## EWTSPlus 990

Programmable electronic timer

## USER INTERFACE



EWTSPlus 990

| - | cnt LED <br> Quick flashing <br> Flashing <br> ON | Parameter programming <br> Counting in progress <br> Counting stopped <br> OFF |
| :--- | :--- | :--- |
| Counting stopped, <br> terminated or reset |  |  |
| $\boldsymbol{\text { out1 LED }}$ |  |  |
| ON | Output ON |  |
| OFF | Output OFF |  |


| - | Separation LED <br> ON | separation between hours/ <br> minutes, minutes/seconds, <br> seconds/hundredths |
| :--- | :--- | :--- |
| out2 LED | Output ON <br> Output OFF |  |
| ON <br> OFF | NOTE: When switched on, the device performs a Lamp <br> Test; the display and LLEDS will flash for several seconds <br> to check that they all function correctly. |  |

## KEYS



UP
Press and release

- Scroll menu items - Increases values

Press for at least 5 secs

- Function can be configured by the user (see parameter H31)



## DOWN

Press and release

- Scroll menu items - Decrease values

Press for at least 5 secs

- Function can be configured by the user (see parameter H32)


STAND-BY (ESC)

## Press and release

- Returns to the previous menu level
- Confirms parameter value

Press for at least 5 secs

- Function can be configured by the user
(see parameter H33)


## set

SET (ENTER)
Press and release

- Accesses 3 Set points Confirms commands Accesses menus


## ELECTRICAL CONNETIONS <br> A 1 DANGER

## HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Disconnect all power from all equipment including connected devices, prior to removing any covers or doors, or installing or removing any accessories, hardware, cables, or wires.
- Always use a properly rated voltage sensing device to confirm the power is off where and when indicated.
- Replace and secure all covers, accessories, hardware, cables and wires.
- Use only the specified voltage when operating this device and any associated products.
- Do not connect the equipment directly to the line voltage, except where indicated otherwise.
- For the 12 Vac version, use insulated SELV (Safety Extra Low Voltage) power supply sources.
- Only use batteries with a rated voltage that corresponds to the specifications.

Failure to follow these instructions will result in death or serious injury.

## A ! DANGER

## HAZARD OF ELECTRIC SHOCK AND FIRE

- Do not expose the equipment to liquids.
- Do not exceed the temperature and humidity ranges defined in the technical specification.
- Do not install in environments in which condensation may form.

Failure to follow these instructions will result in death or serious injury.

| LOOSE WIRING CAUSES ELECTRIC SHOCK |
| :--- |
| Tighten connections in conformance with the torque specifications. |
| Failure to follow these instructions will result in death or serious injury. |

The table below displays the type and the size of cables for screw terminals with pitch $\mathbf{5 . 0 0} \mathbf{~ m m ~ ( 0 . 1 9 7 ~ i n . ) ~ o r ~}$
5.08 mm ( 0.2 in .).

| $\frac{\mathrm{mm}}{\mathrm{in} .} \stackrel{7}{0.28}$ | $\square$ | $ص$ | $\square \square$ | $\square \square$ | 三 | 릐 | 든 | 딘 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{mm}^{2}$ | 0.2...2.5 | 0.2...2.5 | 0.25...2.5 | 0.25...2.5 | $2 \times 0.2 \ldots 1$ | $2 \times 0.2 \ldots 1.5$ | $2 \times 0.25 \ldots 1$ | $2 \times 0.5 \ldots 1.5$ |
| AWG | 24... 13 | 24... 13 | 22... 13 | 22... 13 | $2 \times 24 \ldots 18$ | $2 \times 24 \ldots 16$ | $2 \times 22 \ldots 18$ | $2 \times 20 \ldots 16$ |

[^0]
## POTENTIAL FOR EXPLOSION

Install this device only in areas known to be free from dangerous atmospheres.
Failure to follow these instructions will result in death or serious injury.
Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel.
No responsibility is assumed by Eliwell for any consequences arising out of the use of this material.

