ELECTRONIC BOARD FOR PANELS WITH INTEGRATED STEPPER VALVE CONTROL



User manual

ENGLISH

READ AND KEEP

Software Rel.: 1



TABLE OF CONTENTS

INTROD	UCTION	1	CHAP. 1
Page 4	1.1	General information	CHAP. I
Page 5	1.2	Product identification codes	
J			
TECHN	ICAL SPI	ECIFICATIONS	CHAP. 2
Page 6	2.1	Technical characteristics	
Page 7	2.2	Warranty conditions	
DATA P	ROGRAM	MMING	OUAD A
Page 8	3.1	Control panel	CHAP. 3
Page 8	3.2	Front keyboard	
Page 9	3.3	LED Display	
Page 10	3.4	Key combinations	
Page 10	3.5	Setting and set point display	
Page 11	3.6	First level programming	
Page 11	3.7	List of first level variables	
Page 12	3.8	Second level programming	
Page 12	3.9	List of second level variables	
Page 16	3.10	Third level programming	
Page 16	3.11	List of third level variables	
Page 18	3.12	Loading default settings based on the EEV variable	
Page 19	3.13	Fourth level programming	
Page 19	3.14	List of fourth level variables	
Page 21	3.15	Refrigeration fluid temperature table	
Page 21	3.16	Quick menu for variable display	
Page 21	3.17	List of variables in the quick display menu	
Page 22	3.18	Thermostat operating mode	
Page 22	3.19	Password function	
Page 22	3.20	Emergency operation in case of error E0	
Page 22	3.21	Manual defrost activation	
Page 23	3.22	Manually forced defrost stop	
Page 23	3.23	Defrosting with thermostat resistors	
Page 23	3.24	Hot gas defrosting	
Page 23	3.25	Ambient temperature display after defrost	
Page 23	3.26	Pump-Down function	
Page 23	3.27	Initial start-up procedure	
OPTION	IS		CHAP. 4
Page 24	4.1	TeleNET monitoring / supervision system	JIIAI . T
Page 24	4.2	Network configuration with Modbus-RTU protocol	
DIAGNO	OSTICS		CHAR
Page 25	5.1	Diagnostics	CHAP. 5
ATTACI	HMENTS		
Page 27	A.1	Connection Diagram	
Page 29	A.2	Positioning and description of probes	
Page 30	A.3	Valve connection	
-			



CHAPTER 1: INTRODUCTION

GENERAL INFORMATION

1.1

DESCRIPTION:

The **200SCH200STP** board is an electronic cold room control board for the management of the refrigeration system with integrated control of the motorized electronic expansion valve and consent for condensing unit.

It allows the complete management of all the components present in a refrigeration system, such as the compressor, EEV Stepper, evaporator fans, defrosting resistors, cold room light and thermostat-controlled door anti-fog resistance.

APPLICATIONS:

- Management of the evaporation unit with electrical defrosting.
- Management of the bipolar motorised expansion valve.

KEY FEATURES:

- Compatible with 22 gas types: R404, R134, R22, R407A, R407F, R407H, R410A, R450A, R507, R513A, R744(CO2), R449A, R290, R32, R448A, R452A, R600, R600A, R1270, R1234ze, R23, R717(NH3).
- Easy valve parameter programming with 21 pre-set values for the most popular valves on the market. Ability for manually defining valve parameters.
- Easy parameter programming with 4 pre-set values for the several applications of the electronic expansion valve.
- Safety solenoid valve management with the system stopped.
- Possible connection to the backup battery module, allowing the stepper valve to close in the absence of network power.
- Display and adjustment of the cold room temperature, with decimal point.
- Evaporator temperature display from parameter.
- Configurable digital inputs.
- Activation/deactivation of system control.
- System alarm signal (probe error, minimum and maximum temperature alarm, compressor protection).
- LED signalling of the system status and large displays.
- Easy to use keyboard.
- Evaporator fan management.
- Air-recirculation management in the anti-stratification function.
- Emergency operation in case of ambient probe breakage.
- Automatic and manual defrost management (static, resistor, cycle reversal, thermostat resistors).
- Energy saving: day/night mode and intelligent defrosting.
- Consent for motorised condensing unit.
- Cell light activation with key on the panel or via Door switch.
- Integrated differential magnetic-thermal switch for protection and disconnection of the refrigeration unit.
- Case in self-extinguishing ABS, with transparent access door to the differential magnetic-thermal protective switch, with IP65 protection level, allowing its use as a panel external to the cell.
- Two alarm/auxiliary relays with activation configurable by parameter.



