

Temperature Control with Increased Performance for Heating the Reflectors and Feed System Supports

About These Instructions

This document is part of the product. These instructions describe how to install and connect the ESO 97 SL temperature control.

- ▶ Do not install or use the device until you have read and understood this document.
- ▶ Keep this document for reference throughout the service life of the device. Pass this document on to any new owner or user.

The current version of this document can be found at www.kathrein-ds.com



Features

ESO 97 SL is a temperature control for the reflector heatings ESO 90/120/124/180 H, ESO 124/180 HL and the feed system support heatings ESO 126 and ESO 129.

- Electronic two-point controller with adjustable temperature threshold
- The heating is automatically switched on when the outdoor temperature falls below the set value
- With tensioning strap for mast mounting
- Over-temperature switch-off by means of a second controller

Scope of Supply

- 1 x terminal box with installation kit
- 1 m tensioning strap for terminal box
- 4 x M16 blind plug
- 1 x PT100 temperature sensor, \varnothing 5 x 50 mm, length 5 m
- 10 x cable ties, 208 mm
- 5 x cable ties, 360 mm
- 1 x cable gland M32 x 1.5, plastic
- 1 x earthing clamp
- 0.5 m earthing cable, 4 mm²
- Instructions for use

Transport and Storage

- ▶ If possible, transport and store the temperature control in its original packaging.
- ▶ Protect the temperature control against moisture and mechanical damage.

Intended Use

Do not use the ESO 97 SL for purposes other than those listed in these instructions! Any other use will result in the loss of warranty and guarantee.

In particular, **never**

- modify any of its components or
- fit any components other than those expressly intended by the manufacturer for use with the ESO 97 SL.

The following circumstances result in the loss of all warranty and liability claims towards the manufacturer:

- Improper installation
- Use of non-specified mounting materials, which cannot guarantee the mechanical safety
- Impermissible use
- Structural changes or interference with the components and mounting accessories in the kit, which may compromise mechanical, electrical and functional safety
- Use of cleaners containing solvents, such as acetone, nitro-cellulose thinners, petrol etc.
- Failure to observe installation and safety instructions in these instructions



The ESO 97 SL temperature control unit is essential for controlling the ESO 124 HL and ESO 180 HL performance-increased reflector heaters.

For the reflector heaters ESO 90/120/124/180 H it is optionally recommended instead of the ESO 005, ESO 96 S and ESO 97 S controls. Any other use will result in the loss of the warranty and guarantee.

Installation and connection may only be carried out by qualified specialist personnel!

To prevent hazards during installation and operation, the instructions and notes must be strictly adhered to. Proper installation and connection are prerequisites for conformity with the relevant standards.

Safety and Installation Instructions



WARNING!

Risk of severe injuries during installation due to falling from or through the roof or falling parts! Make sure that:

- ▶ the devices are disconnected from the mains supply during installation
- ▶ the person carrying out the installation or repair does not suffer from vertigo and can move around safely on the roof or installation site
- ▶ the person carrying out the installation or repair is wearing sturdy non-slip shoes
- ▶ the person carrying out the installation or repair has a secure position to stand and hold on whilst working
- ▶ the roof and the climbing equipment used (e.g. ladder) are dry and non-slip
- ▶ the roof can withstand the weight of the person carrying out the repairs
- ▶ there is nobody underneath the antenna during installation/dismantling



DANGER!

Danger to life from electric shock when touching electrical installations!

The correct execution of the installation and the electrical connections are important for safety.

Carefully observe the specified installation conditions and steps.

Modifications to the electrical installation may only be carried out by a qualified electrician. Do not make any unauthorised changes.

Functional Description

Two electronic ELTC-21-type temperature control units are built into the terminal housing of the ESO 97 SL.

Unit 1 serves as an air thermostat to record the ambient temperature, unit 2 serves as a surface thermostat with remote sensor to record the heating temperature. The electrical connection is equipped with cable glands and clamps.

Function:

If the actual value (P01) falls below the target value (P10 minus hysteresis P11), the load relay switches the heating on. The integrated alarm relay provides error messages via a changeover contact in case of over/undertemperature, sensor interruption or sensor short circuit. In case of sensor errors, the control relay switches the heating element off or on, depending on the controller configuration.

