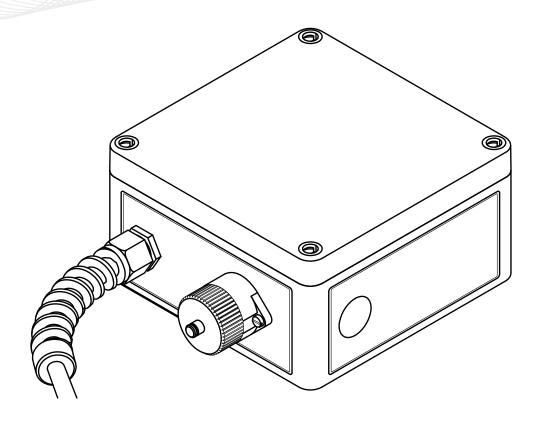


OPERATION-MANUAL



ELTC/H-14

Temperature controller up to 400°C with different socket types



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For proper and safe use of the ELTC/H1-14, ELTC/H2-14 and ELTC/H3-14 temperature controller, please follow these instructions

Please keep these instructions for future reference (e.g. in the system documentation).

RESERVATION

Subject to technical changes. Changes, errors and misprints do not constitute grounds for claims for damages.

For safety components and systems, the assembly instructions as well as the relevant and currently valid standards and regulations must be observed.

eltherm GmbH Ernst-Heinkel-Str. 6-10 57299 Burbach T.: +49 2736 4413-0	Document: 86430506200 BU-097	864305062000X		Operation manual ELTC-14 temperature controller up to 400°C with different socket types	
F.: +49 2736 4413-50 info@eltherm.com	Author:	Peter Schmidt		Date:	20.06.2013
	Revision: 4	Julian Engel		Date:	28.06.2023



INTRODUCTION

The electronic temperature controller of the ELTC type series is a controller with digital display for wall mounting. The temperature measured with a Pt100 temperature sensor is processed and displayed by a microcontroller. After an actual value/ setpoint comparison, the output relays are then switched according to the configuration. Cable glands and terminals are built in for electrical connection. The device is supplied in a splash-proof plastic housing with a transparent housing cover including accessories.

Display conventions

Particularly important points in these instructions are indicated by the following symbols:



DANGER

indicates an extremely dangerous situation.

If it is not avoided, there is a danger to life or at least a high risk of serious injury.



WARNING

indicates a potentially dangerous situation.

If it is not avoided, there is a risk of injury or at least a high risk of damage.



ATTENTION

indicates a potentially dangerous situation. If not avoided, there is a risk of damage or malfunction.



NOTE

important information and instructions for safe, effective and environmentally sound use.

RECEIPT OF GOODS

Upon receipt of the goods, check the controllers and accessories and compare the information on the type plate with the information on the delivery bill to ensure that the correct material has been delivered.

STORAGE



NOTE

Storage should be in a dry place at an ambient temperature of -30°C to 60°C.

SCOPE OF DELIVERY

The scope of delivery of the article includes:

Qty.	Item
1 Pcs.	Temperature controller
1 Pcs.	Operation manual DE & EN

DISPOSAL





NOTE

The WEEE logo (shown above) indicates that this product should not be disposed of with other waste.

For more information on disposal and

and recovery of waste electrical and electronic equipment For more information on the disposal and recovery of waste electrical and electronic equipment (WEEE) and collection points, please contact your local waste management company or the manufacturer from whom you purchased the product.



FUNCTIONAL DESCRIPTION & TECHNICAL DATA

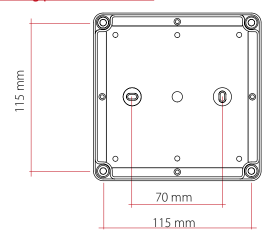
FUNCTIONAL DESCRIPTION

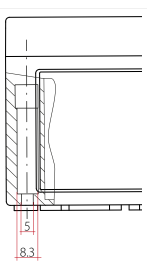
If the actual value (P01) falls below the setpoint (P10 minus hysteresis P11), relay K1 switches the heating on. The integrated alarm relay enables error messages via a changeover contact in case of over / under temperature, sensor interruption or sensor short circuit. In the event of sensor errors, relay K1 switches the heating line off or on, depending on the configuration of the controller.