| W WARNING |
| :--- |
| UNINTENDED EQUIPMENT OPERATION |
| - Use appropriate safety interlocks where personnel and/or equipment hazards exist. |
| - Install and operate this equipment in an enclosure appropriately rated for its intended environment. |
| - Power line and output circuits must be wired and fused in compliance with local and national regulatory requirements for the rated current and voltage of the |
| particular equipment. |
| - Do not use this equipment in safety-critical machine functions. |
| - Do not disassemble, repair, or modify this equipment. |
| - Do not mount devices in extremely damp and/or dirt-laden areas. |
| Failure to follow these instructions can result in death, serious injury, or equipment damage. |


| © WARNING |
| :--- |
| UNINTENDED EOUIPMENT OPERATION DUE TO CONNECTION |
| Signal leads (Digital inputs, communication and the electronic supply) must be routed separately from power cables. |
| Failure to follow these instructions can result in death, serious injury, or equipment damage. |

## MOUNTING - DIMENSIONS

The device is designed for panel mounting. Drill a $71 \times 29 \mathrm{~mm}(2.80 \times 1.14 \mathrm{in}$.) hole and insert the instrument; secure it with the special brackets provided. Do not install the instrument in damp and/or dirty places; in fact, it is suitable for use in places with ordinary or normal levels of pollution. Keep the area around the instrument cooling slots adequately ventilated.


## CONNECTION



Classification:
Mounting:
Type of action:
Pollution class:
Insulation material group:
Overvoltage category:
Nominal pulse voltage:
Temperature:
Power supply:

Consumption:
Fire resistance category:
Software class:

Electronic automatic control (not safety) device for incorporation Panel mounting with $71 \times 29 \mathrm{~mm}(+0.21 /-0.1 \mathrm{~mm})(2.80 \times 1.14 \mathrm{in}$.) drilling template

## 1.B

2
IIIa
II
2500 V
Use: $-5 \ldots 55^{\circ} \mathrm{C}\left(23 \ldots 131^{\circ} \mathrm{F}\right)$ - Storage: $-30 \ldots 85^{\circ} \mathrm{C}\left(-22 \ldots 185^{\circ} \mathrm{F}\right)$
-24 Vac or $230 \mathrm{Vac}( \pm 10 \% 50 / 60 \mathrm{~Hz}$ )
$-12 \mathrm{Vac} / \mathrm{dc}( \pm 10 \%) 50 / 60 \mathrm{~Hz}$ - SELV (Safety Extra Low Voltage): Use a dedicated power supply source.
Observe the DC power supply polarity. 3 VA ( $230 \mathrm{Vac} / 24 \mathrm{Vac}$ models); $1,5 \mathrm{~W}$ ( $12 \mathrm{Vac} / \mathrm{dc}$ model)
D
A

NOTE: check the power supply rating on the device's label; contact our Sales Office for power and relay ratings.

## FURTHER INFORMATION

Casing:
Dimensions:
Operating and storage ambient humidity:
Display range:
Digital inputs:
Serial:
Digital Outputs:
Accuracy:
Consumption:
$\mathrm{PC}+\mathrm{ABS}$ UL94 V-0 resin plastic body, polycarbonate front, thermoplastic resin buttons. front $78.6 \times 37 \mathrm{~mm}$ ( $3.09 \times 1.45 \mathrm{in}$.), 59 mm ( 2.32 in .) depth.
10... $90 \% \mathrm{RH}$ (non-condensing).

9999 hours, 99 hours and $59^{\prime}, 99^{\prime}$ and $59^{\prime \prime}, 99^{\prime \prime}$ and 99 hundredths.
2 voltage-free parameter configurable digital inputs.
$\Pi L$ for Copy Card or connection to TelevisSystem.
NO 8(4)ANC 6(3) A max 240 Vac
$3.6 \mathrm{sec} / \mathrm{h}$

- Power supply 9 Vdc,
- battery duration: depending on model; with battery $9 \mathrm{Vdc} / 10 \mathrm{~mA} / \mathrm{h}$ duration 1 h ,
- instrument absorption with battery power: 10 mA .
- Observe the battery polarity.