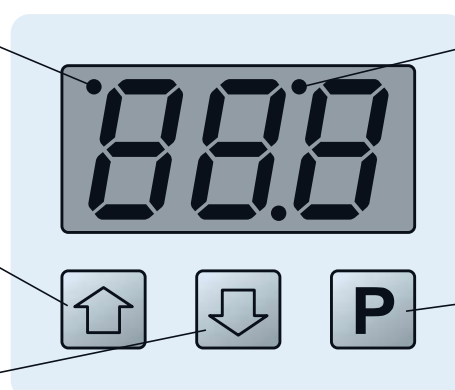
The heating is switched off if the sensor is disconnected or in case of a short circuit.

Control relay ON

Flashing =
Function delayed

Increase values

Decrease values



Alarm relay activated
(= dropped out)

Flashing =
Function delayed

Programming key

Operation

Operation is very easy. After switching on, the display shows the type number of the unit (C-2) and after about three seconds the measured actual value. If you press the "P" key briefly, the display shows "Set" and then the target value. After 5 seconds, the display automatically returns to "Set". Press the "P" key for about 3 seconds to get to the parameter list "P10". Press the "P" key for a further 3 seconds to display "dC" for degrees Celsius or "dF" for degrees Fahrenheit.

Call up and change parameters

To open the parameter list, press "P" for about 3 seconds until "P10" appears.

- Press "P" for 3 seconds: Parameter number is displayed
- Press "▲/▼": Select the parameter
- Press "P" for 3 seconds: Parameter is displayed
- Press "▲/▼": Change the parameter value
- Press "P" for 3 seconds: New value was saved, back to parameter number
- By keeping the "▲/▼" keys pressed, the values are progressing automatically. Press until "P1" or T>1 minute is displayed and exit the input mode

Protection against unauthorised access

The control target value can be set as desired, unless limited by P13/14. All other parameters are protected by a code.

If a code is required, the display shows "C00". Use the arrow keys to set the required code number (C42) and confirm with "P".

If no key is pressed for approx. 1 minute, the code is requested again.

Auto-scrolling

By keeping the "▲/▼" keys pressed, the values are progressing automatically.

Error messages

If an error occurs, the display shows an error code. Sensor errors are displayed with a delay of about 20 seconds.

Error codes

E01	Sensor short circuit or temperature < -60°C
E02	Sensor disconnection or temperature > 410°C
E03	Temperature sensor, 3rd wire is missing or R ≥ 10 Ω
C00	Protected parameters, code is required

Device type

After switching on, the display shows the type number of the unit (C-2) and after about three seconds the measured actual value.

Parameters and their meaning

U = Ambient temperature unit 1, H = Heating temperature unit 2

P01	Actual value at temperature sensor (display only)
P10	Control target value, acts on relay 1, range P13 ... P14, [U +5°C; H +40°C]
P11	Switching hysteresis of P10, range 2 ... 10K, [U/H 2K]
P12	Minimum downtime (relay K1); range 0 ... 30 minutes, [5 minutes]
P13	Largest selectable target value, range P14 ... +390°C, [U +15°C; H +60°C]
P14	Smallest selectable target value, range -50°C ... P13, [U/H -5°C]
P20	Sensor type 0 = Pt100, 3-wire, °C (resolution 1K) [1] = Pt100, 2-wire, °C (resolution 1K) 2 = Pt100, 3-wire, °F (resolution 2°F) 3 = Pt100, 2-wire, °F (resolution 2°F)
P21	Sensor correction -30 ... +10 K, [0]
P30	Over-temperature alarm, P31 ... 400°C, [60°C]
P31	Under-temperature alarm, -60 ... P30, [-60°C]
P32	Alarm delay during operation, 0 ... 99 minutes, [0 minutes]
P33	Alarm delay after switching on, 0 ... 500 minutes, [0 minutes]

