



# TAR x810 ->> x810-2

# **Dear Customer**

The Cold Storage Controllers of the TAR x810 series are advanced now and got the add-on -2 in their name to distinguish them from older types.

Please consider the changed functions and the added new functions.

The single differences:

- Changed terminal assignment. Be careful while replacing older types!
- Error messages now shown as codes and displayed as listing at P52.
- Unlock/Acess code entry now possible at each parameter.
- 3 new parameters added.
  - "Display Hold"-function
  - Emergency mode while sensor failures
  - Current failure + listing
  - Access code parameter is now P53

Don't hesitate to contact us if you have any questions.

Your ELREHA GmbH

### **Brief Description**

- Cold Storage Controller with 4 relays for Solenoid Valve, Defrost Heater, Alarm Device and Fan
- Digital Input for door-contact Defrost Mode selectable,
- Manual Defrost Defrost Termination by time / temperature
- Fan Control by time / temperature Over-/Undertemperature Alarm
- Alarm Buzzer and Alarm Relay

### Applications

- · Cold rooms, refrigeration units, refrigerated shelfs, etc. with
- One evaporator Evaporator fan
- Defrost heater, Free-Air Defrost,
- Hot Gas Defrost



Technical Manual Software Vers.

5311009-50/26E from Software Vers. 1.9x

see above

# Cold Storage Controller

## Type

# TAR 1810-2 TAR 3810-2 TAR 5810-2



### Parameters

All selectable parameters hold a parameter number (e.g. P03), you will find a listing on the next page.

### Calling up and editing

| Press key 'P'   | parameter number appears                           |
|-----------------|--|
| Use 'û/         | select desired parameter (hold key for autoscroll) |
| Press "P" again | .parameter value appears                           |
| Use keys 'û/,₽' | adjust parameter value (hold key for autoscroll)   |
| Press 'P' again | value is stored, back to parameter no.             |

### Unlock Kevs / Access code

To prevent un-authorized persons from editing parameter values, there is a locking function which allows only the most important parameters to be changed at any time. All other parameters must be unlocked as follows:

- enter access code before programming at parameter P53
- directly at the parameter to be changed. If a code no. is necessary the display shows "C00". Set the matching code no. by the "û/⊕"-keys (70 or 80, see parameter listing) and confirm by "P".
   If no key is hit for about four minutes, the access code is cancelled and the

editing function is locked automatically.

### Manual Defrost

- While the actual value is visible:
  Press key "û" for more than 2 seconds = Defrost ON
  Press key "↓" for more than 2 seconds = Defrost OFF.

### Start-up behavior

CAUTION

Directly after start-up the display shows "810" (controller type), after that a display test passes.

 How to find out the controller type

 Press key "P" for > 2 sec. = Display shows controller type (810)

 Key "↓" additionally = Software version is displayed

Manual controller "wake-up" If the controller is switched off via interface (e.g. from a PC), the display shows "oFF". By holding key "<sup>①</sup>" for > 3 sec. the controller unit engage.

### Reset parameters to factory settings

Switch OFF supply voltage, press and hold "P"-key, switch supply voltage ON again. Code request "C" appears. Enter "88", confirm by "P". One by one software version, date and "def" appear. With this, all values are reset to factory settings.



Technical Data (see parameter listing for more information) Supply Voltage

| Power Consumption         | max. 5.5 VA                                      |
|---------------------------|--|
| TAR 1810-2 at 12          | V / max. supply voltageappr. 2,7 VA / 5,5 VA     |
| Output Relays             |  |
| Contact Rating            |  |
| Operating-/Storage Temp.  | 10+55°C (14131°F)/-30+70°C (-22158°F)            |
| Relative Humidity         | max. 80% r.H., not condensing                    |
| Temperature Sensors       | TF 201 (PTC) or TF 501 (Pt1000)                  |
| Display                   | .LED,7-segment,red,character height 13mm (.51)   |
| Resolution / Accuracy     | 0,1°C / 0,2°F / typ. ±1K                         |
| Control-/Display Range    |  |
| with TF 201               | 55+105°C / -67221°F                              |
| with TF 5xx (depe         | nding on type) up to110+120°C / -166248°F        |
| Data storage parameters . | unlimited  |
| Clock backup              | typ. 10 days after mains is lost                 |
| Relay indicators          | 3 mm, red  |
| Digital input (DI)        |  |
|                           | TAR 1810-2: external, potential free N/O contact |
| Interface                 | E-Link (RS-485)                                  |
| Electrical connection     | screw terminals 2,5mm (.1)                       |
| Housing / Protection      |  |
| TAR 1810-2                | 77x 35 mm front frame, IP 54 from front          |
| IAR 3810-2                | for rail mounting, IP 30                         |
| TAR 5810-2                |  |