## SETIING THE SETPOINT

EWTSPlus $\mathbf{9 9 0}$ enables 3 set times to be specified, i.e. $\mathbf{t 1}, \mathbf{t 2}, \mathbf{t 3}$. To configure the set points, press the set button and quickly release it t1 displays and the 'cnt' LED starts quickly flashing.
To select one of the other two set points, $\mathbf{t 2}$, and $\mathbf{t 3}$, press the

or $\triangleq$ buttons. To change the set points, press set once more, then use the
 buttons to change the value.
The set point configuration mode is automatically closed if no set button is pressed for approximately 15 seconds or if the (D) is pressed once. The count reached at that time then reappears on the display. Times can always be set, regardless of whether the counting is in progress or not.


## 'PROGRAMMING' MENU

To access the 'Programming' menu, press the ket key for more than 5 seconds. If specified, an access PASSWORD will be requested: PA1 for 'User' parameters and PA2 for 'Installer' parameters (see 'PASSWORD' paragraph).
Parametri "Utente": By using the or buttons you can scroll through all the folders in the programming menu that only contain user level parameters (1).
Parametri "Installatore": When accessed, the display will show the first folder. Press and $\boldsymbol{\sim}$ to scroll through the folders on the current level.
Select the desired folder using set key. Press and keys to scroll through the parameters in the current folder and select the parameter using set. Press and to modify it and press set key to save the changes.
NOTE: Switch the device off and on again each time the parameter configuration is changed.

## KEYBOARD LOCKED

Keyboard operating can be locked by programming the $\mathbf{L O C}$ parameter (see folder with diS table). If the keyboard is locked you can access the Programming Menu by pressing the set key. The set point can also be displayed.

Access to parameter handling both at user level and installer level can be limited by using passwords. The passwords can be enabled by setting the PA1 (user password) and PA2 (installer password) in the diS folder. The passwords are enabled if the value of the 2 parameters PA1 and PA2 $\boldsymbol{\neq 0}$.
Password PA1: used to access' 'User' parameters. The password is not enabled by default (PA1=0).
To access the "Programming" menu hold down the set button for more than 5 seconds. If specified, the user level ( 1 ) access PASSWORD will be requested. If password 1 is enabled ( $\mathbf{P A 1} \neq \mathbf{0}$ ) you will be asked to enter it. Perform the operation by selected the correct value using the $\boldsymbol{\sim}$ and keys and press the $\boldsymbol{s e t}$ button to confirm.
Password PA2: used to access 'Installer' parameters. The password is not enabled by default(PA2=0).
In the programming menu scroll through the folders containing the user level parameters using the $\widehat{\Delta}$ and buttons until the CnF folder is displayed.
Press the set button to enter the $\mathbf{C n F}$ folder where the PA2 label is present. Scroll through the folder parameters and press the set button next to the PS2 label, '0' will appear on the display. Use the $\boldsymbol{\alpha}$ and buttons to select the correct value of the installer password and then press the set button to access the installer level parameters (2).

NOTE: If the password is not entered correctly, the device will display the PA2 label again and the operation will have to be repeated.
At each level in both menus, when the (D) button is pressed or the 15 second time out elapses, you are taken back to the higher display level and the last value on the display is stored.

## USING THE COPYCARD

The Copycard is connected to the serial port (TL) and allows rapid programming of the instrument parameters.
Access 'Installer' parameters by entering PA2, scroll through the folders using $\boldsymbol{\sim}$ and until folder $\mathbf{F P r}$ appears.
Select it using set, scroll through the parameters using $\boldsymbol{\mathcal { }}$ and $\boldsymbol{\sim}$, then select the function using set (e.g. UL).