TECHNICAL DATA

Nominal voltage	90260 VAC, 50/60 Hz
Power consumption	max. 5 W
Relays K1 (depending on the socket type)	ELTC/H1-14 10A res./ max 250 VAC ELTC/H2-14 16A res./ max 250 VAC ELTC/H3-14 20A res./ max 250 VAC
Relay K2 (alarm)	8A res. / max. 250 VAC (changeover contact)
Operating temperature	-25 to +55°C
Storage temperature	-30 to +60°C
Setting range	0 to +390°C, configurable
Display range	-50 to +400°C
Accuracy	\pm 1K, \pm 2 Digits (-50 to 400°C)
Display	LED, red, 11mm
Sensor connection	Pt100 2-wire & Pt100 3-wire
Connection terminals	Sensor: 0.21.5mm ² copper wire, stripping length 910mm Others: 0.12.5mm ² copper solid, stripping length 56mm
Housing material	Polycarbonate, gray, clear lid
Housing dimension	130 x 130 x75 mm (WxHxD)
Connection cable	ELTC/H1-14 & ELTC/H2-14: 3,0m, H07RN-F 3G1,5mm² with schuko plug ELTC/H3-14: 3,0m, H07RN-F 3G2,5mm² without plug with ferrules
Protection class	IP 65
Type of mounting	Wall mounting
Weight	approx. 0,6 kg

Drilling pattern all variants

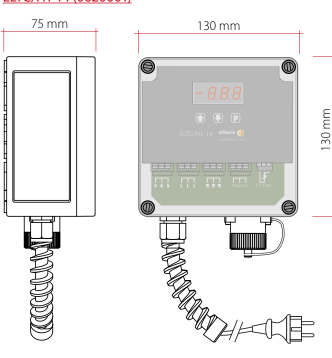




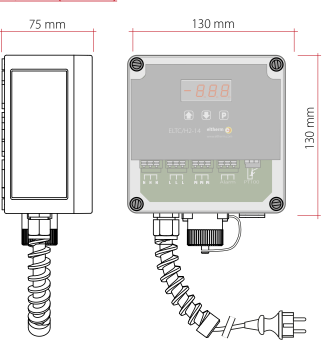


Dimensions

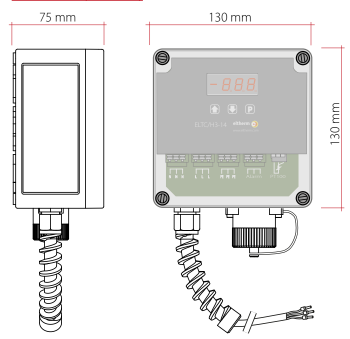
ELTC/H1-14 (0620001)



ELTC/H2-14 (0620002)



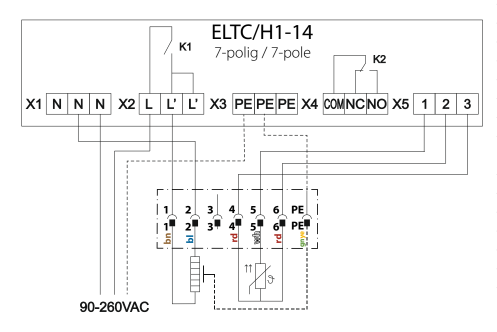
ELTC/H3-14 (0620003)





