THE USER INTERFACE

The user has a display and four keys for controlling status and programming of the instrument.

KEYS AND MENUS

- **UP key**: Scrolls through the menu items and increases the values
- **DOWN key**: Scrolls through the menu items and decreases the values
- **fnc key**: ESC function (exit)
- **set key**: Accesses the setpoint, accesses the menus, and confirms the commands

Accessing and Using Menus

Resources are arranged in a menu, which can be accessed by pressing and quickly releasing the “set” key (“Machine Status” menu) or by holding down the “set” key for more than 5 seconds (“Programming” menu).

To access the contents of each folder, indicated by the relevant label, just press the “set” key once.

You can now scroll through the contents of each folder, modify it or use its functions.

If you do not use the keyboard for over 15 seconds (time-out) or if you press the “fnc” key once, the last value shown on the display is confirmed and you return to the previous screen mask.

MACHINE STATUS MENU

(See Machine Status Menu)

To access the “Machine Status” menu press and quickly release the “set” key. If alarms are not present, the label “SET” appears. By using the “UP” and “DOWN” keys you can scroll through the other folders in the menu:

- **Pb1**: probe 1 value folder;
- **Set**: Setpoint setting folder.

**Set Setting**

Access the “Machine Status” menu by pressing and quickly releasing the “set” key. The label of the “Set” folder appears. To display the Setpoint value press the “set” key again. The value appears on the display.

To change the Setpoint value, use the “UP” and “DOWN” keys within 15 seconds. If the parameter is LOC = y the Setpoint cannot be changed.

Displaying Probes

By pressing the “set” key when the appropriate label appears, the value of the probe associated to it is displayed.

PROGRAMMING MENU

(See Programming Menu)

To enter the “Programming” menu, press the “set” key for more than 5 seconds. If specified, the access PASSWORD will be requested, (parameter “PA1”), and if the password is correct, the label of the first folder will follow.

To scroll through the other folders, use the “UP” and “DOWN” keys; the folders contain the level 1 parameters.

If the password is wrong, the display will show the PA1 label again.

To enter the folder, press “set”. The label of the first visible parameter appears. To scroll through the other parameters, use the “UP” and “DOWN” keys; when the parameter is pressed and released, the label of the folder identified by the “FPr” label and the parameters associated to it is displayed.

**PLEASE NOTE**: it is suggested to switch-off and switch-on again the instrument every time it is changed the configuration of the parameters: this prevents malfunctioning on regulation and delay time occurring.

PASSWORD

The password “PA1” allows access to level 1 parameters. In the standard configuration passwords are not present.

To enable them (value=0) and assign them the desired value, access the “Programming” menu, within the folder with the “dis” label.

If password is enabled, it will be requested at the entrance of the “Programming” menu (see the “Programming Menu” section).

COPY CARD

The Copy Card is an accessory connected to the TTL serial port which allows programming quickly the instrument parameters. The operation is performed as follows:

**Upload**

This operation loads the programming parameters from the instrument.

**Download**

This operation downloads to the instrument the programming parameters. The operations are performed accessing the folder identified by the “FPr” label and selecting, according to the case, “UL” or “DL” commands; the operation is confirmed by pressing the “set” key.

**NOTE:**
- **UPLOAD**: instrument → Copy Card
- **DOWNLOAD**: Copy Card → instrument.

KEYBOARD LOCKING

The instrument includes a facility for disabling the keyboard, by programming the “Loc” parameter (see folder with “Dis” label). If the keyboard is locked, you can still access the programming menu by pressing the “set” key.

The Setpoint can also be viewed.

DIAGNOSTICS

The alarm condition is always signalled by the buzzer (if present) and by the led of the alarm icon.

The alarm signal produced by a faulty thermostat probe (probe 1) is shown as E1 on the instrument display.