- Accessories (please order separately) Temperature sensors TF 201 or TF 501 Transformer 107-1300-0052 (230V/12V/5VA)

### Changes of the -2 types in comparison to the older ones Different terminal assignment

- Error messages now as codes + error listing Notice
  - Unlock code entry now possible at each parameter
  - Storage of the last actual value while defrost
  - Emergency operation while sensor failures
  - 3 new parameters, new codeparameter is (P53)

Please read these instructions carefully before applying power. Your attention is drawn to the fact that the warranty is subject to the application of power sources that are within the limits specified in this manual. This documentation was compiled with utmost care, however, we cannot guarantee for its correctnesss in every respect. Technical details can be changed without notice, especially the software. Please note that the described functions are only valid for units containing the software with the version-number shown on page 1. Units with an other software number can work a little bit different. You will find this software number on the label of the unit too.

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Please note Safety Instructions ! While replacing older types please note changed functions!

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| Para.<br>No.      | Disp.<br>only                  | Code  | Description  | Range   | Default (factory settings) |
|-------------------|--------------------------------|---|--|---|----------------------------|
| P01<br>P02<br>P03 | X<br>X                         | no  | Actual temperature control sensor (°C / °F)<br>Actual temperature evaporator sensor (°C / °F)<br>Control setpoint  | Low limit P08high limit P07   | 0°C                        |
| P04               |                                |   | Control setpoint 2 (night setpoint)  | . Low limit P08high limit P07   | 0° C                       |
| P05               |                                | 88  | ON-time control setpoint 2 (e.g. 193=19:30)  | .0235, oFF  | oFF                        |
| P06               |                                | 88  | OFF-time control setpoint 2 (e.g. 060=06:00)   | 1.0235, 0FF   |                            |
| PU/               |                                | 88  | . Highest adjustable control setpoint  | 1.00°C / 148°E up to (D07)  | +50 C                      |
| P00               | ••••••                         |   | Control differential (Hysteresis) of control setpoint  | 100 C7-146 F up to (F07)  | 2K                         |
| P10               |                                | 88  | Switching mode of cooling relay K1   | 1 = refrigeration 2 = freezing 3 = Heat   | 1 (refrigeration)          |
| P11               |                                |   | Refrigeration/Compressor Idle Time   | .059 minutes  | 2 minutes                  |
| P12               |                                |   | .Fan stop/go temperature   | 100°C +100°C (Hyst. 3K fixed)   | 50°C                       |
| P13               |                                |   | .Fan mode  | . 1=, 2=, 3=, 4= see text   | 1                          |
| P14               |                                |   | . Fan delay after defrost  | .030 minutes  | 3 minutes                  |
| P15               | X                              |   | . Minutes remaining until defrost termination  |   |                            |
| P10               | ··· 🏠 ··· ·                    |   | Minutes remaining until fan restarts   |   |                            |
| P18               | X                              |   | Minutes remaining until alarm is activated   |   |                            |
| P19               |                                |   | Control sensor correction  | . +/-10.0 K/F   | lok                        |
| P20               |                                |   | .Evaporator sensor correction, switch off  | . +/-10,0 K/F, oFF  | ÖK                         |
| P21               |                                | 70  | .Sensor type, physical dimensions  | .1= TF 501 / °C / -110+120°C<br>2= TF 201 / °C / -55+105°C<br>3= TF 501 / °F / -166248°F<br>4= TF 201 / °F / -67 221°F  | 2                          |
|                   |                                |   |  | 5= not used   |                            |
| P22               |                                |   | .Defrost termination temperature   | .0,030,0°C / 118,0°F  | 10°C                       |
| P23               |                                |   | .Defrost method  | 1= electric, 2= hot gas,  |                            |
| D24               |                                | 00  | Defrect time 1 000 225 eEE   | 3= electric+AZV, 4= not gas+AZV   |                            |