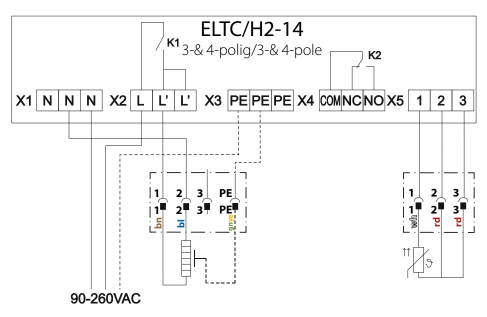
CONNECTION PLAN

ELTC/H1-14



Terminal	Connection		
X1.1			
X1.2	connection neutral (N)		
X1.3			
X2.1	Mains supply input (L)		
X2.2	Heater connection A		
X2.3	Heater connection B		
X3.1			
X3.2	connection protective earth (PE)		
X3.3			
X4.1	Alarm relay COM		
X4.2	Alarm relay NC		
X4.3	Alarm relay NO		
X5.1	Connection Pt100 (white)		
X5.2	Connection Pt100 (red)		
	Connection Pt100		
X5.3	3-wire compensation		
	(not necessary with		
	2-wire)		

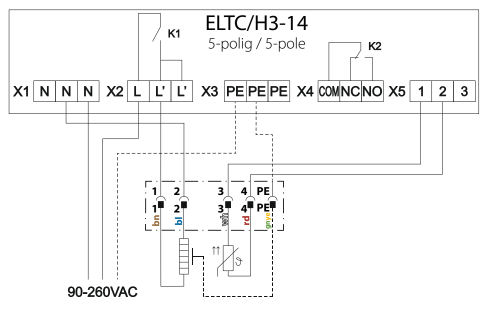
ELTC/H2-14



Terminal	Connection		
X1.1	Connection		
X1.1	connection neutral (N)		
X1.3	connection neutral (N)		
X2.1	Mains supply input (L)		
X2.2	Heater connection A		
X2.3	Heater connection B		
X3.1			
X3.2	connection protective earth (PE)		
X3.3			
X4.1	Alarm relay COM		
X4.2	Alarm relay NC		
X4.3	Alarm relay NO		
X5.1	Connection Pt100 (white)		
X5.2	Connection Pt100 (red)		
X5.3	Connection Pt100 3-wire compensation (not necessary with 2-wire)		



ELTC/H3-14



Terminal	Connection
X1.1	
X1.2	connection neutral (N)
X1.3	
X2.1	Mains supply input (L)
X2.2	Heater connection A
X2.3	Heater connection B
X3.1	
X3.2	connection
λ3.2	protective earth (PE)
X3.3	
X4.1	Alarm relay COM
X4.2	Alarm relay NC
X4.3	Alarm relay NO
X5.1	Connection Pt100 (white)
X5.2	Connection Pt100 (red)
	Connection Pt100
X5.3	3-wire compensation
	(not necessary with
	2-wire)

SPECIAL NOTES

Installation and safety information



ATTENTION

- Electrical connection / commissioning must be carried out by a qualified electrician.
- The relevant local safety regulations must be observed. Observe the connection values according to the type plate and these instructions.
- When selecting the installation site, observe the IP protection class and permissible operating temperature.
 Locations protected from direct precipitation and sunlight are advantageous.
- Operation only with closed cover, tightened screw connections / blind plugs and installed seals.
 Avoid damage, tensile stress, kinking and torsion of the connected lines.
- The sensor lines must be shielded when extended, the shielding must be grounded on one side near the controller. The cable must not be laid parallel to lines carrying mains voltage. The total line resistance must not exceed 10 ohms.
- Make sure that the connection terminals have the correct size and dimensioning to accommodate the conductors.



ATTENTION

- Persons involved in installations and testing of electrical trace heating systems should be appropriately qualified to perform the required actions
- Electrical heat-tracing systems should be installed under the direction of a qualified electrician who has completed supplemental training on electrical heat-tracing systems
- Critical work, such as making connections or terminations, should be performed only by qualified personnel



DANGER

A residual current circuit breaker is required for each circuit.



DANGER

Before starting work on heating or connection lines or terminals, make sure that the corresponding circuit is switched off and secured against unintentional reconnection



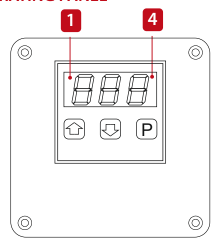
NOTE

After switching on the controller, the display shows the current actual value.