- RS485 for connection to the TeleNET supervision network or to a network with Modbus-RTU protocol.
- Parameter import / export via USB.
- Software upgradeable via USB.
- Cell light activation with key on the panel or via Door switch.
- Integrated differential magnetic-thermal switch for protection and disconnection of the refrigeration unit.
- Two alarm/auxiliary relays with activation configurable by parameter.
- RS485 for connection to the TeleNET supervision network or to a network with MODBUS-RTU protocol.
- Parameter import / export via USB.
- Software upgradeable via USB.

1.2

PRODUCT IDENTIFICATION CODE

200SCH200STP

Control and management board for motorised electronic expansion valve, consent for motorised condensing unit, defrosting resistors, evaporator fans, solenoid valve, cold room light, door resistance and presence of all the electrical protections required by regulations. Can be connected to any type of stepper valve in the market.

CHAPTER 2: TECHNICAL SPECIFICATIONS

2.1

TECHNICAL SPECIFICATIONS

Electronic board power supply				
Voltage	12-24 Vac ± 10% 50-60Hz 12-24 Vdc			
Maximum power consumption	15W			
Maximum absorption allowed (with all loads connected)	1,5W			
General Features				
Types of compatible temperature probes	Temperature probes: NTC 10K 1% PT1000			
Resolution	0.1 °C			
Probe reading accuracy	± 0.5 °C			
Reading range	-45 ÷ +99 °C			
Types of compatible pressure probes	Pressure probe: 4/20 mA / radiometric 0-5 V			
Output characteristics (voltage-free co	ontacts)			
Description	Relay installed			
Compressor	(Relay 5A AC1)			
Resistors	(Relay 5A AC1)			
Fans	(Relay 5A AC1)			
Cold room light	(Relay 16A AC1)			
Alarm / Aux1	(Relay 5A AC1)			
Aux2	(Relay 5A AC1)			
STEPPER valve piloting	·			
Nominal power	6W			



WARRANTY CONDITIONS

2.2

The **200SCH200STP** board is covered by warranty against all manufacturing defects for 24 months from the date of production.

In the event of a defect, the equipment must be shipped with appropriate packaging to our Authorized Facility or Service Centre upon request of the return authorization number.

The Customer is entitled to the repair the defective equipment including labour and spare parts. Transport costs and risks are borne entirely by the Customer.

Any intervention under warranty does not extend or renew the expiry of the same.

The warranty is voided in case of:

- Damage due to tampering, carelessness, inexperience or improper installation of the equipment.
- Installation, use or maintenance not in accordance with the requirements and instructions provided with the equipment.
- Repair operations carried out by unauthorised personnel.
- Damage due to natural phenomena such as lightning, natural disasters, etc.

In all these cases the costs for the repair will be borne by the customer.

Warranty service may be refused when the equipment is modified or transformed.

Under no circumstances will **Pego S.r.I.** be liable for any loss of data and information, costs of substitute goods or services, damage to property, persons or animals, loss of sales or income, interruptions of activities, any direct, indirect, incidental, property, coverage, punitive, special or consequential damages caused in any way, whether contractual, extra-contractual or due to negligence or other liability arising from the use of the product or its installation.

Malfunction caused by tampering, impact, improper installation automatically voids the warranty. It is mandatory to comply with all the instructions in the following manual and the operating conditions of the equipment.

Pego S.r.I. declines all responsibility for possible inaccuracies contained in this manual, if due to printing or transcription errors.

Pego S.r.I. reserves the right to make any changes to its products that it deems necessary or useful, without affecting their essential characteristics.

