

Culinario Arctis

Promotional presentation of chilled food



Programming instruction

Programming Instruction Culinario Arctis

for control of temperature and ventilation

Drop-in cooling tubs

UKW – Snack

1.	General information	2
2.	Temperature controller	3
2.1.	First control level, adjusting set-point	3
2.2.	Second control level.....	3
2.3.	Third control level.....	4
2.4.	Parameter description.....	8
3.	Status and error messages	12
4.	Wiring diagram.....	13
5.	Technical data of the controller	14

Subject to modifications

1. General information

Product description

The microprocessor-controlled controller ST501-KU3KA.12 consists of a service and a separate power pack plate and is used for thermostatic temperature regulation in simple refrigerating plants. It is supplied with 230V AC and has four relay outputs as well as an exit for a DC voltage fan. The relays can be used for different functions, e.g. for a compressor, a defroster, an alarm relay, etc.. (see parameters U1-U4). The two resistance sensors seize the refrigerating chamber temperature and the evaporator temperature.

Control unit

ST501-KU3KA.12P 20W

Product number: 249938 (20W) for:

Drop-in cooling tubs „UKW“

Design: self contained

Design: remote cooled

Drop-in cooling tubs „SNACK“

Design: self contained

Design: remote cooled



Adjustment options



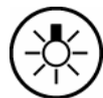
Key 1: UP

Defrosting can be started any time by pressing the UP-key for 20 seconds. During the process of defrosting the respective LED is illuminated. The LED flashes if defrosting is requested, but may not be started yet due to interlock.



Key 2: DOWN

The DOWN key, among other functions, can acknowledge an alarm.



Key 3: Button A

Different functions are assigned to this key by help of parameters, see parameter b1. (direct switching of a contact, standby function...). The key must be pressed for at least half a second.



Key 5: SET

While SET key is pressed, the set-point is indicated. In addition, the SET key is used for setting parameters.



Key 6: "cooling on/off"

Attention: Only for specialized cooling dealers!

Each unit has to be settled in consideration of the local conditions as they are: Ambient temperature and humidity. Values set up by manufacturer base on an ambient temperature of 20°C and a relative humidity of 45%.

2. Temperature controller

2.1. First control level

Parameterizing of main set-point

If none of the keys is pressed, the display indicates the actual value of the temperature. Pressing the SET key, the set-point shows on the display.

If the set-point is to be changed, the SET key is to be kept pressed while adjusting the set-point with the keys UP and DOWN.

Please note that the set-point can only be changed within the set set-point limits. Any settings with button Up or Down beyond this limits, display starts flashing.

General reference

Note that the value is transferred to the captive memory and is safe also after power failure. Release Up or Down buttons always before releasing Set button. An internal buzzer indicates each touch on a button acoustically.

Parameter	Function	Adjustment range	Standard-setting	Customer-setting
S1	Set-point	r1...r2	2.0	

2.2. Second control level

Setting of control parameters

The parameters can also be set in standby mode. Simultaneously pressing the UP and DOWN key for at least 4 seconds opens a parameter list containing frequently used parameters (the complete list of all parameters is to be found on the third control level).

With the UP and DOWN keys the list can be scrolled in both directions.

Pressing the SET key will give you the value of the respective parameter. Pressing also the UP or DOWN key at the same time the value can be adjusted.

Return to the initial position takes place automatically, if no key is pressed for 45 seconds, or by simultaneously pressing the UP and DOWN key for approx. 4 seconds.

Parameter	Function	Adjustment range	Standard-setting	Customer-setting
r0	Hysteresis for the compressor contact	1...15 K		
P2	Indication actual value of sensor F2	Not applicable		
PA	Access to parameter list of the third control level Password: -19	-99...+99		

Parameter P2 is only indicated if P4 ≠ 0.

2.3. Third control level (all parameters)

Setting of control parameters

Access to the third control level is granted when selecting parameter PA on the second control level. Parameter PA is to be set at '-19'. Then the key UP and DOWN have to be simultaneously pressed for approx. 4 seconds which will give access to the third control level, beginning with parameter P0. With the keys UP and DOWN you can scroll the list in both directions. Pressing the SET key will give you the value of the respective parameter. By pressing the UP or DOWN key at the same time the value can be adjusted.