| P24               |                                |   | Defrost time 2 000 235 oFF   | 3rd position = minutes x 10)  |                            |
| P26               |                                |   | Defrost time 3 000235. oFF   |   | oFF                        |
| P27               |                                |   | .Defrost time 4 000235, oFF  |   | oFF                        |
| P28               |                                |   | .Defrost (safety) time   | . 1120 minutes  | 30 minutes                 |
| P29               | ••••••                         | 88  | Drain time (retrigeration delay after defrost)   | .099 minutes  | 0 minutes                  |
| F 30              |                                |   |  | 1= Alarm relay active OR  | 1                          |
| Notic             | lf ye<br>pro-<br>you           | our contro<br>duced up<br>can find                          | oller has 44 parameters only, it is an old product,<br>to the year 1998. A matching parameter listing<br>under "www.elreha.de / data sheets / T/x810alt-   | 2= like "0", but internal buzzer OFF<br>3= like "1", but internal buzzer OFF<br>4= Alarm relay sw. like internal buzzer<br>5= Rel.4 switches with contr. setpoint 2<br>alarm message by buzzer/LED  |                            |
| D24               |                                | 00  | Alarm dalay  | 6= Alarm relay switched via DDC only  | E minuton                  |
| P31               | ••••••                         | 88  | . Alarm delay  | automatically < 1 minute  |                            |
| P32               |                                |   | Alarm high limit temperature (relative to P03)   | .0100 K   | 100K                       |
| P33               |                                |   | Alarm low limit (absolute value)   | .± 100 °C (-148212 °F)  | 100°C                      |
| P34               |                                |   | .Digital input DI1   |   | oFF                        |
| <u></u>           |                                |   |  | 1= door contact (fan OFF immediately,   |                            |
| 1<br>Notic        | If yo<br>anne<br>para<br>• "ww | our contro<br>ex <b>-2</b> in its<br>meters P<br>w.elreha.o | oller has 50 parameters only, it is a unit without the<br>s name, which doesn't hold the functions described by<br>50-53. A matching parameter listing you can find under<br>de / data sheets / T/x810altversionen.pdf". | 2= alarm input (alarm after P35)<br>3= control setpoint 2 ON (after P35,<br>priority higher than by time)<br>4= defrost ON (after delay P35)<br>5= controller OFF   |                            |
| P35               |                                |   | Digital input DI1 delay  | .099 minutes  | 2                          |
| P36               | ·····                          |   | no function  |   |                            |
| DIS               |                                | 99  | no function  |   |                            |
| P40               | ·····                          | <br>no  | Date vear  |   |                            |
| P42               | []                             | no  | .Date month  |   |                            |
| P43               |                                | no  | .Date day  |   |                            |
| P44               | ·····                          | no  | Time hours   |   |                            |
| P45               | ·····                          | no  | . Time nouls   |   |                            |
| P40<br>P47        |                                |   |  | . 1= 1200, 2= 2400, 3= 4800, 4=9600<br>5= 19200, 6= 28800, 7= 57600   | 4                          |
| P48               | ·····                          |   | Address of the unit in a network   | . 178   | 78                         |
| P49               | ·····                          | no  | . Manual defrost   | 1.5 $1.5$ |                            |
| P50               |                                | <br>88  | וווי עפועס חטוע (חט) איוווי עפווטגן<br>ON-time of the cooling relay while a sensor failure   |   |                            |
| P52               |                                |   | (emergency operat.). Part depends on a 30 mininterval<br>Current failure + failure listing   | .0100%<br>. Multiple failures: Scroll by arrow kevs   | 50                         |
| P53               |                                | no  | Access code  | .099  | 00                         |

## Failure handling

### Sensor short circuit or broken

If one of the sensors is broken, disconnected or hot-wired, or the value is located outside of the specified range, the display shows "- - -" at first. After 1 minute the display flashes and shows an error code, internal buzzer and alarm relay are activated, as selected with **P30**.