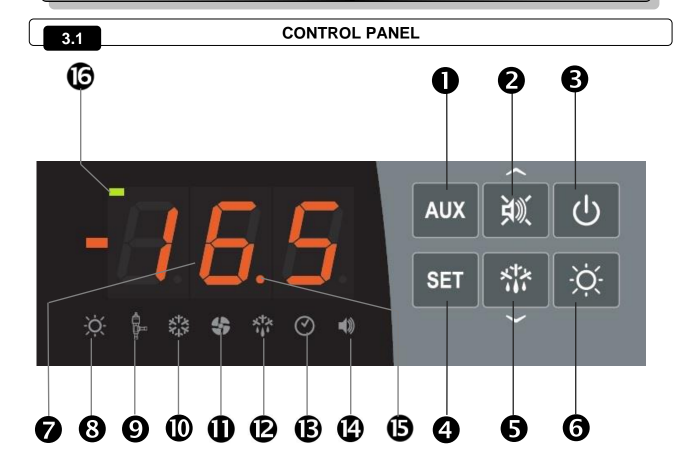
Each new release of Pego product manuals replaces all previous releases.

For anything not expressly indicated, the legal provisions in force and in particular art. 1512 of the Italian Civil Code apply to the warranty.

For any dispute, the jurisdiction of the Court of Rovigo shall be deemed elected and recognised by the parties.



CHAPTER 3: DATA PROGRAMMING



3.2

FRONT KEYBOARD



AUXILIARY RELAY COMMAND/SAVE PARAMETERS to USB

Manually controls the relay if parameter AU1/AU2=2.

If pressed for 3 seconds it accesses the parameter export/import menu via USB.



UP KEY / MUTE BUZZER ALARM

Increases values / Scrolls parameters up.

Mutes the audible alarm if present / Acquires an alarm (if the alarm has returned and the bell is steady on, pressing this key turns off the bell while the alarm is acquired. If pressed for 3 seconds together with the stand-by button, it allows access to the valve adjustment menu (EEV parameters, level 3).



STAND-BY

Pressed for more than 1 second toggles the Stand-by state to the normal operating state and vice-versa. Upon switching, a confirmation BEEP is generated. In the stand-by state, the system stops and the display alternates the OFF word with the temperature (if programmed, the alternate OFF word is not displayed)



AMBIENT TEMPERATURE SETTING

Displays the set-point. Allows you to set the set-point if pressed in combination with the Down key or the UP key. Resets the audible alarm if present. If pressed for 3 seconds together with the standby button, it allows access to the valve configuration menu (STEPPER parameters, level 4).







DOWN / DEFROST

Pressed for more than 3 seconds activates manual defrost (if the activation conditions are met).

Pressed for more than 3 seconds during defrosting, it ends the present defrosting.





COLD ROOM LIGHT

LED DISPLAY

3.3



VALUES OF AMBIENT TEMPERATURE / PARAMETERS





DOOR SWITCH/COLD ROOM LIGHT ICON

Led OFF = Door switch not active or not used and cold room light OFF Led ON = Cold room light ON

Flashing LED = Active Door switch and cold room light ON

9



EEV STEPPER OUTPUT STATUS ICON EEV Stepper output status (if enabled)

Led OFF = Motorised valve closed Led ON = Motorised valve open

1



COLD CALL/COMPRESSOR RUNNING ICON

Led OFF = Cold call OFF Led ON = Cold call ON Floating LED = Cold call ON b

Flashing LED = Cold call ON but waiting for waiting time C1

Ф



FANS CALL ICON

Led OFF = Fans call OFF Led ON = Fans call ON

1



DEFROST CALL ICON

Led OFF = Defrost call OFF Led ON = Defrost call ON

Flashing LED = Dripping in progress after defrosting (see parameter d7)

B



REAL-TIME CLOCK ICON

Led OFF = Real-time defrosting clock disabled Led ON = Real-time defrosting clock enabled

(4)



ALARM PRESENCE ICON

Rev. 01-23

Led OFF = No alarm present Led ON = Alarm activated and then returned Flashing LED = Alarm present

(



DECIMAL POINT (flashing in night mode)

©



AUXILIARY (AUX relay call signal if AU1/AU2=+/-2 or +/-3)



3.4

KEY COMBINATIONS



1ST-LEVEL PROGRAMMING

If pressed simultaneously for more than 3 seconds, they allow access to the first level programming menu.

LEAVING THE PROGRAMMING

If pressed simultaneously for more than 3 seconds within any programming menu.