- Upload (UL): Select UL and press set . This function uploads the programming parameters from the instrument to the card. If the procedure is a success $\mathbf{y}$, will appear on the display, otherwise $\mathbf{n}$ will appear.
- Format ( $\mathbf{F r}$ ): $\quad$ This command is used to format the Copycard, (recommended when using the card for the first time).

NOTE: the $\mathbf{F r}$ parameter deletes all data present. This operation cannot be cancelled.

- Download: Connect the Copycard when the instrument is switched off. At power-on, data is downloaded from the Copycard to the instrument automatically. At the end of the lamp test, the display will show dLy if the operation was successful and dLn if not.
NOTE: $\quad$ After downloading, the instrument works with the settings of the new map just downloaded.


## Download from reset

Connect the copy card when the instrument is OFF. The programming parameters are downloaded when the device is switched on. At the end of the lamp test, the following messages are displayed for about 5 seconds:

- dLY label if copy operation is successful;
- dLn label if operation fails.

NOTE:

- after the parameters have been downloaded, the device uses the downloaded parameter map settings.
- see $\mathbf{F P r}$ folder in Parameter Table and Description of parameters.


## OPERATING

## COUNT COMMANDS

Counting is enabled/disabled using th button on the front keypad (configured as START/STOP, par H33=1), or the CNT EN input. Counting is reset using the RESET input or the button configured as 'reset'.
Operation of the (1) (1) button on the front keypad configured as START/STOP and the CNT EN input is controlled by the status of the 2 parameters $\mathbf{P 1 0}$ and $\mathbf{P 0 9}$ respectively (see parameter table).
The RESET input always stops and resets counting and also has priority over the other commands. Whilst the reset function is active, counts cannot be started. The rLoc label is displayed (with rapid flashing) rather than the normal display. Parameter P08 controls device operating in the event of a power failure (see parameters table). When the instrument is able to continue counting even if there is a power failure, during counting in these conditions, the only active command is the RESET command that can only be enabled using the (1) button (configured for resetting, par. $\mathbf{H 3 3}=2$ ).
Counting cannot therefore be reactivated after being stopped when the instrument is battery powered.

## DISPLAY

The SET/CNT LED is used to indicate:

- the input being programmed (fast flashing);
- counting in progress (slow flashing);
- counting stopped before ending (permanently on);
- counting terminated and reset status (off).

After resetting, 0000 is displayed if the up counting mode is set (par. $\mathbf{P 0 7}=1$ ) or the set point value set if the down counting mode is set (par. $\mathbf{P 0 7}=2$ ) During counting the value of the time that elapses, up or down, will be displayed. THE ddd parameter can be used to display the $\mathbf{t 3}$ time, up or down.
If the back-up mode is set to continue counting even if there is a power failure (par. $\mathbf{P O 8}=2$ ) the 2 central LEDs remain permanently on if counting has stopped, there is a powerdown or an external battery is connected. If counting was in progress the two LEDS flash once a second while the display is off.

## STAND-BY CONTROLLER

The Stand-by controller can be enabled using the digital input if it is suitably configured (H11-12), or the specially programmed button ( $\mathbf{H} \mathbf{3 1}, \mathbf{3 2}, \mathbf{3 3}$ ). The $\mathbf{H 0 8}$ parameter can be used to select the Stand-by operating mode:

- $\mathbf{H 0 8}=0$ : In off mode the display stays on and all controllers are disabled.
- $\mathbf{H 0 8 = 1}$ : In off mode the display is switched off and all controllers are disabled.
- H08=2: In off mode 'OFF' appears on the display and all controllers are disabled.

Each time the device is switched off the cycle times are reset.