## Error codes

| Error codes                     | E04 low temp. control sensor    |
|---------------------------------|---------------------------------|
| E00 no failure                  | E05evap. sensor broken          |
| E01control sensor broken        | E06evap. sensor hot-wired       |
| E02 control sensor hot-wired    | E09failure at the digital input |
| E03 excess temp. control sensor | E12door contact open            |
| EUS excess temp. control sensor | E12door contact open            |

Emergency operation of temperature control While a control sensor failure, the unit starts an emergency mode. The cooling relay is clocking with a %-part (P51) of a 30 minutes interval, the fan relay is de-activated. If switching mode 'freezing' is selected, the fan relay switches on to prevent glaciation.

While an evaporator sensor failure, the temperature control functions work normally, but no defrost function can be initiated. With P51 = 0 or 100 you can preselect if, while a failure, the relay is switched on or off permanently.

- Display shows "oFF" if: 1. ...controller unit is switched OFF via digital input DI1 or via network.
- ...you select P02 or P20 and the 2. evaporator sensor is switched off.

3. Code "70" has been entered





### **Functional Description**

### **Display & Sensors**

The controller is able to work with temperature sensors of the TF 201 or TF 501 (Pt1000) series, set by P21.

### Ranges:

P21 = 1 (TF 201)...... -50...+100°C P21 = 3 (TF 501/Pt1000)...... -100...+300°C Please note the specific temperature restrictions of the used sensors (e.g. -40...+80°C of the standard-TF-types) and ask for matching

types if necessary. Sensor 2 (evaporator sensor) can be disabled.

### **Temperature Control**

The actual temperature from the control sensor (P01) is compared with the control setpoint (P03). Depen-ding on the result, the cooling relay switches power relays of compressors or solenoid valves. Aswitching hysteresis (P09) prevents from short cycling, an idle time (P11) prevents a compressor from switching ON again immediately. In order to be fail-safe in case of any internal power failure, there is a possibility of selecting the correct switching mode (**P10**). In refri-geration mode the N/O relay contacts are used so that the load is shut off in case of failure. In freezing mode the load is connected to the N/C contact, with the load running constantly in case of failure.

Setpoint range With parameters **P07/P08** you can limit the setpoint range.

 $\frac{Switching mode of relay K1}{The switching characteristic of relay K1 (= cooling mode) is defined by parameter$ **P10**(as explainedabove).

- 1= refrigeration
- Load is switched by the N/O contact, If actual value = P03+P09 : Relay K1 activated
- 2= freezing Load is switched by the N/C contact,
- If actual value = P03+P09 : Rel. K1 de-activated Heating 3=
- If actual value = P03-P09 : Rel. K1 is now a heating relay and will be activated

### 2. Setpoint / day-night-shift

To economize energy, e.g. at night, the unit is able to work with a 2nd setpoint (**P04**). This setpoint can be activated by the internal time-switch (**P05/P06**) or the digital input DI1. The decimal point of the display flashes while the 2nd setpoint is present.

### Temperature alarm

An alarm relay (K4) and a built-in buzzer are available for warning purposes. If the temperature measured by the control sensor exceeds the range set by P32/P33, then the display flashes and a time delay (P31) starts. After this timer is run down, the alarm relay and the buzzer will be activated. P32 is relative to setpoint **P03**, so **P32** will be shifted the same amount as the setpoint.

### -- Any keypress resets the buzzer. --

# If the temperature has left the range, P18 shows the

remaining time until an alarm occurs. If the temperature comes back to the working range, relay and buzzer will be reset automatically.

### Alarm relay operation modes

With parameter P30 you select the mode of alarm relay and internal buzzer:

- 0= Alarm relay active ON
- 1= Alarm relay active OFF
- 2= Alarm relay active ON, buzzer de-activated
   3= Alarm relay active OFF, buzzer de-activated
- 4= Alarm relay works like the built-in buzzer, to
- connect an external horn 5= Continuous ON of relay K4 if control setpoint 2
- is being activated. Alarm messages will be forwarded by buzzer/alarm-LED only. With this function, light can be switched by time control.
   6= Alarm relay can be switched via data interface
- only. This works as well as the controller is deactivated by interface or digital input. The switching command keeps stored, so the relay position will be restored after a breakdown of supply voltage.

Additionally, the alarm function can be started by interrupting the digital input DI1 (see P34).