2ND-LEVEL PROGRAMMING

If pressed simultaneously for more than 3 seconds, they allow access to the second level programming menu. The entry in this menu activates the stand-by.



3RD-LEVEL PROGRAMMING (EEV parameters)

If pressed simultaneously for more than 3 seconds, they allow access to the third level programming menu.

The entry in this menu activates the stand-by.



4TH-LEVEL PROGRAMMING (stepper valve parameters)

If pressed simultaneously for more than 3 seconds, they allow access to the fourth level programming menu. The entry in this menu activates the stand-by.



QUICK MENU FOR VARIABLE DISPLAY (READ ONLY)

If pressed simultaneously for more than 3 seconds, they allow access to the quick variable display menu.

Within this menu the up and down arrows allow the display of the variable label.

Pressing the Set key toggles the display of the label with its value.

When the label value is displayed, pressing the up or down arrow alternates the value display for the label display.

The leaving from this menu takes place automatically after 2 minutes of keyboard inactivity or by pressing up arrow + down arrow.

3.5

SETTING AND SET-POINT DISPLAY

- Press the "Set" key to display the current SET-POINT value (temperature).
- 2. Holding down the "**Set**" key and pressing one of the (♠) or (▼) keys changes the **SET-POINT** value.
- 3. Release the "**Set**" key to return to the cold room temperature display, the changes made will be automatically saved.



FIRST LEVEL PROGRAMMING (User level)

To access the first-level configuration menu you must:

- Press simultaneously and hold for more than 3 seconds the (♠) and (▼) keys until the first programming variable appears on the display.
- 2. Release the (♠) and (♥) keys.
- 3. Select with the (♠) key or the (▼) key the variable to be modified.
- 4. After selecting the desired variable, you will be able to:
 - Display the setting by pressing the SET key.
 - Change the setting by holding down the SET key and pressing one of the (♠) or (▼) keys.
- 5. Once the configuration values have been set, to leave the menu, press and hold the (♠) and (▼) keys for a few seconds until the cold room temperature value reappears.
- 6. Changes made to the variables will be automatically saved when leaving the configuration menu.

LIST OF 1ST-LEVEL VARIABLES (User Level)

3.7

3.6

VAR.	MEANING	VALUES	DEFAULT
r0	Temperature difference referred to the main SET-POINT. Defines the hysteresis of the temperature referred to the SET-POINT.	0.2 ÷ 10.0 °C	2.0 °C
d0	Defrost interval (hours). With d0=0 and dFr=0 defrosts are excluded.	0 ÷ 24 hours	4 hours
d2	Defrosting end point: defrosting is not performed if the temperature read by the defrosting probe is greater than the value d2 (in case of a faulty probe defrosting is performed on time).	-35 ÷ 45 °C	15°C
d3	Maximum defrost duration (minutes)	1 ÷ 240 min	25 min
d7	Dripping duration (minutes): at the end of defrosting, the compressor and fans remain stationary for the set time d7, the defrosting led on the front of the panel flashes.	0 ÷ 10 min	0 min
F5	Fan pause after defrosting (minutes). Allows the fans to remain stationary for a time F5 after dripping. This time is counted from the end of the dripping. If the dripping is not set, at the end of defrosting the fans pause immediately.	0 ÷ 10 min	0 min
A 1	Minimum temperature alarm: absolute temperature referring to the ambient probe under which, once the delay time Ald has elapsed, the LOW temperature alarm is activated, which consists of activating the Buzzer (if present), of the EL word that alternates with the temperature on the display, and the flashing of the alarm presence icon. When the alarm has returned, the "alarm presence" icon remains steady on to indicate the intervention until the UP key is pressed.	-45.0 ÷ (A2-1) °C	-45.0°C
A2	Maximum temperature alarm: absolute temperature referring to the ambient probe above which, once the delay time Ald has elapsed, the HIGH temperature alarm is activated, which consists of activating the Buzzer (if present), of the EH word that alternates with the temperature on the display, and the flashing of the alarm presence icon. When the alarm has returned, the "alarm presence" icon remains steady on to indicate the intervention until the UP key is pressed.	(A1+1) ÷ +99.0 °C	+99.0°C
dFr	Enabling of real-time defrosting of evaporators With d0=0 and dFr=1 it is possible to set up to 6 real-time defrosts over a day through the dF1dF6 parameters.	0 = disabled 1 = enabled	0
dF1 dF6	Evaporator defrosting time programming: you can set up to 6 defrosting times. The time is in the form HH.M where HH represents the hour and M the tens of minutes (e.g. 0=0 min; 1=10 min, etc). The flashing dot (.) indicates that a time is displayed and not a temperature.	00.0 ÷ 23.5	1



