

ST710-KHJV.16

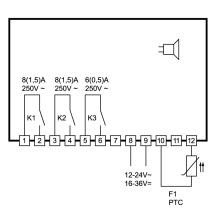
Two-stage controller

Order number 900220.001

Old Id.Nr.: 351692



Wiring diagram



Product description

The two-stage controller with alarm exit has a 3-digit LED display, 5 keys and 3 relays. Additionally, a mutual start delay is possible. The switching exits can be programmed as thermostat controllers with additional protection times for the compressor. The sequential change-over supports the even wear of both connected compressors. Additionally, a mutual start delay is possible.

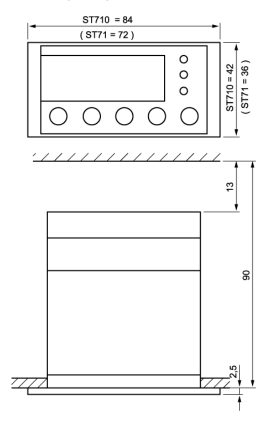
Sensor: PTC Range: -50...150°C

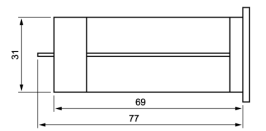
Front size: 84mm x 42mm

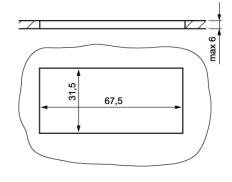
Panel cut-out: 67,5mm x 31,5mm

Tightness: front IP65 **Connector:** plug and socket **Power supply:** 12-24V∼/16-36V=

ST 710 (715)... / ST71...









SOFTWARE .16

Adjustment options



Key 1: UP

Pressing this key you can increase the parameter or parameter value or scroll the parameter list.



Key 2: DOWN

Pressing this key you can decrease the parameter or parameter value or scroll the parameter list. At alarm the buzzer function can be switched off with this key.



Key 3:

Different functions are assigned to this key by help of parameters, see parameter A83. (Standby mode, direct switching of a contact, setpoint P1).



Key 4: SET

While SET key is pressed, the setpoint is indicated. In addition, the SET key is used for setting parameters



Key 5: Standby

Different functions are assigned to this key by help of parameters, see parameter A82. (Standby mode, direct switching of a contact, setpoint P1).

First control level:

Parameter setting of the control setpoint

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

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

Please note that the setpoint can only be changed within the set setpoint limits.

The setpoint S1' (if available) can be adjusted in the same way. If setpoint S1' is activated it is indicated and relevant for the control in case of closed switching input.

Para- meter	Function description	Adjustment range	Standard setting	Custom setting
S 1	Setpoint	P4P5	0.0°C	
S1'	If A33≠0 and A81=2 or 3: setpoint at closed switching input E1	-99+99.9 K if A33=1 P4P5, if A33=2	0.0°C/K	



Second control level (P parameters):

Setting of control parameters

Simultaneously pressing the UP and DOWN key for at least 4 seconds opens a parameter list containing control parameters.

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 60 seconds.

Para- meter	Function description	Adjustment range	Standard setting	Custom setting
P0	Actual value	-		
P1	Setpoint or DeltaW	P4P5 -99.9+99.9 K	10.0°C/K	
P2	Hysteresis contact K1	0.1 99.0 K	1.0 K	
P3	Hysteresis contact K2	0.1 99.0 K	1.0 K	
P4	Control range limitation – minimum setpoint	-99°CP5	-99°C	
P5	Control range limitation – maximum setpoint	P4999°C	999°C	
P6	Actual value correction	-20.0+20.0 K	0,0 K	
P19	Key-lock	0: no key-lock 1: key-lock	0	
P30	Lower alarm value	-99 999°C/K	-99°C	
P31	Upper alarm value	-99 999°C/K	100°C	
P32	Hysteresis alarm circuit	0.1 99.9 K	1.0 K	



Parameter description:

P0: Actual value

The here indicated temperature presents the actual measured value. If the control setpoint is indicated by the help of parameter A32, the actual value can only be seen with this parameter.

P1: Setpoint / DeltaW for control circuit 2

Adjusting the setpoint of control circuit 2.

If A5=1, the setpoints for control circuit 1 and 2 are linked with one another via switching difference DeltaW, which can be adjusted with P1. (operation with DeltaW)

The following applies: setpoint thermostat 2 = setpoint control circuit 1 + delta W2.