The instrument can be programmed using parameter $\mathbf{P 0 1}$ to operate in 5 different modes:


## P01=5.

Pause-Start with Pause start and single cycle.
It operates in the same way as $\mathbf{P 0 1}=4$ (including enabled set point $\mathbf{t 2}$ ) and the only difference is that only one Pause-Start cycle is performed. When the start signal has been given, output OUT1 remains disabled for the time set in the first set point ( $\mathbf{t} \mathbf{1}$ ). When this period expires, it is enabled and is disabled when the time set in the second set point (t2). The cycle can only start up again when the instrument has received the reset signal and another start signal.

RESET $\qquad$

## TELEVISSYSTEM

## BusAdapter150

TL - RS-485 serial interface on DIN rail for connecting the device and an RS-485 network designed for connection to Televis or ModBUS supervision system.

## PCInterface2150/2250

RS-232/RS-485 serial interface for connecting a PC and a series of instruments in an RS-485 network. The device needs the BlueCard activation module supplied with the Eliwell software package licence to be plugged in.


The instrument can be programmed using parameter $\mathbf{P 0 2}$ to operate in 4 different modes:
A PO2 = 0. Output OUT2 is always disabled.
B P02=1. Output OUT2 operates in exactly the same way as OUT1 so that it has a dual output contact.

## P02=2.

Output OUT2 operating as instantaneous contact.
The output OUT2 is enabled during counting and remains active until the reset command is given.
C


RESET $\qquad$
P02=3.
Operates in same way as P01 (time t1) but time t 3 is absolute.
With P02 = 3 setting of set point $\mathbf{t} \mathbf{3}$ is enabled. It has the same time scale as $\mathbf{t} \mathbf{1}$ and cannot be greater than $\mathbf{t} \mathbf{1}$ When the instrument has received the start signal, it starts counting and operates on output OUT2 in exactly the same way that P01 operates on output OUT1.
When setting time $\mathbf{t 3}, \mathbf{t} \mathbf{3} \mathbf{i}$ is displayed to indicate that time $\mathbf{t} \mathbf{3}$ is independent. As a result, if $\mathbf{P 0 1}=1,4$ or 5 the output OUT2 operates with the excitation delay function with time $\mathbf{t 3}$.

D


If OUT1 $=2$ or 3 , output OUT2 operates with the pass-band excitation function with time $\mathbf{t 3}$ :


P02=4.
Operates in same way as P01 (time t1) but with relative time t3 early.
E With $\mathbf{P 0 2}=4$ setting of set point $\mathbf{t 3}$ is enabled. It has the same time scale as $\mathbf{t 1}$ and cannot be greater than $\mathbf{t 1}$. When the instrument has received the start signal, it starts counting and operates on output OUT2 in exactly the same way that P01 operates on output OUT1. When setting time $\mathbf{t 3}, \mathbf{t} \mathbf{3} \mathbf{d}$ is displayed to indicate that time $\mathbf{t 3}$ is independent. if $\mathbf{P 0 1}=2$ or 3 , output OUT2 operates with the pass-band excitation function with time $\mathbf{t 1}-\mathbf{t 3}$ :


If OUT1 $=2$ or 3, output OUT2 operates with the pass-band excitation function with time $\mathbf{t 3}$ :


The start signal can be given using the START/STOP front button that usually has bistable functionality or the count enabling inputs IN_ST_SP. The IN_ST_SP input can be programmed using parameter $\mathbf{P 0 9}$ to operate in 4 different modes:


## B P09=2 BISTABLE RESET-START/STOP

It operates in the same way as the START/STOP front button and also depends on par. $\mathbf{P 1 0}$ that has two operating modes:

$\mathrm{P} 09=2, \mathrm{P} 10=1$.

## RESET - START | STOP.

When the first impulse is supplied to input IN_ST_SP, the timer is reset and started whereas with the second impulse:

- If it is given before the end of counting, is stopped (disabling the output if active).
- If it is given after the end of counting, starts a new cycle.
$P 09=2, P 10=2$.