- P34 Relay mode (load relay K1 and signalling relay K2)
 0 = Relay K2 (active) picks up in case of sensor error, load relay K1 drops out in case of sensor error
 [1] = Relay K2 (passive) drops out on sensor error, load relay K1 drops out on sensor error
 2 = K2 operates as release relay, load relay K1 drops out on sensor fault
 3 = Relay K2 (active) picks up on sensor error, load relay K1 picks up on sensor error
 4 = Relay K2 (passive) drops in case of sensor error, load relay K1 picks up in case of sensor error
 5 = K2 operates as release relay, load relay K1 picks up on sensor fault



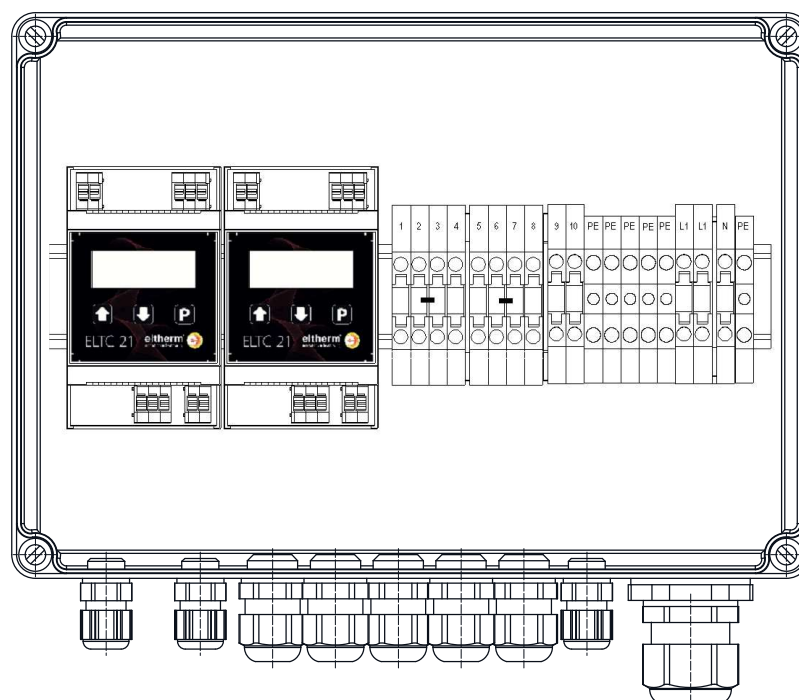
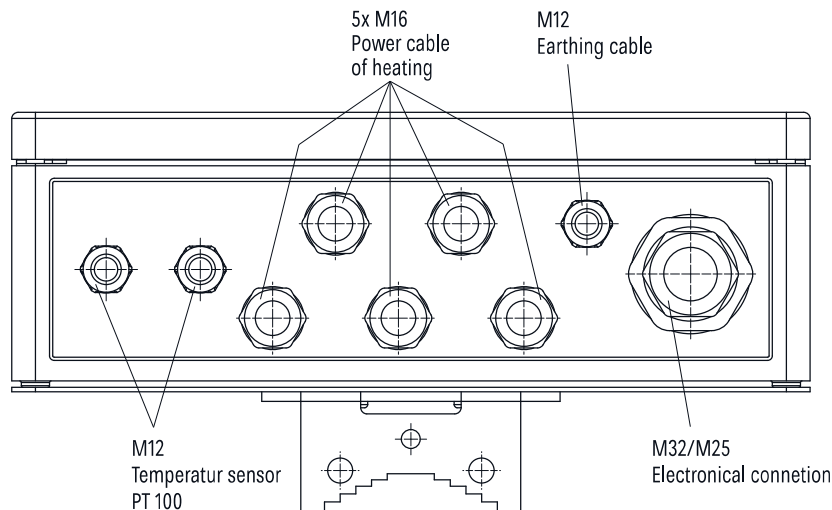
P34 = 3, P34 = 4 und P34 = 5 is only permitted for anti-freezing applications and for use with self-regulating heating cables. The values in square brackets [...] are the default settings.

Release relay mode

Relay K2 switches to this operating mode (P34 = 2 and P34 = 5) independently of P32 and P33 as soon as the actual value is within P30 and P31.

Alarm relay mode

(P34 = 0 or 1) : If the actual temperature is below P31 when the device is started, P33 is used once as an alarm delay in order to give the system more time. In normal operation, P32 is used as an alarm delay.