Return to the initial position takes place automatically, if no key is pressed for 45 seconds, or by simultaneously pressing the UP and DOWN key for approx. 4 seconds.

Parameter	Function	Adjustment range	Cooling-tub UKW, Snack Self contained	Cooling-tub UKW, Snack Remote cooled	Customer-setting
P0	Indication of actual value of sensor F1				
P1	Calibration sensor F1, actual value correction	-9,9...+9,9 K	9	7	
P2	Indication of actual value of sensor F2 (only available if P4 ≠ 0)				
P3	Calibration sensor F2, actual value correction (only available if P4 ≠ 0)	-99...+99 (Set temperature of probe 2 5°K lower than the air exit temperature of the evaporator)	-3	-3	
P4	Evaluation of sensor F2	0: not evaluated 1: evaluated as evaporator sensor	1	1	
P5	Indication mode	0: integrals 1: accuracy 0,5 2: accuracy 0,1	2	2	
P6	Display unit, indication in standby mode	0: Fahrenheit (AUS) 1: Celsius (AUS) 2: Fahrenheit (OFF) 3: Celsius (OFF)	1	1	
P7	Sensor type (applies to both sensors)	11: Pt100 2-wire 21: PTC 2-wire 22: PT1000 2-wire 22: NTC 2-wire	21	21	
P8	Software filter (applies to both sensors)	1: not active average value with: 2: 2 measuring values (ca. 0,6s) 4: 4 measuring values (ca. 1,2s) 8: 8 measuring values (ca. 2,4s) 16:16 measuring values (ca. 4,8s) 32:32 measuring values (ca. 9,6s) 64:64 measuring values (ca. 19,2s)	8	8	
r0	Hysteresis for the compressor contact	1...15	2	2	
r1	Set-point limitation (min.)	-50°C ... r2	2.0°C	2.0°C	
r2	Set-point limitation (max.)	r1 ... 150°C	15.0°C	15.0°C	
c0	Start protection of the compressor after "cooling on"	0...240 min.	0 min.	0 min.	
c1	Start protection after compressor start	0...240 min.	3 min.	3 min.	
c2	Start protection after compressor stop	0...240 min.	1 min.	1 min.	
c3	Function in the case of error of sensor F1	0: relay off 1: relay on 2: emergency operation	2	2	
d0	Defrosting interval	0 = inactive, no defrosting 1...99 h.	3 h	3 h	

Parameter	Function	Adjustment range	Cooling-tub UKW, Snack Self contained	Cooling-tub UKW, Snack Remote cooled	Customer-setting
d1	Defrosting mode	0: electrical, remote cooled (ZK) 1: with hot gas, self contained (EK)	1	0	
d2	Defrosting temperature	-50 ... 150°C	8°C	8°C	
d3	Defrosting time limit	1 ... 99 min.	20 min.	20 min.	
d6	Indication of the refrigerating chamber temp. during defrosting	0: actual temperature 1: temperature determined just before the start of defrosting	1	1	
d7	Drainage time	0 ... 15 min. 0: Self- and central cooling with floor heating 6: Central cooling without floor heating	0 min.	0 min.	
A0	Hysteresis for alarm	1 ... 15 K	2 K	2 K	
A1	Minimum limit value	-99.0 ... -0.1K 0 = inactive	-5.0 K	-5.0 K	
A2	Maximum limit value	+0.1 ... +99.0 K 0 = inactive	10 K	10 K	
A3	Alarm suppression time after „cooling on“	0 ... 300 min.	240 min.	240 min.	
A6	Alarm suppression time after temperature alarm	0 ... 240 min.	0 min.	0 min.	
A7	Alarm suppression time after defrosting	0 ... 240 min	15 min.	15 min.	
A9	Switching sense alarm contact	0: relay on 1: relay off	1	1	
F4	Defrosting behaviour	0: ventilator off during defrosting 1: ventilator on during defrosting	1	1	
F5	Ventilator deceleration time after defrosting	0 ... 240 min.	0 min.	0 min.	
F7	Ventilator function at cooling operation	1: always on 2: on, whenever compressor is on 3: on, whenever compressor is on and sensor F1 >= sensor F2	1	1	
F8	Ventilator revolution number at normal cooling operation	0..100%	45	30	
F9	Ventilator revolution number at defrosting	0..100%	80	55	
F10	Kick-start	0..60s	5	5	