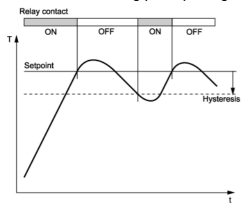
This difference can take positive or negative values. Thus, a leading or following contact can be realised.

P2: Hysteresis contact K1

P3: Hysteresis contact K2

The hysteresis can be set symmetrically or one-sided at the setpoint (see A40, A41).

At one-sided setting, the hysteresis works downward with heating contact and upward with cooling contact. At symmetrical hysteresis, half of the hysteresis' value is effective below and half of the value above the switching point (see fig. 1 and 2).



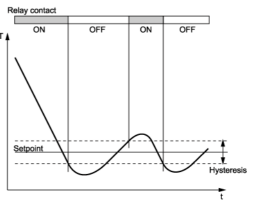


Fig. 1: Heating controller, one-sided hysteresis hysteresis

Fig. 2: Cooling controller, symmetrical

P4: Control range limitation – minimum setpoint P5: Control range limitation – maximum setpoint

The adjustment range of the setpoint can be limited in both directions. This is to prevent the end user of a unit from setting inadmissible or dangerous setpoints.

P6: 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.

P19: Key-lock

The key-lock allows blocking of the control keys. In locked condition parameter adjustments with keys is not possible. At the attempt to adjust the parameters despite key-lock the message "===" appears in the display.



P30: Lower alarm value P31: Upper alarm value

The exit alarm is a boundary alarm or a range alarm with one-sided hysteresis (see parameter P32). Both at the boundary alarm and the range alarm, limit values can be relative, i.e. going along with the setpoint S1/S1', or absolute, i.e. independent of the setpoint S1/S1'. At boundary alarm the hysteresis works one-sided inwardly, and at range alarm outwardly (see fig. 3-6).

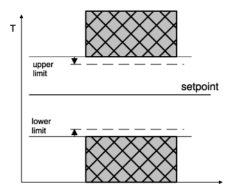


Fig. 3: Boundary alarm, alarm contact normal A30=0 limits relative A30=1 limits absolute

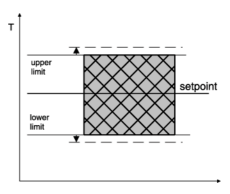


Fig. 4: Range alarm, alarm contact normal A30=2 limits relative A30=3 limits absolute

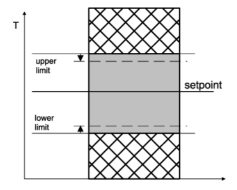


Fig. 5: Boundary alarm, alarm contact invers A30=4 limits relative A30=5 limits absolute

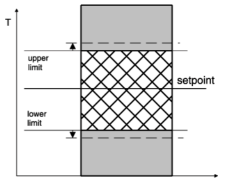
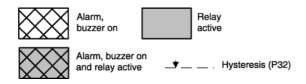


Fig. 6: Range alarm, alarm contact invers A30=6 limits relative A30=7 limits absolute



P32: Hysteresis alarm circuit

Hysteresis is set one-sided at the adjusted limit value. It becomes effective depending on alarm definition (see fig. 3-6).



Third control level, (A parameters):

Setting of control parameters

Access to the third control level is granted when selecting the last P-parameter on the second control level. Continue to press the UP key for approximately 10 seconds until "PA" appears. Continue to press the UP key and additionally press the DOWN key for about 4 seconds and the first A-parameter of the third control level is indicated.

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 60 seconds, or by simultaneously pressing the UP and DOWN key for approx. 4 seconds.

Para- meter	Function description	Adjustment range	Standard setting	Custom setting
A 1				
		1: cooling contact	1	
A2 Switch mode contact K2		0: heating contact		
		1: cooling contact	1	
A3	Function of contact K1 at	0: relay off	0	
	sensor error	1: relay on		
A4	Function of contact K2 at	0: relay off	0	
	sensor error	1: relay on		
A5	Selection setpoint 2 or DeltaW	0: operation with setpoint 2		
	'	1: operation with DeltaW	1	
A8	Display mode	0: integrals		
	(all parameter indications are	1: decimals in 0.5°C	1	
	presented in 0,1°K)	2: decimals in 0.1°C		
A9	Weighing factor	0.50 1.50	1.00	
A19	Parameter lock	0: no lock	0	
		1: A-parameter locked		
		2: A- and P-parameter locked		
A20	Key acknowledgement	0: no		
/ 120	They downowledgement	1: yes	1	
A30	Function alarm exit	0: Boundary alarm, relative	0	
7.00	anotion diamin exit	1: Boundary alarm, absolute		
		2: Range alarm, relative		
		3: Range alarm, absolute		
		4: Boundary alarm, relative,		
		alarm contact inverted		
		5: Boundary alarm, absolute,		
		alarm contact inverted		
		6: Range alarm, relative,		
		alarm contact inverted		
		7: Range alarm, absolute,		
		alarm contact inverted		
A31	Special function at boundary or	0: no special function	0	
Α0.	range alarm	1: flashing display		
	Tango alam	2: buzzer		
		3: flashing display and buzzer		
		4: like 3, buzzer can be cancelled		
		5: like 4, cancelled buzzer restarts		
		after 10 min.		
		6: like 4, cancelled buzzer restarts		
		after 30 min		
		and of min		L