VAR.	MEANING	VALUES	DEFAULT
tdS	Start of day phase	00.0 ÷ 23.5	6.0
tdE	End of day phase	00.0 ÷ 23.5	22.0

3.8

2ND-LEVEL PROGRAMMING (Installer level)

To access the second programming level you must:

- 1. Press and hold the UP (♠), DOWN (♥), and CELL LIGHT keys for more than 3 seconds. When the first programming variable appears, the <u>system automatically switches to standby</u>.
- 2. Select with the (♠) key or the (▼) key the variable to be modified. After selecting the desired variable you will be able to:
 - Display the setting by pressing the SET key.
 - Change the setting by holding down the SET key and pressing one of the (♠) or (▼) keys.
- 3. After the configuration values have been set, to leave the menu, press and hold the (♠) and (▼) keys simultaneously for a few seconds until the cold room temperature value reappears. At the exit of the menu an audible signal will be emitted if the BUZZER is present.

Changes made to the variables will be automatically saved when leaving the configuration menu. Press the STAND-BY key to enable the electronic control.

3.9

LIST OF THE 2ND-LEVEL VARIABLES (Installer level)

VAR	MEANING	VALUES	DEFAULT
F3	Evaporator fans operation	0 = Fans running continuously 1 = Fans operating only during cold call 2 = Fans DISABLED	1
F4	Fans pause during defrosting	0 = Fans operating during defrosting 1 = Fans not working during defrosting	1
F6	Evaporator fans activation for air recirculation. The fans are activated for a time defined by F7 if they have not started for the F6 time. If the activation time coincides with the defrosting phase, the defrosting end is still awaited.	0 ÷ 240 min 0 = function not activated	0 min
F7	Duration of the evaporator fans activation for air circulation. Fan operating time for F6.	0 ÷ 240 sec	10 sec
dE	Evaporator probe present. Excluding the evaporator probe, defrosting occurs cyclically with period d0 and ends with the end of the active defrost input or due to expiration of time d3.	0 = evaporator probe present 1 = evaporator probe absent	0
d1	Defrosting type : resistance or with thermostat resistance.	2 = resistance, thermostat 1 = (do not use. See Chap. 3.24) 0 = resistance	0
dPo	Defrost at start-up	0 = disabled 1 = defrost at start-up (if possible)	0
dSE	Intelligent defrosting	0 = disabled 1 = enabled	0



VAR	MEANING		VALUES	DEFAULT
dSt	Intelligent defrost set point (if dSE=1): the time count between defrosts is increased only if the cold call is active and the evaporator temperature is less than dSt.		-30 ÷ 30 °C	1 °C
dFd	Display view when defrosting	1 = am of c	0 = current ambient temperature 1 = ambient temperature at the beginning of defrosting 2 = "DEF"	
Ad	Network address for connection to TeleNET or Modbus supervisory system		0 ÷ 31 (with SEr=0) 1 ÷ 247 (with SEr=1)	0
SEr	Communication protocol to RS-485	-	eNET Protocol dbus-RTU protocol	0
Bdr	Modbus baud rate		0 baud 4 = 4800 baud 7 = 19200 baud 8 = 38400 baud	5
Prt	Parity bit Modbus		parity en parity (even) d parity (odd)	0
Ald	Signal delay time and display of minimum or maximum temperature alarm		0 ÷ 240 min	120 min
AtE	Temperature alarm enabling	0 = always enabled 1 = disabled in case of standby 2 = disabled if Door switch active 3 = disabled if standby or Door switch active		0
C1	Minimum time between shut down and subsequent cold call activation.		0 ÷ 15 min	0 min
CAL	Ambient probe value correction		-10.0 ÷ +10.0 °C	0.0 °C
CE1	Operating time ON cold call, in case of ambient probe. (Emergency operation) With CE1=0 the emergency operation in the proof error E0 remains disabled, the cold call remained defrosting is inhibited to preserve the recold.	esence ains off	0 ÷ 240 minutes 0 = disabled	0 min
CE2	Operating time OFF cold call, in case of ambient probe	faulty	5 ÷ 240 minutes	5 min
doC	Warning time cold call for door switch: when		0 ÷ 5 minutes	0 min
tdo	Cold call reactivation time after opening the door: when the door switch is opened and after the time tdo has elapsed, the normal operation of the control is restored and an "open door" alarm (Ed) is signalled. If the Door switch is closed and the light remains on for a time longer than tdo, the cold room light alarm (E9) is signalled. With tdo=0 the parameter is disabled.		0 ÷ 240 minutes 0 = disabled	0 min
Fst	FAN blocking TEMPERATURE The fans will remain stationary if the temperature		-45 ÷ +99°C	+99°C
Fd	Differential for Fst		1 ÷ +10°C	2°C