Installation in outdoor temperature control mode

The controller is mounted on the antenna mast as high above the ground as possible using a tensioning strap. Recommended setting when used as an outdoor temperature control for reflector heaters: +3 to +5°C

According to the guidelines for outdoor installations, an earth-leakage circuit breaker with a nominal residual current of 0.03 A must be connected upstream.

Technical Data

Mechanical data

Housing material:	Polycarbonate
Dimensions:	254 x 180 x 111 mm
Weight:	1020 g
Cable entries:	3 x M12, 5 x M16, 1 x M32/M25
Permissible ambient temperature	-30 to +60°C
Recommended installation temperature:	+5 to +20 °C

Electrical data

Operational voltage:	208 to 230 V~, ±10%, 50/60 Hz
Switching capacity:	16 A / 230 V; 80 A (20 ms)
Alarm contact:	8 A / 230 V
Measuring input:	PT 100 temperature sensor
Switch-on temperature U:	+5°C (default setting P10)
Target temperature H:	+40°C (default setting P10)
Maximum setting range U:	-5 to +15°C (default setting P13/P14)
Maximum setting range H:	-5 to +60°C (default setting P13/P14)
Display range / resolution:	-50 to +400°C / 1K
Protection class:	IP66
Type of control:	Two-point controller

Installation and Connection

Required tools and equipment

- Side cutters
- Pointed pliers
- Pipe wrench
- Flat-bladed screwdriver
- Cooler spray for performance check
- 2 x SW13 open-end spanner

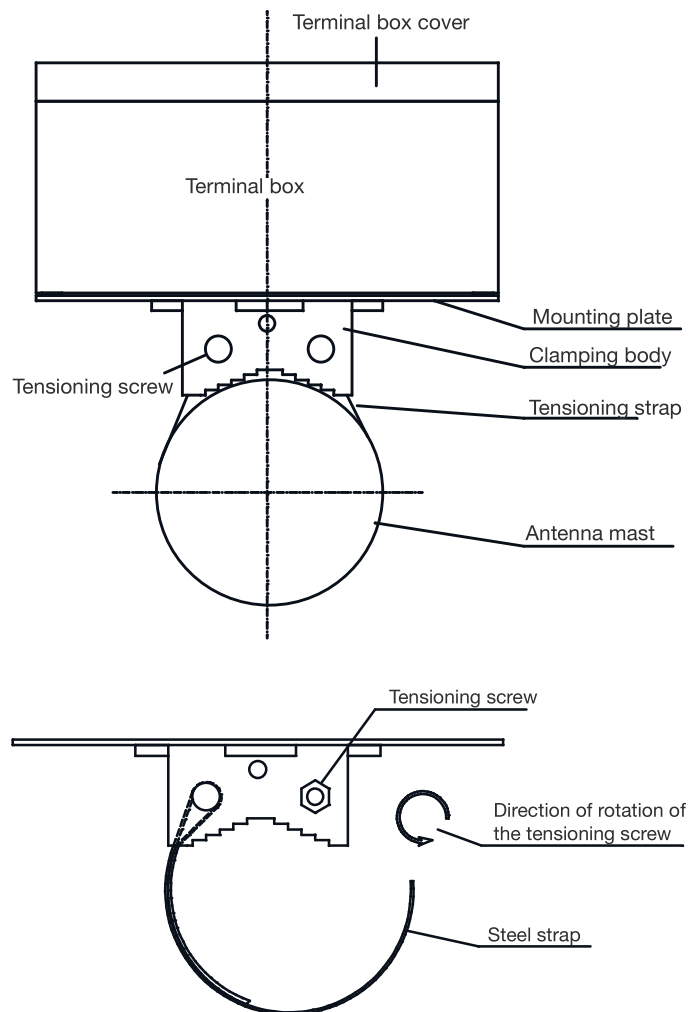


Safe operation of the control unit requires that all components are properly installed and put into operation in accordance with the warnings given in these installation instructions.

Before starting the installation, check with the material list whether all parts are included.