## RESET / START | STOP.

When the first impulse is supplied to input IN_ST_SP the timer is reset whereas with the second impulse counting is started and stopped with the third.



## P09=3.

## MONOSTABLE RESET-START | STOP*.

By enabling input IN_ST_SP and keeping it enabled, the timer resets, counting is started and then stops on the value reached when the input is disabled.

* In this operating mode the START/STOP front button only works as a reset button.


## PARAMETERS TABLE

| PAR | DESCRIPTION | RANGE DEFAULT LEV. |  |  | M.U. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| t1 | Set Point t1. | 0... 9999 | 1 | 1 | hoursmin/sec |
| t2 | Set Point t2. | 0... 9999 | 1 | 1 | hours/min/sec |
| t3 | Set Point t3. | 0... 9999 | 1 | 1 | hoursmin/sec |
|  | Programming - 'PrO' label |  |  |  |  |
| P01 | Output OUT1 operating mode; establishes operating of output OUT1 for counting: <br> $\mathbf{1}=$ Excitation delay; $\mathbf{2}=$ Pass-band excitation; $\mathbf{3}=$ Asymmetric oscillator (Pause-Start) start off; <br> 4 = Asymmetric oscillator (Pause-Start) start on; $\mathbf{5}=$ Single cycle pause-start. | 1... 5 | 1 | 1-2 | num |
| P02 | Output OUT2 operating mode; establishes operating of output OUT2 for counting: <br> $\mathbf{0}=$ Output not operating by enabling input CNTEN and keeping counting active; $\mathbf{1}=0$ perating as OUT1; <br> $\mathbf{2}=$ Active during counting and will remain active until reset command; $\mathbf{3}=$ Same as OUT1 with time 2 independent; <br> 4 = Same as OUT1 with time 2 independent. | 0... 5 | 0 | 1-2 | num |
| P03 | Time scale $\mathbf{t 1}$; establishes unit of measurement of time $\mathbf{t 1}$ (and $\mathbf{t} \mathbf{3}$ if enabled): <br> $\mathbf{1}=$ Hours ( 9999 ); $\mathbf{2}=$ Hours- $\mathrm{min}(99$ hours $/ 59 \mathrm{~min}) ; \mathbf{3}=\mathrm{Min}-\mathrm{sec}(99 \mathrm{~min} / 59 \mathrm{sec}) ; \mathbf{4}=$ Sec-hundredths ( $99 \mathrm{sec} / 99$ hundredths $)$. | 1... 4 | 1 | 1-2 | num |
| P04 | Time scale $\mathbf{t 2}$; establishes unit of measurement of time $\mathbf{t 2}$ : <br> $\mathbf{1}=\operatorname{Hours}(9999) ; \mathbf{2}=$ Hours- $-\mathrm{min}(99$ hours $/ 59 \mathrm{~min}$ ); $\mathbf{3}=\operatorname{Min}-\mathrm{sec}(99 \mathrm{~min} / 59 \mathrm{sec}) ; \mathbf{4}=\mathrm{Sec}$-hundredths ( $99 \mathrm{sec} / 99$ hundredths). | 1... 4 | 1 | 1-2 | num |
| P05 | Time $\mathbf{t 1}$ maximum set point; establishes the maximum value of the 2 most significant figures that can be set for set point $\mathbf{t 1}$. | 0... 99 | 99 | 1-2 | hours/min/sec |
| P06 | Time $\mathbf{t 2}$ maximum set point; establishes the maximum value of the 2 most significant figures that can be set for set point $\mathbf{t 2}$. | 0... 99 | 99 | 1-2 | hoursmin/sec |
| P07 | Counting mode; establishes if the counting must be UP or DOWN. 1=UP; $\mathbf{2}=$ DOWN. | 1... 2 | 1 | 1-2 | num |
| P08 | Back-up mode; establishes the behaviour of the machine if there is a power failure: <br> $\mathbf{1}=$ Stops counting and stores the value; $\mathbf{2}=$ Continues counting (only with battery present); $\mathbf{3}=$ Resets counting. | 1... 3 | 1 | 1-2 | num |
| P09 | CNT EN input operating mode; establishes operating of count enabling input: <br> $\mathbf{1}=$ Bistable START\|STOP; $\mathbf{2}=$ Bistable RESET-START\|STOP; $\mathbf{3}=$ Monostable START/STOP; $\mathbf{4}=$ Monostable RESET-START\|STOP. | 1... 4 | 1 | 1-2 | num |
| P10 | START/STOP button operating mode: <br> $\mathbf{0}=$ Non operational; $\mathbf{1}=$ RESET-START/STOP; $\mathbf{2}=$ RESET $\mid$ START/STOP; $\mathbf{3}=$ RESET only. | 0... 3 | 1 | 1-2 | num |