VAR	MEANING		VALUES	DEFAULT	
LSE	Minimum allowable set-poir	nt value	-45 ÷ HSE-1°C	-45°C	
HSE	Maximum setting value of the	he set-point	LSE+1 ÷ +99°C	+99°C	
dnE	Day/night enabling (energy saving) During night operation the decimal point flashes.		0 = disabled 1 = enabled	0	
nSC	SET correction factor operation (energy saving, without or -8). During night operation the adjustment Set = Set In night mode the decimal point	justment Set is: et + nSc	-20.0 ÷ +20.0 °C	0.0 °C	
StA	Auxiliary relay temperature	setting	-45 ÷ +99°C	0	
in1	INP-1 digital input setting	16 = Compressor p 15 = Condenser fa 14 = Evaporator fa 13 = Oil pressure s 12 = Minimum pres 11 = Maximum pres 11 = Maximum pres 10 = Pressure swit 9 = Compressor th 8 = Night entry (en 7 = Remote defros 6 = Start defrosting 5 = Remote stand displayed on t 4 = Pump-down pr 3 = Man in cold roc 2 = Compressor pr 1 = Door switch (N 0 = disabled -1 = Door switch (N -2 = Compressor pr -3 = Man in cold roc -4 = Pump-down pr -5 = Remote stand displayed on t -6 = Start defrosting -7 = Stop defrosting -8 = Night entry (er -9 = Compressor tf -10 = Pressure swith -11 = Maximum pres -12 = Minimum pres -13 = Oil pressure -14 = Evaporator fa	-45 ÷ +99°C 17 = tPF % fixed opening (N.O.) 16 = Compressor protection, display only (N.O., EcA) 15 = Condenser fan protection, display only (N.O., EFC) 14 = Evaporator fan protection, display only (N.O., EFE) 13 = Oil pressure switch protection (N.O., EcO) 12 = Minimum pressure switch protection (N.O., EcL) 11 = Maximum pressure switch protection (N.O., EcH) 10 = Pressure switch protection (N.O., EcP) 13 = Night entry (energy saving) (N.O.) 14 = Remote defrost stop (N.O., active on the ascent front) 15 = Remote stand-by (N.O.) To indicate the remote standby it is displayed on the OFF display 14 = Pump-down pressure switch (N.O.) 15 = Compressor protection (N.O.) 16 = Compressor protection (N.O.) 17 = Door switch (N.O.)		
In2	INP-2 digital input setting	-	Same value legend as In1 -	2	
In3	INP-3 digital input setting	-	3		
In4	INP-4 digital input setting	-	4		
bEE	Buzzer enabling	0 = disabled 1 = enabled		1	