Para- meter	Function description	Adjustment range	Standard setting	Custom setting
A32	Setpoint display	0: display shows actual value	0	
		1: display shows setpoint S1 (S1')		
A33	Type of setpoint S1'	0: not activated		
		1: relative to setpoint S1	1	
		2: absolute (freely adjustable)		
A34	Activation of time-dependent	0: not activated	0	
	load replacement contact 1+2	1: activated corresponding A36, A37		
A35	Sequential operation mode	0: not activated	0	
	contact 1+2	1: activated		
Â36	Operating time before time	0999 sec. or min.	240	
	depending load replacement			
A37	Time scale for parameter A33	0: seconds		
	Famous Community	1: minutes	1	
A40	Hysteresis mode contact K1	0: symmetrically		
	,	1: one-sided	1	
A41	Hysteresis mode contact K2	0: symmetrically		
	Tryotorosio modo comact ne	1: one-sided	1	
A50	Minimum action time	0600 sec.	0 sec.	
7100	contact K1 "On"	0000 000.	0 000.	
A51	Minimum action time	0600 sec.	0 sec.	
Ασ ι	contact K1 "Off"	0000 300.	0 300.	
A52	Minimum action time	0600 sec.	0 sec.	
AJZ	contact K2 "On"	0000 Sec.	0 360.	
A53	Minimum action time	0600 sec.	0 sec.	
A33	contact K2 "Off"	0000 Sec.	0 360.	
A54	Delay after "Power-on"	0600 sec.	0 sec.	
A55	Mutual delay of contacts	0 600 sec.	0 sec.	
A33	K1 and K2	0 000 Sec.	0 360.	
A56	Alarm suppression after	0240 min.	0 min.	
AJO	"Power-On"	0240 111111.	O IIIIII.	
A60	Sensor type	21: PTC	21	
AUU	Sensor type	22: PT1000 two-wire	21	
A70	Software filter	1: inactive		
AIU	Software filter			
		average value with:		
		2: 2 measuring values (ca. 0.6s)		
		4: 4 measuring values (ca. 1.2s)		
		8: 8 measuring values (ca. 2.4s)	8	
		16: 16 measuring values (ca. 4.8s)		
		32: 32 measuring values (ca. 9.6s)		
		64: 64 measuring values (ca. 19.2s)		
		128: 128 measuring values		
1.55		(ca. 38.4s)		
A80	Temperature scale and display	0: Fahrenheit ("AUS")]_	
	when in Standby-Mode	1: Celsius ("AUS")	1	
		2: Fahrenheit ("OFF")		
		3: Celsius ("OFF")		
A81	Function input E1	0: no function	0	
		1: controller On/Off (Standby)		
		2: setpoint S1' activated		
		3: like 2, status indicated by LED3		



Para- meter	Function description	Adjustment range	Standard setting	Custom setting
A82	Function key 5	0: no function 1: controller On/Off (Standby) 2: setpoint P1 3: switching a relay selected by A90-92, relay switched off in standby mode 4: switching a relay selected by A90-92, relay independent of standby mode	0	
A83	Function key 3	0: no function 1: controller On/Off (Standby) 2: setpoint P1 3: switching a relay selected by A90-92, relay switched off in standby mode 4: switching a relay selected by A90-92, relay independent of standby mode	0	
A90	Output connection relay K1	0: no connection 1: connection to contact K1 2: connection to contact K2 3: connection to alarm contact 4: connection to buzzer 5: connection to key 3 or 5 6: connection, if unit switched on	1	
A91	Output connection relay K2	0: no connection 1: connection to contact K1 2: connection to contact K2 3: connection to alarm contact 4: connection to buzzer 5: connection to key 3 or 5 6: connection, if unit switched on	2	
A92	Output connection relay K3	0: no connection 1: connection to contact K1 2: connection to contact K2 3: connection to alarm contact 4: connection to buzzer 5: connection to key 3 or 5 6: connection, if unit switched on	3	
Pro	Program version	-	-	ĺ



Parameter description:

The following values can change the equipment characteristics and are therefore to be set with utmost care.