| PAR | DESCRIPTION | RANGE | DEFAULT | LEV. | M.U. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Communication - 'Add' label |  |  |  |  |  |
| dEA(1) | Device address in family. | 0...14 | 0 | 1-2 | num |
| FAA (1) | Device family. | 0... 14 | 0 | 1-2 | num |
| Display - 'diS' label |  |  |  |  |  |
| LOC (2) | Keyboard locked (blocks activation of primary functions) $\mathbf{n}(0)=$ Keyboard enabled; $\mathbf{y}(1)=$ Keyboard locked. | n/y | n | 1-2 | flag |
| PA1 | Contains the password for access to level 1 parameters. Enabled if not 0 . | 0... 255 | 0 | 1-2 | num |
| PA2 | Contains the password for access to level 2 parameters. Enabled if not 0 . | 0... 255 | 0 | 2 | num |
| The passwords are enabled if the value of the 2 parameters PA1 and PA2 is not 0 . |  |  |  |  |  |
| ddd | Display of fundamental state; determines display when instrument starts up: $\mathbf{0}=\mathbf{t 1} / \mathbf{t 2} ; \mathbf{1}=\mathbf{t 3}$. | 0/1 | 0 | 1-2 | flag |
| Configuration - 'CnF' label |  |  |  |  |  |
| H02 | Quick enabling time using configured buttons. | 0... 15 | 1 | 2 | sec |
| H08 | Stand-By operating mode. <br> $\mathbf{0}=$ Display remains on and controllers are disabled; $\mathbf{1}=$ Display is turned off and controllers disabled; <br> $\mathbf{2}=$ "OFF" is displayed and controllers are disabled. | 0/1/2 | 2 | 2 | num |
| H11 (3) Configurability of digital inputs/polarity. $\mathbf{0}=$ Disabled; $\mathbf{1}=$ CNT enable (reads front buttons); $\mathbf{2}=$ RESET (reads level); $\mathbf{3}=$ Stand By. |  | -3... 3 | -1** | 2 | num |
|  |  | NOTE: H11 \& H12 MUST BE ALWAYS DIFFERENT |  |  |  |
| H12 (3) | Configurability of digital inputs/polarity. Same as H11. | -3... 3 | $-2^{* *}$ | 2 | num |
| H21 | Digital output 1 configurability. $\mathbf{0}=$ Disabled; $\mathbf{1}=$ Out1; $\mathbf{2}=$ Out2. | 0...2 | 1 | 2 | num |
| H22 | Digital output 2 configurability. Same as H21. | 0...2 | 2 | 2 | num |
| H31 | UP button configurability. $\mathbf{0}=$ Disabled; $\mathbf{1}=$ START/STOP; $\mathbf{2}=$ RESET; $\mathbf{3}=$ Stand By. | 0... 3 | 0 | 2 | num |
| H32 | DOWN button configurability. Same as H31. | 0... 3 | 0 | 2 | num |
| H33 | Standby button configurability. <br> Same as H31: in the event of a power failure, the only active command is the RESET command that can only be activated by the 'standby' button. | 0... 3 | 1 | 2 | num |
| rEL | Device version. Read only parameter. | 0... 65535 | 1 | 1/2 | num |
| tAb | Parameter table. Read only parameter. | 0... 65535 | 1 | 1/2 | num |
| Copy Card - 'Fpr' label |  |  |  |  |  |
| UL | Transfer of parameter map from instrument to Copy Card. |  | 1 | 1/2 | 1 |
| dL | Transfer of parameter map from Copy Card to ON and OFF. | 1 | I | 1/2 | 1 |
| Fr (4) | Formatting. Cancels all data on Copy Card. | 1 | 1 | 1/2 | 1 |