Parameter	Function	Adjustment range	Cooling-tub	Cooling-tub	Customer-setting
			UKW, Snack Self contained	UKW, Snack Remote cooled	
b1	Function Key A	0: no function 1: controller on/off (standby) 2: Set-point thermostat 2 (Y1) 3: relay directly, switched off in standby mode 4: relay directly, regardless of standby mode 5: actual value sensor F2	4	4	
b2	Function Key B (if available)	0: no function 1: controller on/off (standby) 2: Set-point thermostat 2 (Y1) 3: relay directly, switched off in standby mode 4: relay directly, regardless of standby mode 5: actual value sensor F2	0	0	
b3	Function standby key	0: no function 1: controller on/off (standby)	1	1	
b11	Function switching input E1 (if available)	0: no function 1: controller on/off (standby) 2: starting defrost 3: relay directly, switched off in standby mode 4: relay directly, regardless of standby mode	0	0	
b12	Function switching input E2 (if available)	see b11	0	0	
b13	Function switching input E3 (if available)	see b11	0	0	
b14	Function switching input E3 (if available)	see b11	0	0	
U1	Exit connection K1	0: no connection 1: connection to compressor 2: connection to defrost 3: connection to ventilator 4: connection to alarm 5: connection to thermostat 2 6: connection to Key A, E1 or E3 7: connection to Key B, E2 or E4 8: connection to buzzer 9: on, if controller on	1	1	
U2	Exit connection K2	see U1	2	2	
U3	Exit connection K3 (if available)	see U1	6	6	
U4	Exit connection K4 (if available)	see U1	4	4	
Pro	Program version	-			

2.4. Parameter description

P0 Indication actual value of sensor F1

The here indicated temperature presents the sum of actual measured value of feeler F1 and the actual value correction according to parameter P1.

P1 Calibration sensor F1, actual value correction

This parameter allows the correction of actual value deviations caused for example by sensor tolerances or extremely long sensor lines. The regulation measure value is increased or decreased by the here adjusted value.

P2 Indication actual value of sensor F2

The here indicated temperature presents the sum of actual measured value of sensor F2 and the actual value correction according parameter P3.

P3 Calibration sensor F2, actual value correction

This parameter allows the correction of actual value deviations caused for example by sensor tolerances or extremely long sensor lines. The regulation measure value is increased or decreased by the here adjusted value.

P4 Evaluation of sensor F2

Sensor F2 can be used for the determination of the evaporator temperature (P4=1) or for the second thermostat (P4=2).

If, in simpler refrigerant plants only the refrigerating chamber sensor is used, the feeler entrance for sensor F2 as well as its data recording (P4=0) can be deactivated here. Among other, parameter d2 has no meaning in the deactivated condition.

P5 Indication mode

The actual value can be indicated with different accuracy.
Actual values and parameter values are always set for highest accuracy.

P6 Display unit, indication in standby mode

This parameter allows display settings (°F or °C) and ("AUS" or "OFF") in standby mode.

P7 Sensor type

This parameter makes it is possible to adjust the feeler type of both sensors. Depending on the hardware not all sensor settings are possible.

P8 Filter

This parameter can determine by how many measured values an average value is to be formed.

r0 Hysteresis for the compressor contact

Parameter r0 sets the temperature margin between switching off and switching on of the compressor. A small hysteresis permits a more exact regulation, however also leads to more frequent switching of the compressor. The hysteresis is set one-sided above the set-point.

r1 Set-point limitation (minimum)

r2 Set-point limitation (maximum)

These parameters limit the adjustment range of the set-point S1, in order to avoid that the end user sets inadmissible values for the plant.