A1: Switch mode contact K1 A2: Switch mode contact K2

The switch mode for the relays, i.e. cooling or heating function, can be programmed independently at works. Heating function means that the contact opens as soon as the setpoint is reached, thus power interruption. At cooling function the contact closes, if the actual value is above the required setpoint. (see fig. 1 + 2)

A3: Function of contact K1 at sensor error A4: Function of contact K2 at sensor error

At sensor error the selected relay falls back into the condition pre-set here. If there is a data-loss in parameter memory (display indicates "EP") both contacts K1 and K2 are switched off.

A5: Selection setpoint 2 or DeltaW

This parameter determines whether the setpoints for thermostat 1 and 2 independently adjustable (A5=0) or whether they are tied with one another via a switching offset DeltaW (A5=1). This parameter applies only to contact K2 (see parameter P1).

A8: Display mode

The value can be indicated in integrals or with decimals in 0,5°K or 0,1°K. At indication in 0,5°K the value is rounded up or down. In general, all parameter indications are presented in 0,1°K.

A9: Weighing factor

With this parameter the actual value can be submitted to weighing. The measured value is multiplied by it and both indicated in the display and applied for regulation.

A19: Parameter lock

This parameter enables locking of each parameter level. If third level is locked, only parameter A19 may be changed.

A20: Activation of key acknowledgement

This parameter permits to switch on/off the key confirmation by internal buzzer.

A30: Function alarm exit

The alarm exit evaluates an upper and a lower limit value (see parameters P30 and P31), whereas a selection is possible as to whether the alarm is active if the temperature lies within these two limits, or whether the alarm is released if the temperature lies beyond them. In the case of sensor error, the alarm is activated independently of this adjustment. The exit can also be inverted, so that it functions like a release (see fig. 3-6 at parameters P30/31).

A31: Special function at boundary or range alarm

Here can be selected whether, in the case of an alarm, the indication to flash and/or the buzzer is to start. Sensor alarm (display F1L or F1H) is indicated independently thereof by flashing display and the buzzer.

A32: Setpoint display

A32=0 indicates the actual value, A32=1 statically indicates the setpoint S1 or S1' in the display. Therefore, the current actual value can only be indicated with parameter P0.



A33: Adjustment of setpoint S1' (not available on all types of controllers)

By closing switching input E1, setpoint S1 can be switched to a setpoint S1'. Setpoint S1' can be either relative to setpoint S1 or an independent, freely adjustable, control setting. The setpoint S1' can only be accessed if input E1 is closed. The setpoint S1' can only be activated, if the external input is configured for setpoint change-over (parameter A81=2 or 3).

A34: Activation of time-dependent load replacement of contacts K1 and K2

This parameter either activates or deactivates time-dependent load replacement to balance the use of the connected compressors. The replacement takes place after the operating time set with parameter A36.

A35: Sequential operation mode of contacts K1 and K2

This parameter either activates or deactivates the sequential operation mode. If this mode is activated different compressors will be activated or deactivated (if possible) at each change of power stage to ensure an even load of the compressors.

Concerning the switching of the compressors the following applies:

If several compressors are activated the first started unit will be deactivated first.

If several units are deactivated the first stopped unit will be activated first.

A36: Operating time before time depending load replacement

Load replacement depending on time is mainly used in the field of refrigeration technology to balance the use of the connected compressors. If one output is continuously active, another output that has not yet been activated will be used..

A37: Operating time range

If operating mode with time-dependent load replacement is activated these time ranges are available for parameter A36.

A40: Hysteresis mode contact K1

A41: Hysteresis mode contact K2

These parameters allow selection as to whether the hysteresis values which are adjustable with P32, are set symmetrically or one-sided at the respective switching point. At symmetrical hysteresis, half of the hysteresis' value is effective below and half of the value above the switching point. The one-sided hysteresis works downward with heating contact and upward with cooling contact (see fig. 1 + 2).

A50: Minimum action time contact K1 "On"

A51: Minimum action time contact K1 "Off"

A52: Minimum action time contact K2 "On"

A53: Minimum action time contact K2 "Off"

These parameters permit a delay in switching on/off the relay in order to reduce the switching frequency. The adjusted time sets the entire minimum time period for a switching-on or switching-off phase.