<table>
<thead>
<tr>
<th>LED Position</th>
<th>Associated function</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>out</td>
<td>Relay 1</td>
<td>ON for relay ON, flashing for delay, disabled protection or activation</td>
</tr>
<tr>
<td>📀</td>
<td>Alarm</td>
<td>ON for an active alarm</td>
</tr>
<tr>
<td>°C</td>
<td>Setpoint</td>
<td>ON when setting the Setpoint</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DISPLAY</th>
<th>ERROR</th>
</tr>
</thead>
<tbody>
<tr>
<td>E1</td>
<td>Thermostat probe fault</td>
</tr>
</tbody>
</table>
CONDITIONS OF USE

PERMITTED USE

For safety reasons the instrument must be installed and used according to the instruction provided and in particular, under normal conditions, parts bearing dangerous voltage levels must not be accessible. The device must be adequately protected from water and dust as per the application and must also only be accessible via the use of tools (with the exception of the frontlet). The device is ideally suited for use on household appliances and/or similar refrigeration equipment and has been tested with regard to the aspects concerning European reference standards on safety. It is classified as follows:

- according to its manufacture: as an automatic electronic control device to be incorporated by independent mounting;
- according to its automatic operating features: as a 1 B-type operated control type;
- as a class A device in relation to the category and structure of the software

UNPERMITTED USE

Any other use other than that permitted is de facto prohibited. It should be noted that the relay contacts provided are of a practical type and therefore subject to fault. Any protection devices required by product standards or dictated by common sense due to obvious safety reasons should be applied externally.

LIABILITY AND RESIDUAL RISKS

Invensys Controls Italy S.r.L. shall not be liable for any damages deriving from:

- installation/use other than that prescribed and, in particular, that which does not comply with safety standards anticipated by regulations and/or those given herein;
- use on boards which do not guarantee adequate protection against electric shock, water or dust under the conditions of assembly applied;
- use on boards which allow access to dangerous parts without the use of tools;
- tampering with and/or alteration of the products;

DISCLAIMER

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**ELECTRICAL CONNECTIONS**

Attention! Never work on electrical connections when the machine is switched on. The instrument is equipped with screw terminal boards for connection of electrical cables with a diameter of 2.5 mm² (one conductor only per terminal for power connections). For the capacity of the terminals, see the label on the instrument. Relay outputs are voltage free. Do not exceed the maximum permissible current – in case of higher loads, use a contactor of adequate power. Make sure that the supplied voltage matches the values specified for the instrument.

In the versions supplied on 12V, the power supply must be provided via a safety transformer protected by a 250 mA delayed fuse. The probes do not have any insertion polarity and can be lengthened by using a normal bipolar cable (note that if the probes are lengthened, this will affect the behaviour of the instrument in terms of EMC electro-magnetic compatibility – wiring must be done with great care). We advise you to keep the probe and supply cables well away from the power cables.

**INSTALLATION**

The instrument is designed for flush panel mounting. Insert the unit through a 71x29 mm panel cut-out and affix with the U-bracket supplied. Select a location which will not be subject to high humidity or condensation and allow some ventilation to provide cooling to the instrument.

**TECHNICAL DATA**

Frontal panel protection: IP65. Casing: plastic body in resin type PC+ABS UL94 V-0, inspection window in polycarbonate, buttons in thermoplastic resin. Dimensions: frontal panel 74x32 mm, depth 60 mm. Installation: on panel, with drilling template 71x29 mm (+0.2/–0.1 mm). Use temperature: –5…55 °C. Storage temperature: –30…85 °C. Use environment humidity: 10…90 % RH (not condensing). Storage environment humidity: 10…90% RH (not condensing). Viewing range: –50…140 °C on 3 digit (and a half) + mark display. Analogue inputs: one PTC or NTC input (selectable through parameter). Serial: TTL for connection to Copy Card. Digital outputs: one relay output, SPDT 8(3)A 250V– relay. Measuring range: from –50 to 140 °C. Accuracy: 0.5% better than end scale + 1 digit. Resolution: 0.1°C or 1°C. Consumption:

- model 230V: 3 VA max.
- model 12V: 1.5 VA max.