The entire adjustment range is equivalent to the maximum operating range of a PTC sensor.

c0 Start protection of the compressor after "cooling on"

After cooling is switched on (e.g. by switching on the mains voltage) the start of the compressor is retarded until the protection running time is over. This secures e.g. that several cooling units do not start at the same time and load the electricity supply net.

c1 Start protection of the compressor after compressor start

This time protection starts when the compressor is switched on. After switching the compressor off, a renewed switching on is impossible until this protection time runs out. This prevents from too frequent switching-on of the compressor and thus increases its life span.

c2 Start protection of the compressor after compressor stop

This time protection starts when the compressor is switched off. After switching the compressor off, a renewed switching on is impossible until this protection time runs out

c3 Function in the case of error of refrigerating chamber sensor F1

Here is determined whether the compressor keeps running or not in the case of an error of the refrigerating chamber feeler F1. When deep-freezing, the compressor should normally continue running, in order to prevent de-frosting of the goods. At the normal cooling range above 0 °C, a continuation, however, could lead to frost damages.

In the operation mode "emergency operation" the compressor is switched on and off in 5 minute intervals. This results in a clock operation with 50 % cooling performance.

d0 Defrosting interval

The defrosting interval defines the time, after which a defrosting process is started. With the beginning of the defrosting process, the defrosting interval starts anew, which results in periodic defrosting in firm intervals.

Defrosting can also be started by pressing the key "manual defrosting" for at least 3 seconds. This automatically restarts the defrosting interval. After switching-on cooling, the controller immediately initiates cooling and starts the first defrosting process after this interval.

d1 Defrosting mode

This parameter determines whether defrosting is effected by an electrical heating coil (d1=0) or by means of hot gas (d1=1).

d2 Defrosting temperature

The defrosting process is terminated when the evaporator has reached the adjusted temperature. (Always provide good thermal contact between evaporator sensors and lamellas). In case that defrosting takes too long, the time limit set in "d3" will come into effect.

d3 Defrosting time limit

Here the maximal defrosting time can be adjusted. According to this time frame, defrosting is terminated even if the evaporator is not warm enough to be ice-free.

d6 Indication of the refrigerating chamber temperature during defrosting

It is to be assumed that the refrigerating chamber temperature slightly rises during the defrosting process.

d6=0 indicates the actual refrigerating chamber temperature during the defrosting process.

d6=1 indicates the temperature determined just before the start of defrosting until the set-point of the refrigerating chamber is reached again after the defrosting process is completed. Thus, an irritation of the operator during defrosting can be avoided. In the case of emergency, the display flashes and the actual temperature of the refrigerating chamber is indicate.

d7 Drainage time

Completed defrosting is immediately followed by a drainage period, in order to let the evaporator drip off. During drainage time, the exits compressor and ventilator are switched off.

A0 Switching hysteresis for alarm

The hysteresis of the alarm contact is asymmetrically, set downward at the maximum alarm value upward at the minimum alarm value.

A1/A2 Minimum/maximum limit values

The limit values serve for monitoring of the refrigerating chamber temperature. They are relative, i.e. going along with the set-point S1 of the refrigerating chamber. Alarm is released when exceeding maximum limit value or when falling below the minimum limit value:

The actual value display flashes, the buzzer (if available) goes off intermittently and the actual temperature of sensor F1 is indicated (if there is no sensor error).

At A1=0 or A2=0 the respective limit value alarm is inactive.

The buzzer can be turned off with the DOWN key, the display continues flashing until the alarm is turned off.

A3 Alarm suppression time after "cooling on"

After switching cooling on, an alarm is suppressed for the adjusted time, i.e. the refrigerant plant can get to work temperature without releasing alarm.

A6 Alarm suppression time after temperature alarm

If the refrigerating chamber temperature exceeds the limit values adjusted at A1, A2, normally a temperature alarm should be released. With the suppression time set at A6 the alarm release can be delayed.

A7 Alarm suppression time after defrosting

Temperature alarm is avoided for the adjusted time after defrosting, in order to enable the plant to get back to the normal operating conditions (see A1, A2).

A9 Switching sense alarm exit

Depending on application, the alarm exit requires a normally-closed or a normally-open contact. At setting A9=1 the relay tightens in normal operation and opens in the case of emergency. That way also a voltage failure of the controller can be detected (relay dead = alarm) for an external alarm chain.

F4 Defrosting behaviour

At F4=0 the ventilator is switched off during defrosting.

At F4=1 the ventilator continues to run also during defrosting (normal cooling range above 0°C).

F5 Ventilator deceleration time after defrosting

Following drainage time d7, start of the ventilator can be delayed until the evaporator has sufficiently cold air again. If the ventilator started immediately, the warm air resulting from the defrosting process would probably be blown into the refrigerating chamber.