## NOTES:

(1) The pair of values dEA and FAA represents the device network address and is indicated as "FF.DD" (where DD= $\mathbf{d E A}$ and $F F=\mathbf{F A A}$ ).
(2) When the keyboard lock is enabled the Set Point can only be displayed using the "set" button and the password-protected parameter programming menu accessed.
(3) NOTE: positive or negative values change polarity, positive values: active input when the contact is closed; negative values: active input when contact is open.
(4) If the Fr parameter is used, the data previously stored on the Copy Card will be permanently lost. This operation cannot be undone.

## LIABILITY AND RESIDUAL RISKS

ELIWELL CONTROLS SRL declines any liability for damage due to:

- installation/uses different from those specified and, in particular, not complying with the safety regulations and/or instructions given in this document;
- use on panels that do not provide adequate protection against electric shocks, water or dust when assembled;
- use on panels allowing access to dangerous parts without the use of tools;
- tampering with and/or modifying the product;
- installation/use on panels not complying with current standards and regulations.


## DISCLAIMER

This document is the exclusive property of ELIWELL CONTROLS SRL and may not be reproduced or circulated unless expressly authorised by ELIWELL CONTROLS SRL itself. Every care has been taken in preparing this document; nevertheless ELIWELL CONTROLS SRL cannot accept liability for any damage resulting from its use.
The same applies to any person or company involved in preparing and editing this document. ELIWELL CONTROLS SRL reserves the right to make aesthetic or functional changes at any time without notice.

## CONDITIONS OF USE

## Permitted use

For safety reasons the instrument must be installed and used in accordance with the instructions supplied. Users must not be able to access parts with dangerous voltage levels under normal operating conditions.
The device must be suitably protected from water and dust according to the specific application and only be accessible using special tools (except for the front keypad).
The device can be fitted to equipment for household use and/or similar use in the refrigeration sector and has been tested with regard to safety in accordance with the European harmonized reference standards.

## Improper use

The use of the unit for applications other than those described above is forbidden. It should be noted that the relay contacts supplied with the device are functional and therefore exposed to potential faults. Any protection devices required to comply with product requirements or dictated by common sense due to obvious safety reasons should be installed externally.

## DISPOSAL

The appliance (or the product) must be disposed of separately in compliance with the local standards in force on waste disposal

Eliwell Controls s.r.I.
Via dell'Industria, $15 \bullet$ Z.I. Paludi 32010 Pieve d'Alpago (BL) - ITALY T: +39 0437986111
F: +39 0437989066
www.eliwell.com
Technical Customer Support:
T: +39 0437986300
E: Techsuppeliwell@schneider-electric.com

## Sales:

T: +39 0437986100 (Italy)
T: +39 0437986200 (other countries)
E: saleseliwell@schneider-electric.com
cod. $91544512-1$ • EWTSPlus 990 • EN • rel. 08/16 © Eliwell Controls s.r.I. 2016 • All rights reserved.


[^0]:    ## POTENTIAL OF OVERHEATING AND FIRE

    - Do not use with loads other than those indicated in the technical specification.
    - Do not exceed the maximum permitted current; for higher loads, use a contactor with sufficient power capacity.

    Failure to follow these instructions will result in death or serious injury.