### Real time clock

The TAR Cold Storage Controller contains a real time clock which allows you to initiate four (8 with AZV) defrost cycles a day. The timer has a power backup for about 10 days in case of power failure.

The time of the day and the date can be set with parameters P41...P45.

The defrost times are set with **P24**...**P27** in 10 minute increments in a 24 hour (military) format. Example: 13.20 = 01:20 p.m.

The second setpoint switch is made with P05/P06.

Because the display has only three digits, the time value comes in the following format:



Switch times can be de-activated by setting to 'oFF'

### Defrost

One relay output is used to control a defrost device

- <u>Defrost Initiation</u> A. by internal timer, four times available (P24...P27)
- by digital input DI1 (see chapter 'digital input'). In this case P35 will take effect as a 'defrost Β. OFF' time
- manually (P49). C.

The defrost device is always driven from the n/o contact of relay K2. There is no need for external interlocking the defrost output with the cooling output since the temperature controller is disabled while a defrost cycle. With **P23** you can select four different defrost modes

Parameter P15 shows the remaining time of the momentary defrost cycle until termination by time.

Defrost Modes With **P23** a defrost mode can be set, which works independent from the behaviour of the control relay.

- Heater or Free Air Defrost
- If a defrost cycle starts, the defrost relay is energized (= heater ON) and K1 terminates cooling. (relay de-activated if P10=1, activated if P10=2)
- 2 = Hot Gas Defrost If a defrost cycle starts, the defrost relay is energized (bypass-valve open) and also K1 (solenoid valve open/relay activated if P10=1, de-activated if P10=2 ).
- 3 = like 1, but with additional
- defrost time doubling (AZV)
- 4 = like 2, but with additional defrost time doubling (AZV)

<u>Defrost time doubling (AZV)</u> This is a simple function to double the quantity of the potential defrost cycles  $(4 \rightarrow 8)$ . The unit generates new defrost times automatically by adding 12 hours to existing times.

Example:

If a defrost cycle is fixed at 14:30, the unit starts an additional cycle at 2:30 (am) without entering this time.

### Manual Defrost Initiation

- At parameter P49 with key "1"
- В. While the display shows the actual
- temperature by holding the "1" key (> 2,5 sec.)

### **Defrost Termination**

A defrost cycle can be terminated as follows :

- A: Thermal termination.
  - Whenever the evaporator sensor temperature (P02) exceeds the temperature limit set with parameter P22, defrosting will be terminated. If not necessary, switch off the evaporator sensor at P20.
- Termination by (safety) time. The time set by parameter **P28** is the maximum time a defrost cycle can last before B: it is terminated automatically.
- C. Manual termination
- With parameter **P49** you can terminate a defrost cycle by pressing the "v" key. While the actual temperature (**P01**) is on the display, a defrost cycle can be terminated by holding the "<sup>1</sup>," key (> 2,5 sec.)
- If the defrost limit sensor fails, the defrost cycle D. will be stopped immediately.

After the defrost cycle is terminated, the beginning of the cooling function is delayed (**P29**). This prevents freezing water drops on the evaporators surface. P16 shows the remaining time until cooling starts again.

### (DH) Display Hold Function

This function allows to hold the last measured actual temperature value on the display during a defrost cycle. After the defrost cycle has been terminated, the display shows the current measured value again. The DH-function can be initiated by P50.

### **Evaporator Fan Control**

Four different modes of fan operation can be selected with parameter P13.

A temporal fan-ON delay is active after a defrost cycle (P14).

A thermostatic delay is always active. That means the fan starts only if the temperature measured with the evaporator sensor is 3K below the fan stop/go temperature (P12). If this function is not desired, P12 can be set to its upper border to make it inefficient. While the drain time (P29) the fan remains stopped.

### Fan Modes (P13)

- 1 = Fan runs if compressor output (K1) is on After defrosting the fan output is OFF until the programmed Fan Delay Time (**P14**) is complete.
- 2 = Fan runs continously, except during defrost and Fan Delay Time (P14) after defrost. Thermostatic fan delay: The fan stops if the temperature measured with the evaporator sensor exceeds (P12). If this function is not desired, **P12** can be set to its upper border to make it inefficient.
- 3 = Fan runs if the compressor output (K1) is on, and during defrost.
- The temporal fan delay must be set to "0" This mode can be used for free air defrost. 4 = Fan runs permanently, except if unit is switched off via interface.