F7 Ventilator function at cooling operation

At F7=1 the ventilator is always on (except possibly for a defrosting process, see parameter F4).

At F7=2 the ventilator is always on or off together with the compressor.

At F7=3 the ventilator is switched on whenever the compressor is on and the evaporator temperature (sensor F2) is below the refrigerating chamber temperature (sensor F1). The ventilator is switched off whenever the evaporator is switched off, whereas parameter F5 is not active. In the case of sensor error the ventilator reacts as in the setting F7=2.

F8 Ventilator revolution number at normal cooling operation

This parameter determines the ventilator revolution number at normal cooling operation.

F9 Ventilator revolution number at defrosting

This parameter determines the ventilator revolution number at defrosting.

F10 Kick-start (in seconds)

If necessary, this is an option to set a time during which the ventilator starts with the maximum number of revolutions for stable operation. This parameter is only efficient, if the ventilator is newly started.

b1 Function key „A“**b2 Function key „B“ (if available)**

At setting = 0 the respective key has no function.

At setting = 1 the controller is switched to standby mode.

At setting = 2 the key is linked with the function "set-point Y1 for the thermostat 2 indicate/adjust".

At setting = 3 a relay (indicated with parameter Ux) can be switched on or off directly with the key. In standby mode the key is locked and the corresponding relay switched off. After restarting the corresponding relay remains switched off.

At setting = 4 a relay (indicated with parameter Ux) is switched despite of the standby mode. The condition of the exit is maintained until the key is pressed again or until it is changed by an external switching entrance. After net interruption, the condition before power failure is reinstalled.

At setting = 5 the actual value of sensor 2 can be indicated. At setting P4=0 the key has no function.

b3 Function key 3 „cooling on/off“

At setting b3=0 the function of the key can be deactivated.

b11 Function external entrance E1**b12 Function external entrance E2****b13 Function external entrance E3****b14 Function external entrance E4**

Depending on existing hardware there are no or not all external entrances.

At setting = 1 the controller is switched to the standby mode.

At setting = 2 defrosting of both controllers is started.

At setting = 3 a relay (indicated with parameter Ux) is switched on or off directly. In standby mode it is locked and the relay is switched off.

At setting = 4 a relay is switched directly (indicated with parameter Ux) regardless of the standby mode. After net interruption the condition before power failure is re-installed.

U1 Exit connection K1**U2 Exit connection K2****U3 Exit connection K3****U4 Exit connection K4**

Depending on existing hardware there may not be all output relays. This parameter assigns the respective relay to the internal controller exits, to function key 1 or 2, to one external entrance or the buzzer.

At setting = 6 or = 7 the relay is switched manually. It changes its condition with each pressure of the key and adopts the condition of the respective switching entrance whenever the latter changes. If the corresponding key or switching entrance has not been released for this function (see parameters b1, b2 and b11 to b14), the relay remains switched off.

The buzzer connection in its function is comparable to the alarm connection. The buzzer, however, can be switched off with the DOWN key.

Pro: Program version

This parameter shows the program version.