Installing the temperature control

1. The control unit / terminal box with the pre-assembled installation kit is fastened to the antenna mast as high above the ground as possible using the tensioning strap. The exact installation height depends on the local conditions.
2. Place the steel strap around the unslotted screw. The length of the short end of the steel strap must be approx. one third of the mast tube circumference.
3. Cut the long end of the steel strap to the installation length, and cut to a point at the front. The installation length is determined by the mast tube circumference.
4. Insert the pointed end of the steel strap into the slot-headed screw and turn the screw head anti-clockwise. The steel strap now wraps around the tensioning screw and the universal jubilee clip is tightened. To prevent it working loose, the nut is tightened. The universal jubilee clip can be released at any time and reused.



Electrical connection

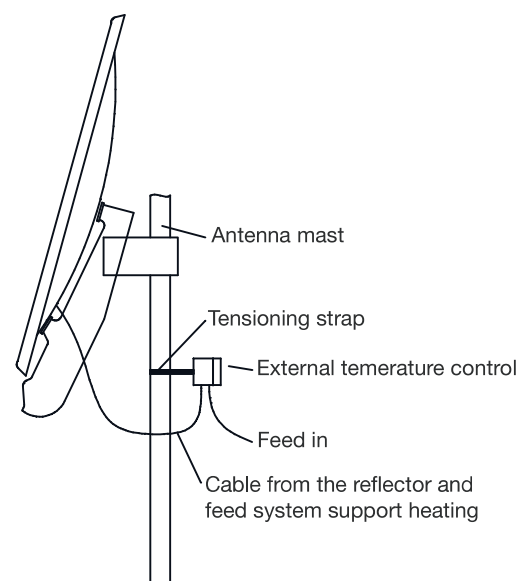
1. Run the connection cable from the heating mats, feed system support heating and temperature sensor along the antenna support to the ESO 97 SL terminal box and fasten it with cable ties.
2. Insert the cable from below through the M16 (heating mats, feed system support heating) and M12 (temperature sensor) glands into the control unit / terminal box.
3. Insert the mains cable into the control unit / terminal box from below through the M32/M25 gland.



Test the heating for contact resistance and insulation resistance before connecting the cables in the control unit.

These measurements should be repeated after replacing a defective heating element. For more information, refer to the operating instructions of the corresponding reflector heater.

4. The cables are connected according to the wiring diagram on page 8 „Wiring Diagram“ on page 8.

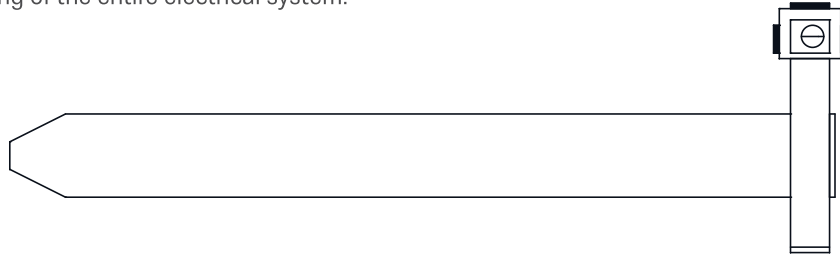


For electrical connection, observe the voltage specified on the type plate. Non-observance can lead to destruction of the heating system by overheating or fire!

Connecting the earthing clamp

The earthing clamp is attached to the antenna mast near the terminal box as follows:

1. Place the tensioning strap around the mast. Make sure that the tensioning strap is tight around the antenna mast.
2. Pull the V2A strap through the clamp.
3. Tighten the V2A strap with the tensioning screw.
4. Connect the earthing cable to the earthing clamp.
5. Insert the earthing cable through an M12 gland in the terminal box (see illustration "Alarm relay mode" on page 4 „Alarm relay mode“ on page 4).
6. Connect the earthing cable to the earthing terminal.
⇒ This ensures earthing of the entire electrical system.



Maintenance

Check the correct attachment and function of the control device at regular intervals (a cooler spray is recommended for ambient temperatures above +5°C).

Apart from that, the ESO 97 SL is largely maintenance-free after installation.