Power supply: 12 V/~ ±10% or 230V– ±10% 50/60 Hz.

Warning; check the power supply specified on the instrument label; for relay and power supply capacities, contact the Sales Office.

**Pic**

IC 902

PLEASE NOTE: The technical data included in this document, related to measurement (range, accuracy, resolution, etc.) refer to the instrument itself, and not to its equipment such as, for example, sensors. This means, for example, that sensor(s) error(s) shall be added to the instrument's one.
### Tab. 1  Parameter table

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>DESCRIPTION</th>
<th>RANGE</th>
<th>DEFAULT*</th>
<th>VALUE**</th>
<th>LEVEL***</th>
<th>U.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>diF</td>
<td>Relay regulator tripping differential. The regulator stops on reaching the Setpoint value (as indicated by the adjustment probe), and restarts at temperature value equal to the Setpoint plus the value of the differential. Note: the value 0 cannot be assumed.</td>
<td>0.1...30.0</td>
<td>2.0</td>
<td></td>
<td>1</td>
<td>°C/°F</td>
</tr>
<tr>
<td>HSE</td>
<td>Maximum possible setpoint value.</td>
<td>LSE ..HSE</td>
<td>140.0</td>
<td></td>
<td>1</td>
<td>°C/°F</td>
</tr>
<tr>
<td>LSE</td>
<td>Minimum possible setpoint value</td>
<td>LSE ..HSE</td>
<td>-55</td>
<td></td>
<td>1</td>
<td>°C/°F</td>
</tr>
<tr>
<td>HC</td>
<td>Heat/Cool Mode. If set to H the generic regulator actuates for hot operation. If set to C the generic regulator actuates for cold operation.</td>
<td>H/C</td>
<td></td>
<td></td>
<td>1</td>
<td>flag</td>
</tr>
</tbody>
</table>

**REGULATOR PROTECTIVE DEVICES (folder with “CP” label)**

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>DESCRIPTION</th>
<th>RANGE</th>
<th>DEFAULT*</th>
<th>VALUE**</th>
<th>LEVEL***</th>
<th>U.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ont (1)</td>
<td>Regulator activation time in the event of faulty probe. If set to “1” with Oft at “0”, the regulator is always on, while for Oft &gt;0, it functions always in duty cycle mode.</td>
<td>0...250</td>
<td>0</td>
<td></td>
<td>1</td>
<td>min</td>
</tr>
<tr>
<td>Oft (1)</td>
<td>Regulator in disabled state time in the event of a faulty probe. If set to “1” with Ont at “0”, the regulator is always off, while at Ont &gt;0, it functions always in duty cycle mode.</td>
<td>0...250</td>
<td>1</td>
<td></td>
<td>1</td>
<td>min</td>
</tr>
<tr>
<td>dOn</td>
<td>Delay time in activating the regulator relay after switch-on of instrument.</td>
<td>0...250</td>
<td>0</td>
<td></td>
<td>1</td>
<td>sec</td>
</tr>
<tr>
<td>dOff</td>
<td>Delay after switch off. The indicated time must elapse between switch-off of the regulator relay and the successive switch-on.</td>
<td>0...250</td>
<td>0</td>
<td></td>
<td>1</td>
<td>min</td>
</tr>
<tr>
<td>db</td>
<td>Delay between switch-ons. The indicated time must elapse between two successive switch-ons of the regulator.</td>
<td>0...250</td>
<td>0</td>
<td></td>
<td>1</td>
<td>min</td>
</tr>
<tr>
<td>Odo (1)</td>
<td>Delay time in activating the outputs after switch-on of the instrument or after a power failure. 0= not active.</td>
<td>0...250</td>
<td>0</td>
<td></td>
<td>1</td>
<td>min</td>
</tr>
</tbody>
</table>