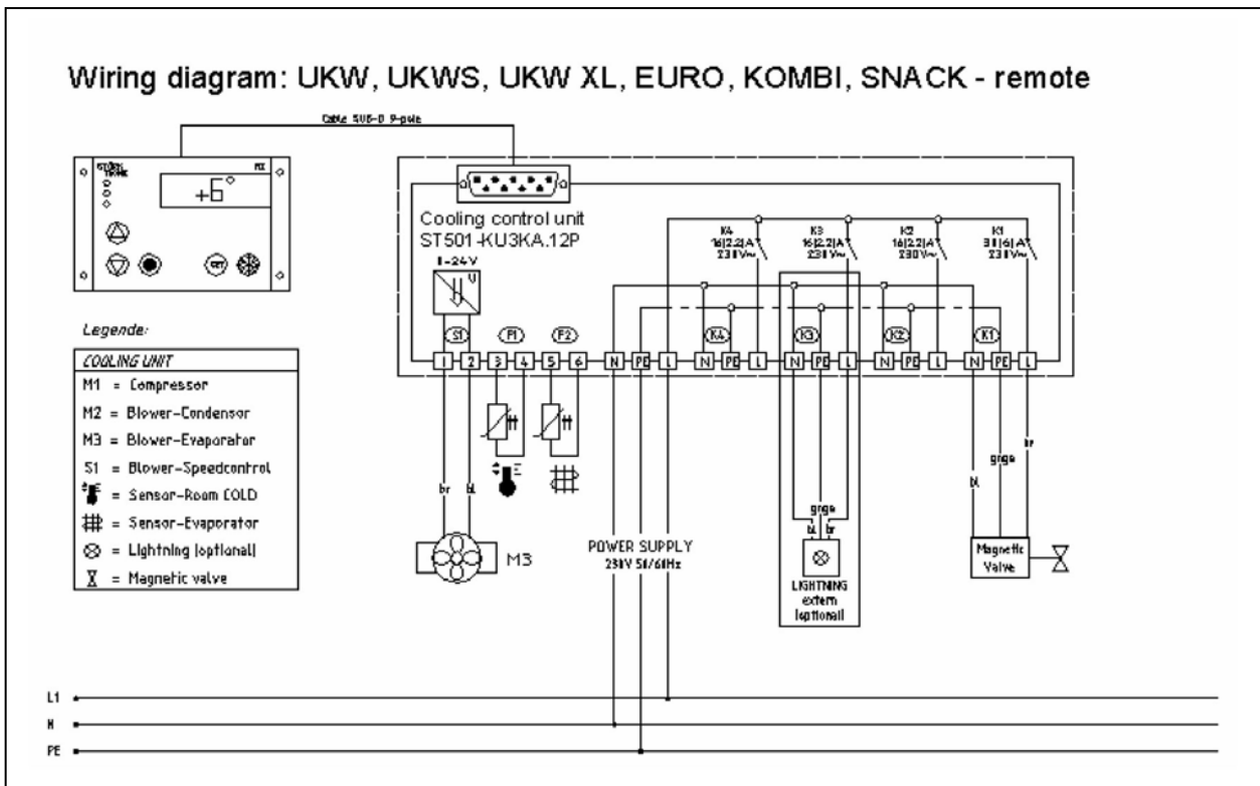
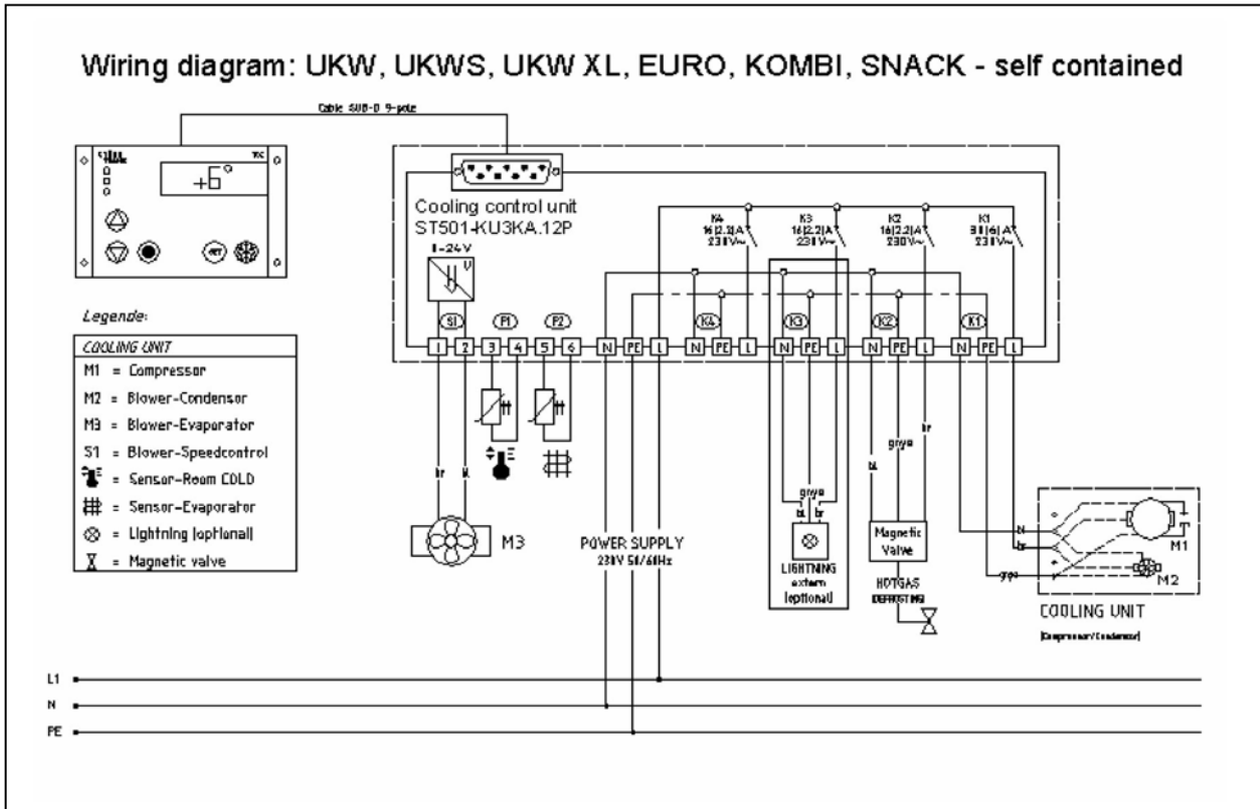
3. Status and error messages