Repair and Replacement

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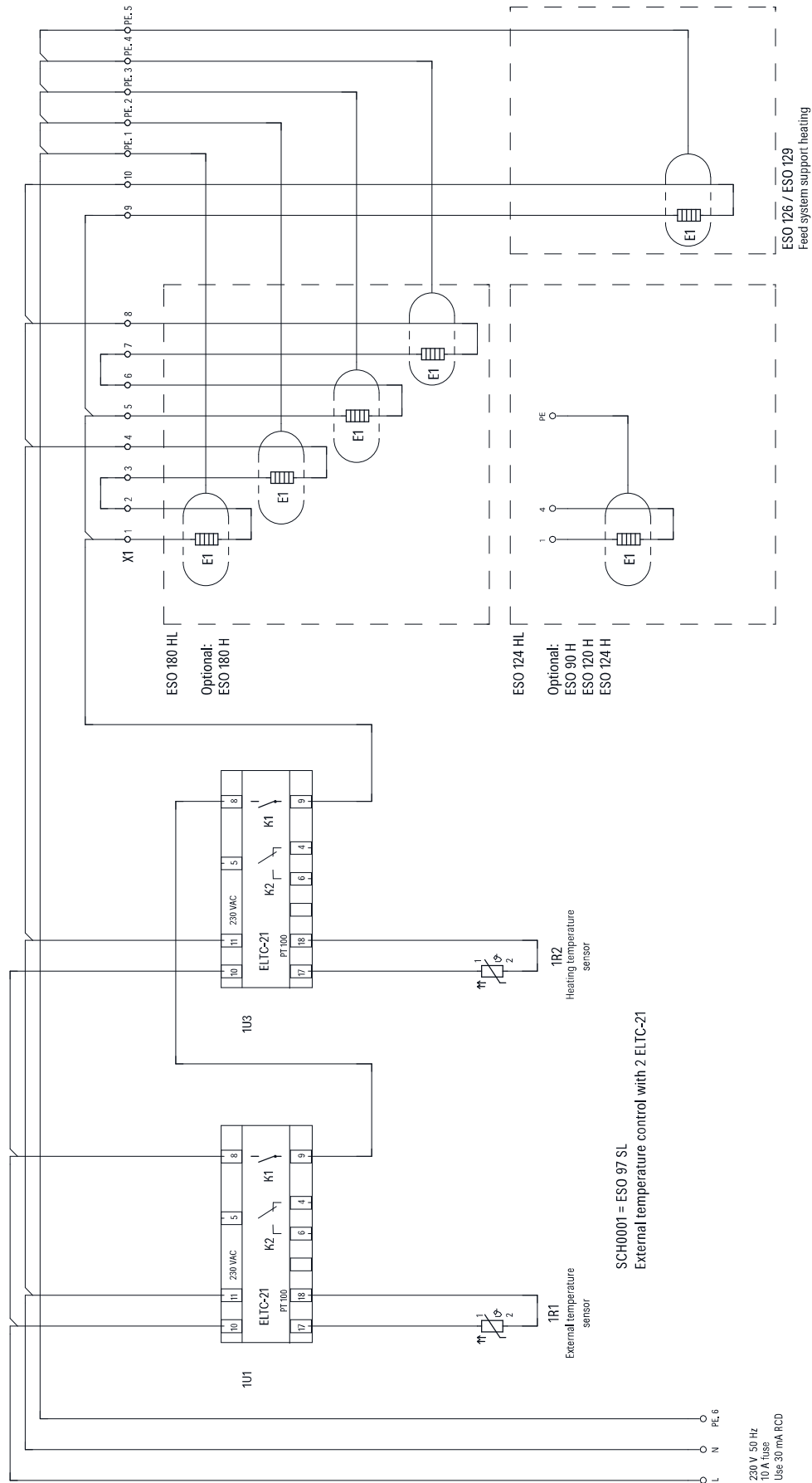
Disposal



Electronic equipment

Electronic equipment is not domestic waste – in accordance with directive 2012/19/EC OF THE EUROPEAN PARLIAMENT AND THE COUNCIL dated 04th July 2012 concerning used electrical and electronic appliances, it must be disposed of properly. At the end of its service life, take this unit for disposal at a designated public collection point.

Wiring Diagram



220V, 50 Hz
10 A fuse
Use 30 mA RCD