(P17) informs about the remaining time until the fan starts again.

<u>Special case</u> If digital input DI1 is used for door monitoring, the fan will stop immediately if the door opens.

### Practical conditions

The fan is always switched by the n/o contact of relay K3.

If you want to realize a thermostatic delay, select fan mode 2 and adjust setpoint P12.

If you want to realize a thermostatic delay and free air defrost, please realize a parallel connection of fan relay and defrost relay.

| Page 6   | Technical Manual TAR x810-2 Cold Storage Controllers   |
|--|--|
| Digital Input  | Networking of TAR-controllers  |
| Digital input DI1 is normally connected to mains<br>voltage (not 1810-2). If this voltage is interrupted<br>the function set with <b>P34</b> is initiated after a time delay<br>( <b>P35</b> ), which is adjustable within 099 min, at '0' the<br>minimum delay is appr. 4 seconds.<br>Using the <b>TAR 1810-2</b> this function<br>must be started by opening an exter-<br>CAUTION nal, potential free switch connected<br>to terminals 11/12. Never connect mains<br>voltage to these terminals, danger of<br>destruction! This external contact must be<br>suitable for 5VDC/1mA.   | <ul> <li>All TAR/TARP-x8xx controllers can be networked via<br/>their built-in RS-485-interface. This network can be<br/>controlled by a host unit.</li> <li>This host can be a PC with a qualified software or a<br/>SMZ-Frontend-System which allows remote control<br/>of units and recording of all parameters.</li> <li>Because all units are connected parallel on the<br/>data bus, every unit has its own network address<br/>(P48) to ensure a specific communication.</li> <li>The communication speed is fixed with P47,<br/>(Default value 9600 Baud).</li> <li>Connection is done by commercial databus<br/>cable.</li> <li>Shielding and ground connectors must be<br/>connected to the nearest ground terminal.</li> <li>The unshielded part of the data cable must be as<br/>short as possible.</li> </ul>   |
| <ul> <li>P34=0 Digital input DI1 is de-activated</li> <li>P34=1 Input DI1 works as a door-switch. <ul> <li>The fan stops immediately,</li> <li>Refrigeration stops after 3 minutes,</li> <li>after P35 is run down an alarm will be generated, alarm relay and buzzer will be activated, refrigeration switches ON again.</li> </ul> </li> <li>P34=2 Digital input DI1 works as alarm input After P35 is run down, alarm relay and buzzer will be activated.</li> <li>P34=3 Control Setpoint 2 (night-setpoint) is active.</li> <li>P34=4 External defrost by time switch or similar. A defrost cycle will be started and terminated by time or temperature After the cycle has been started, no more cycle can be initiated while the time set with P35.</li> <li>P34=5 Controller unit oFF. All control functions will be disabled, the display shows "oFF". This allows to switch of the unit without an alarm message in the network. Relay 1-3 are deactivated, the alarm relay remains in a neutral position.</li> </ul> |  |
| Dimensions / Wiring TAR 1  | <b>810-2</b> $ _{(.47)}^{12} _{(.47)} \rightarrow  _{(.47)}^{3(.12)}$  |
| TAR ELREHA<br>76 (3.0)   | (88:1)<br>Snap in fixing<br>frame from<br>rear side.<br>(92:1)<br>Snap in fixing<br>(92:1)<br>Snap in fixing<br>frame from<br>rear side.<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1)<br>(92:1) |
| Rear view with fixing frame  | Front frame can be removed   |
|  | If networked controllers (18xx-2 types only) are supplied by one transformer only and the single positions must be switched off, use <u>double-pole</u> switches only.   |

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Attention if supplied by

only : Switch-OFF

positions with DPST-contacts !

PE-

one transformer

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off, use <u>double-pole</u> switches only. If not, the unit will be supplied partially over the shielding of the data connection and continues operation depending on the secondary voltage of the transformer. Please note: If a unit is not supplied, the PC-software notifies a unit breakdown with complete justification !

A better way is not to switch-off the supply voltage but to disable the unit by digital input (P34 = 5).



