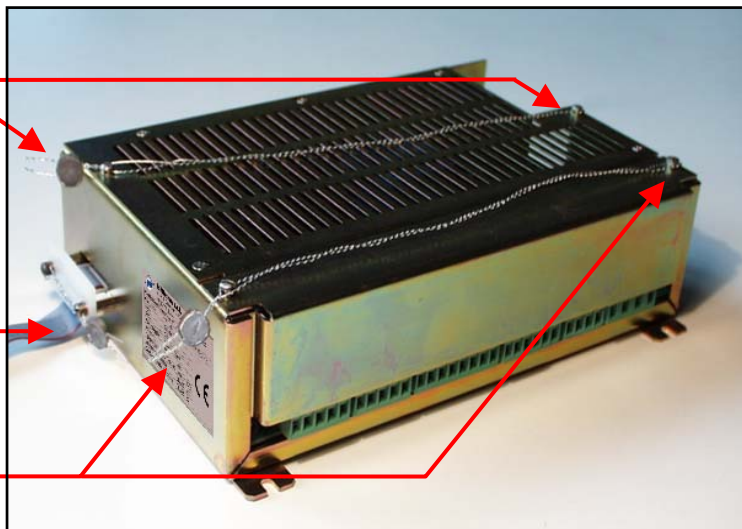


Photo 10: Computing head CPU TW1-B and TW1nA-B

10.2. Display sealing plan



Photo 11: Display of computing head TW1-B e TW1nA-B front view

Lead seal that prevents removal of the display from the dispenser mechanics.

Lead seal that prevents access to the display board.

Both the right hole and the left hole can be used without distinction.

Lead seal that prevents extraction of the display connection cable.

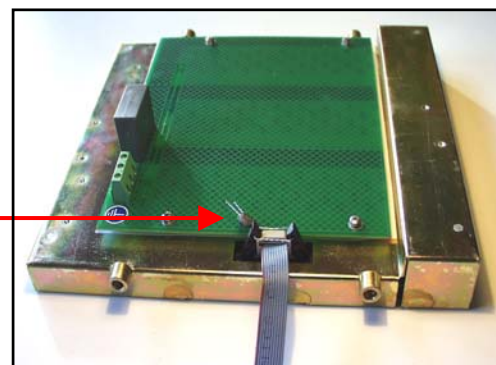


Photo 12: Display of computing head TW1nA-B rear view

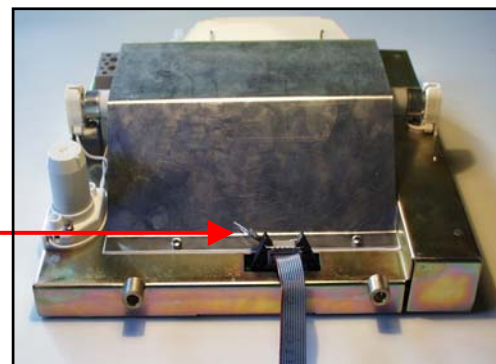


Photo 13: Display for computing head TW1-B and TW1nA-B rear view neon tube backlit version.

Remarks

The spiral that prevents removal of the enclosures (CPU and Display) from the dispenser must be fixed to a part that cannot be moved from the dispenser.

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