**DISPLAY (folder with label “diS”)**

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>DESCRIPTION</th>
<th>RANGE</th>
<th>DEFAULT*</th>
<th>VALUE**</th>
<th>LEVEL***</th>
<th>U.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOC</td>
<td>Keyboard locking. However, you can enter parameter programming, modify them and change the status of this parameter to unlock the keyboard. y = yes (keyboard locked); n = no.</td>
<td>n/y</td>
<td>n</td>
<td></td>
<td>1</td>
<td>flag</td>
</tr>
<tr>
<td>PA1</td>
<td>Password 1. When enabled (value other than 0) it constitutes the access key for level 1 parameters.</td>
<td>0...250</td>
<td>0</td>
<td></td>
<td>1</td>
<td>num</td>
</tr>
<tr>
<td>ndt</td>
<td>number display type. View with decimal point. y = yes; n = no.</td>
<td>n/y</td>
<td>n</td>
<td></td>
<td>1</td>
<td>flag</td>
</tr>
<tr>
<td>CA1</td>
<td>Calibration 1. Positive or negative temperature value added to the value read on the adjustment room probe (probe 1) before being displayed and used for adjustment.</td>
<td>-120...12.0</td>
<td>0</td>
<td></td>
<td>1</td>
<td>°C/°F</td>
</tr>
<tr>
<td>dro</td>
<td>Selection of °C or °F to view the temperature read by the probe. 0 = °C, 1 = °F. PLEASE NOTE: the switch between °C and °F DO NOT modify Setpoint, differential, etc. (for example set=10°C become 10°F).</td>
<td>0/1</td>
<td>0</td>
<td></td>
<td>1</td>
<td>flag</td>
</tr>
</tbody>
</table>

**CONFIGURATION (folder with label “CnF”)**

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>DESCRIPTION</th>
<th>RANGE</th>
<th>DEFAULT*</th>
<th>VALUE**</th>
<th>LEVEL***</th>
<th>U.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>H00 (1)</td>
<td>Probe type selection, PTC or NTC. 0 = PTC, 1 = NTC.</td>
<td>0/1</td>
<td>0/1</td>
<td></td>
<td>1</td>
<td>flag</td>
</tr>
<tr>
<td>REL</td>
<td>Device version. Read only parameter.</td>
<td>/</td>
<td>/</td>
<td></td>
<td>1</td>
<td>/</td>
</tr>
</tbody>
</table>
| tAb | Reserved. Read only parameter. | / | / | | 1 | /

**COPY CARD (folder with label “Fpr”)**

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>DESCRIPTION</th>
<th>RANGE</th>
<th>DEFAULT*</th>
<th>VALUE**</th>
<th>LEVEL***</th>
<th>U.M.</th>
</tr>
</thead>
</table>
| UpLoad | transferring parameters from instrument to Copy Card. | / | / | | 1 | /
| downLoad | transferring parameters from Copy Card to instrument. | / | / | | 1 | /

---

* DEFAULT column: for HC, H00 parameters default is depending on model; the decimal point is visible when ndt=1

** VALUE column: to be filled manually, with customized settings (if different from the default value).

*** LEVEL column: indicates the level of visibility of parameters accessible by PASSWORD (see the related paragraph)

---

(1) see Duty Cycle Diagram

---

**WARNING!**

- If one or more of these parameters highlighted with (1) are modified, the controller must be switched off and switched on again to ensure correct operation.
- It is strongly recommended, anyway to switch off and switch on again the controller anytime parameters have been changed to prevent malfunctioning on configuration and/or ongoing timings

---

**Machine Status Menu Diagram**

- Press and release (single press)

- **Set**

- **SEt value**

- **SEt**

- **Pb1**

- **Pb1 value**

- **Machine Status Menu Diagram**
1 - 2 N.C. regulator relay output OUT
1 - 3 N.O. regulator relay output OUT
6 - 7 Power supply • model 230V: 3 VA max.
       • model 12V: 1,5 VA max.
8 - 9 Sensor input (thermostat) Pb1
A TTL input for Copy Card

PLEASE NOTE:
• User Default Settings
• for relay capacities check on the instrument label
In the diagram it is shown relays with 8(3) 1/2 hp 250V capability and 12/230V supply