Message	Cause	Error elimination
OFF	Standby modus, no regulation	Switch on by key or switching input
Temperature indication flashes	Refrigerating chamber temperature beyond alarm limits (parameter A1, A2)	
E0 flashes	Refrigerating chamber sensor F1 error, break or short-circuit	Control sensor. Controller operates according to with parameter c3.
E1 flashes	Sensor F2 error, break or short-circuit	Control sensor. At setting [c3=1] the controller operates in timed defrosting modus (defrosting time as set in d3). At setting [c3=2] see parameter Y6.
EP	(Data loss at parameter memory (basic contact 1 and 2 are dead)	If error cannot be eliminated by switching on/off, the controller must be repaired.

Die Error message E0, E1 and EP changes in the display with the actual value of sensor F1, unless the latter is defective. This happens independently from the selected indication mode. After the error is eliminated and confirmed with the DOWN key, the previously set indication mode becomes active again.

If there is a connection to the buzzer with parameters U1... U4, the buzzer can be switched off with the DOWN key.

4. Wiring diagram



5. Technical data of the controller

Measuring input

F1: Temperature sensor, refrigerating chamber

F2: Temperature sensor, evaporator

Measuring range: PTC (KTY81-121) -50°C...+130°C
PT1000 -99°C...+300°C
NTC -40°C...+105°C
Pt100 -80°C...+400°C (line resistance < 1 Ohm)

Measuring accuracy: $\pm 0,5K \pm 0,5 \%$ at 25°C, without sensor
 $\pm 1K \pm 0,5 \%$ of scale range (0 – +55°C), without sensor

Outputs

K1: Relay, 30(6)A 250V~, normally-open contact, function see U1,
permanent current max. 16(6)A, limited by connectors and/or conductive strips

K2: Relay, 16(2,2)A 250V~, normally-open contact, function see U2

K3: Relay, 16(2,2)A 250V~, normally-open contact, function see U3

K4: Relay, 16(2,2)A 250V~, normally-open contact, sensor function

S1: voltage output for DC-fan: 0..24V, max. 0,8A (corresponds 20W)
(STÖRK – article nr. 249938)

Display

One 3-digit LED-Display, height 13 mm, for temperature display

Three LEDs, Ø 3 mm, for status display of the outputs

Power supply

230V 50/60Hz, power consumption max. 40 VA

Connectors

Spring clamp 5 x 3-pole, for cable up to 2,5mm²

Spring clamp 1 x 6-pole, for cable up to 1,5mm²

Sensor	PTC
Range	-55...99_C
Front size	106mm x 68mm
Panel cut-out	87,5mm x 56,5mm
Weight	ca. 500g, without sensor
Tightness	front IP65
Connector	cage clamp

Ambient conditions

Storage temperature -20...+70°C

Operating temperature 0...+55°C

Relative humidity max. 75% without dew

Enclosure

Front IP65, IP00 from back (unit is open on the back)

Installation data

The unit is to be installed in an instrument panel.

Front size 106 x 68 mm

Installation depth ca. 60 mm with connector

Power plate 100 x 160mm