A54: Delay after "Power-on"

This parameter allows a switching-on delay of relays after switching-on the mains voltage. This delay corresponds with the time set here.

A55: Mutual delay of contacts K1 and K2

This parameter makes a mutual switching-on delay of relays possible, depending on whichever contact is switched first.

A56: Alarm suppression after "Power-On"

This parameter allows a switching-on delay of the alarm contact after switching on the mains voltage or setpoint change-over. This delay corresponds with the time set here.



A60: Sensor type

These parameter permits selection of the sensor type, if the needed hardware prerequisites are available.

A70: Software filter

With several measuring values, it is possible to obtain an average value. This parameter can determine by how many measured values an average value is to be formed. If a sensor with a very fast reaction to external influences is used, an average value ensures a calm signal process.

A80: Temperature scale

Indication can be switched between Fahrenheit and Celsius. At conversion, the parameters and setpoints maintain their numerical value and adjustment range. (Example: A controller with the desired value of 0°C is switched to Fahrenheit. The new desired value is then interpreted as 0°F, which corresponds to a temperature of -18°C).

NOTE: Indication limits with °F can be smaller than the actual measuring range!

A81: Function E1

With this parameter function of the ext. input E1 can be set. With A81=0 the E1 is not evaluated. With A81=1 the controller is switched to the standby mode. With A81=2 or A81=3 setpoint S1 is switched to setpoint S1' when input E1 is closed. With A81=3 the status of E1 is indicated by LED3 in the display.

A82: Function "key 5" (Standby)

A83: Function "key 3"

The following functions are available:

- 0: the respective key has no function
- 1: the controller is switched to standby mode
- 2: the key is linked with the function of parameter P1
- 3: a relay (indicated with parameter A90-92) 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
- 4: like 3, but the relay is switched despite of the standby mode.

A90: Output connection relay K1 A91: Output connection relay K2 A92: Output connection relay K3

Depending on existing hardware there may not be all output relays. This parameter assigns the respective relay to the internal controller outputs, to key 3 or 5, to the alarm contact or the buzzer.



Status messages

Message	Cause	Error elimination
"AUS" or "OFF"	Standby modus, no regulation	Switch on by key or switching entrance
F1L	Sensor error, short-circuit at sensor F1	Check sensor
F1H	Sensor error, open-circuit at sensor F1	Check sensor
	Key-lock active	Change parameter P19 or A19
display flashes	Temperature alarm at too high or too low temperature (if activated) see A31	
Buzzer	Temperature alarm at too high or too low temperature (if activated) see A31	The buzzer function can be switched off with the DOWN-key
EP, display flashes	Data loss at parameter memory (Contacts K1 and K2 are switched off)	If error cannot be eliminated by switching on/off, the controller must be repaired



Technical data of ST710-KHJV.16

Measuring input

F1: Resistance thermometer PTC

Measuring range: -50°C...+150°C

Measuring accuracy: $\pm 0.5 \text{K} \pm 0.5 \text{ \%}$ at 25°C, without sensor $\pm 1 \text{K} \pm 0.5 \text{ \%}$ of scale range (0...+55°C), without sensor

Outputs

K1: Relay, normally-open contact, 8(1.5)A 250V, function see A90,

permanent current max. 6(1.5)A, limited by connectors and/or conductive strips

K2: Relay, normally-open contact, 8(1.5)A 250V, function see A91

permanent current max. 6(1.5)A, limited by connectors and/or conductive strips

K3: Relay, normally-open contact, 6(0.5)A 250V, function see A92,

permanent current max. 3(0.5)A, limited by connectors and/or conductive strips

Additional buzzer, 85dB

Display

One 3-digit LED-Display for temperature display

Three LEDs for status display of the outputs.

LED 3 can be parametered to indicate the condition of the external input (see parameter A81).

Power supply

12...24 V AC (50/60 Hz) or 16...36V DC

Connectors

12-pole plug and socket, spacing 5.0 mm, for cable up to 2.5 mm²

Ambient conditions:

Storage temperature: -20°C...+70°C

Operating temperature: 0...55°C

Relative humidity: max. 75 %, without dew

Weight: ca. 140 g, without sensor

Enclosure

Front IP65, IP00 from behind

Installation data

Front size: 84 x 42 mm
Panel cut-out: 67.2 x 31.2 mm
Installation depth: ca. 85 mm

Mounting by fixing strap.

Order No.: 351692