DO NDO

PE 1

Ν

DO NDO

N PE 1

Never connect secondary coil of the transformer to PE ! Danger of destruction with networking!



|                                      | by.           |                | /                         | $\cap$          |
|--------------------------------------|---------------|----------------|---------------------------|-----------------|
| ELREHA Elektronische Regelungen GmbH | Werner Roemer | , Technical Di | rector                    | $\left(\right)$ |
| D-68766 Hockenheim                   |               |                | $\langle \langle \rangle$ | 1.              |
| www.elreha.de                        | Hockenheim    |                | 1/201                     | 6               |
| (name / adress)                      | city          | date           | sign                      |                 |

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## **CONNECTION INFORMATION & SAFETY INSTRUCTIONS**



4

The guarantee will lapse in case of damage caused by failure to comply with these operating instructions! We shall not be liable for any consequent loss! We do not accept liability for personal injury or damage to property caused by inadequate handling or non-observance of the safety instructions! The guarantee will lapse in such cases.

This manual contains additional safety instructions in the functional description. Please note them!

If you notice any damage, the product may <u>not</u> be connected to mains voltage! Danger of Life!

DANGER A riskless operation is impossible if:

- The device has visible damages or doesn't work
- · After a long-time storage under unfavourable conditions
- The device is strongly draggled or wet
- After inadequate shipping conditions
- Never use this product in equipment or systems that are intended to be used under such circumstances that may affect human life. For applications requiring extremely high reliability, please contact the manufacturer first.
- The product may only be used for the applications described on page 1.
- Electrical installation and putting into service must be done from qualified personnel.
- During installation and wiring never work when the electricity is not cut-off ! Danger of electric shock!
- Never operate unit without housing. Danger of electric shock!
- All 'PE' terminals must be connected to ground. Danger of electric shock! Additionally, the internal noise filter will not work, faulty indicated values may occur.
- Please note the safety instructions and standards of your place of installation!



- the application (see tech. data). Check amongst others:
  Make sure that all wiring has been made in accordance with the wiring diagram in this manual.
- Supply voltage (is printed on the type label).
- Environmental limits for temperature/humidity.
- Maximum admitted current rate for the relays. Compare it with the peak start-up currents of the controlled loads (motors, heaters,etc.).

Outside these limits malfunction or damages may occur.

- Sensor/probe cables must be shielded. Don't install them in parallel to high-current cables. Shielding must be connected to PE at the end close to the controller. If not, inductive interferences may occur.
- Please note for elongation: The wire gauge is not critical, but should have 0,5mm<sup>2</sup> as a minimum.
- Mounting the controller close to power relays is unfavourable. Strong electro-magnetic interference, malfunction may occur!
- Take care that the wiring of interface lines meets the necessary requirements.
- All used temperature sensors must be identical. Never use different types at the same time. This will not work.
- TF-type sensors are not designed for being immersed in fluids permanently. In such a case, always use dip-fittings. With extreme temperature variations, the sensor may be damaged.



CAUTION

Cleaning

The use of a dry, lint-free cloth and household agents is sufficient to clean the product.

Never use acids or acidic fluids! Risk of damage!

# Applications with Airflow Defrost

Installation / Run-Up

Notice If this defrost method is used, there is no need for mounting a defrost sensor at the evaporator. In this case the sensor can be disabled. If the correction parameter **P20** is set to -10,1,

the display shows "oFF" and the sensor is disabled. Correcting the parameter upward enables the sensor again.

# The controller then terminates a defrost cycle only by time which is set by parameter **P28**.

Upon applying voltage to the controller the display shows the temperature of the control (room) sensor. After you have entered the access code (see chapter "unlock keys") you have to program the configuration of the controller to suit your application:

- kind of temperature sensor and display value (°C/°F)
- Please note that you need the special access code '70' to change sensors. Please note that all temperature setpoints will be set to default.
- switching mode of relay K1: parameter P10
- defrost method: P23
- evaporator fan mode: P13
- alarm mode: P30

The basic setup is now complete and you can edit the missing setpoints, delay times etc.

### Sensor correction

If for any reason the actual sensor values displayed should not match with the temperature you read from a high accuracy thermometer, you can correct the error with parameters **P19/P20**.