OPERATION

OPERATING PANEL



After switching on, the type number ("C14") and software version of the device appear and after approx. three seconds the measured actual value. If the "**P**" key is pressed briefly, the "Set" display appears and then the setpoint value is displayed with an automatic return after 5 seconds. If the "**P**" key is pressed for approx. 3 seconds, the parameter list "P10" is displayed. If the "**P**" key is held down for a further 3 seconds, " dC" for degrees Celsius or " dF" for degrees Fahrenheit is displayed.

Selecting and changing parameters

To reach the parameter list, "**P**" must be pressed for approx. 3 seconds until "P10" appears in the display.

Press "P" for 3 seconds

Parameter no. appears



Select parameters

Press "P"

Parameter value appears



Change parameters

Press "P"

New value saved, back to parameter no.

Press "♠/♣ " till "P01" or T > 1 minute

Exit input mode

LEDs in Display

"1" = Control relay ON

"4" = Alarm relay activated (=switched OFF)

A flashing of the LEDs indicates a function delay.

Keys

"**1** = Increase values

"

■" = Decrease values

"**P**" = Programming key

Protection against unauthorized operation

The control setpoints can basically be set without restriction, provided they are not limited by "P13/P14". 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 "₱".

After approx. 1 minute without pressing any key, the code is requested again.

Autoscrolling

If you hold down the arrow keys "\(\frac{1}{2}\)", the values continue to scroll automatically.

Error messages

In the event of an error, the display shows an error code. Sensor errors are displayed with a delay of approx. 10 seconds.

Error codes

- E01 = Sensor short circuit or temperature < -60°C
- E02 = Sensor interruption or temperature > 410°C
- E03 = 3rd wire is missing or R \geq 10 Ω
- E07 = Error relay K1 open
- E08 = Error relay K1 short circuit
- E09 = Internal error
- C00 = Protected parameters, code entry required

With errors E07 to E09, further operation of the device is prevented.



PARAMETERS AND THEIR MEANING

In [...] the factory settings are indicated.

, 3	
Parameter	Meaning and range
P01 Actual value	display only
P10 Control setpoint	range P13P14, [5°C]
P11 Switching hysteresis	range 210K, [2K]
P12 Minimum standstill	0.30.0 min., [0.0 min],
time (relay K1) P13	resolution 0,1 min.
Maximum adjustable setpoint	range P14+390°C, [+390°C]
P14 Smallest adjustable setpoint	range -50°CP13, [0°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+10K, [0]
P30 Overtemperature alarm	P31400°C, [400°C]
P31 Undertemperature alarm	-60P30, [-60°C]
P32 Alarm delay in opera- tion	099 min., [0.0 min.] resolution 0,1 min.
P33 Alarm delay after	0500 min., [0 Min.]
switch-on	0 = relay K2 (active) energizes on sensor error Load relay K1 drops in case of sensor error
	[1] = relay K2 (passive) drops in case of sensor error Load relay K1 drops in case of sensor error 2 = K2 works as enable relay
P34 Alarm relay mode (Relay K1 and K2)	Load relay K1 drops in case of sensor error 3 = Relay K2 (active) energizes in case of sensor error
(Relay K1 and K2)	Load relay K1 energizes in case of sensor error 4 = Relay K2 (passive) drops in case of
	sensor error Load relay K1 energizes in case of sensor error
	5 = K2 works as enable relay Load relay K1 energizes in case of sensor error



ATTENTION

P34=3, P34=4 and P34=5 is only permissible for frost protection applications and use of self-regulating trace heaters.

Mode Enable relay

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

Mode Alarm relay

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

Notes on commissioning



ATTENTION

The settings of the controller must be checked during commissioning.



NOTE

The temperature control device and the temperature sensor(s) should be calibrated against the factory setting during commissioning if necessary.

Declaration of Conformity



We declare that the described product fully complies with Directives 2014/35/EU, 2014/30/EU and 2011/65/EU. If you need a detailed declaration of conformity, please contact us.

You can find helpful downloads for this or other products under the following link:

https://eltherm.com/downloads



NOTES

Parameter	Own settings
P10	
P11	
P12	
P13	
P14	
P20	
P21	
P30	
P31	
P32	
P33	
P34	



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