VAR MEANING VAL	UES DEFAULT
Password: type of protection (active when PA is other than 0) Password: type of protection (active when PA is other than 0) Password: Passwo	cit alarms, + defrost + variable display only evel programming (all evel programming (all brogramming (all other
PA Password 0999 (see P1 for type of protection) 0 = function disab	oled 0
AU1 AU1 AU1 -7 (NO) = DO5 relay energy valve control -6 (NC) = Relay de-energised -5 (NC) = Contact for sump (AUX relay closed if contactive). This output remander QE is in STANDBY moder -4 (NC) = Pump down functed -3 (NC) = Automatic auxiliated temperature set StA with -2 (NC) = Manual auxiliary the AUX key -1 (NC) = Alarm relay 0 = Relay off 1 (NO) = Alarm relay 2 (NO) = Manual auxiliary the AUX key 3 (NO) = Automatic auxiliated temperature set StA with 4 (NO) = Pump down functions (NO) = Voltage-free condensing unit call (Auxiliary temperature).	ed in standby resistance command compressor output not ains active even when e. ion (see chap. 3.26) ary relay managed by a 2°C difference relay commanded by -1 relay commanded by ary relay managed by a 2°C difference on (see chap. 3.26) contacts motorised
6 (NO) = Relay energised in 7 (NO) = DO5 relay energy valve control	
6 (NO) = Relay energised in 7 (NO) = DO5 relay energy	gised by the solenoid
AU2 Setting of Auxiliary Relay 2 (output with voltage-free contacts) 6 (NO) = Relay energised in 7 (NO) = DO5 relay energy valve control - Same value leger	gised by the solenoid
AU2 Setting of Auxiliary Relay 2 (output with voltage-free contacts) Yr Year setting 6 (NO) = Relay energised in 7 (NO) = DO5 relay energy valve control - Same value lege 0	nd as AU1 - 7
AU2 Setting of Auxiliary Relay 2 (output with voltage-free contacts) Yr Year setting Mo Month setting 6 (NO) = Relay energised in 7 (NO) = DO5 relay energy valve control - Same value lege 0 1	and as AU1 - 7
AU2 Setting of Auxiliary Relay 2 (output with voltage-free contacts) Yr Year setting Mo Month setting dy Day setting 6 (NO) = Relay energised in 7 (NO) = DO5 relay energy valve control - Same value lege 0 1 6 (NO) = Relay energised in 7 (NO) = DO5 relay energy valve control - Same value lege 1	nd as AU1 - 7 .99 20 .12 1
AU2 Setting of Auxiliary Relay 2 (output with voltage-free contacts) Yr Year setting Mo Month setting Hr Time setting 6 (NO) = Relay energised in 7 (NO) = DO5 relay energy valve control - Same value lege 0 Mo Month setting 1 Hr Time setting 0 0 0 0 0	ised by the solenoid 7 ind as AU1 - 7 i.99 20 i.12 1 i.31 1
AU2 Setting of Auxiliary Relay 2 (output with voltage-free contacts) Yr Year setting Mo Month setting dy Day setting 6 (NO) = Relay energised in 7 (NO) = DO5 relay energy valve control - Same value lege 0 Mo Month setting 1 Hr Time setting 0	ind as AU1 - 7 .99 20 .12 1 .31 1 .23 12



3.10

3RD-LEVEL PROGRAMMING (EEV PARAMETERS)

To access the third programming level you must:

- 1. Press and hold the UP () and STAND-BY keys for more than 3 seconds.
- 2. Select with the (♠) key or the (▼) key the variable to be modified. After selecting the desired variable you will be able to:
 - Display the setting by pressing the SET key.
 - Change the setting by holding down the SET key and pressing one of the (♠) or (▼) keys.
- 3. Once the configuration values have been set, to leave the menu, press simultaneously and hold the (♠) and (▼) keys for a few seconds until the cold room temperature value reappears.
- 4. Changes made to the variables will be automatically saved when leaving the configuration menu.

3.11

LIST OF 3RD-LEVEL VARIABLES (EEV PARAMETERS)

VAR.	MEANING	VALUES	DEFAULT
ESH	Overheating set-point.	0.1 ÷ +25.0 °C	6.0°C
EEV	EEV electronic valve management Settings 1 through 5 load the default values into the ECt, EPb, Etl, Etd, ELS variables. When leaving the programming: if the selected EEV value is different from the one previously saved, the default values related to the selection are loaded. Pressing the Set key alone to see the current EEV value does not load the default values.	1 = EEV control (default 1) 2 = EEV control (default 2) 3 = EEV control (default 3) 4 = EEV control (default 4) 5 = EEV control (default 5) 6 = EEV control via Modbus (register 1536) (see table in Chap. 3.12)	1
ErE	Type of refrigeration GAS used. Setting this parameter is of fundamental importance for proper operation.	0 = R404 1 = R134 2 = R22 3 = R407A 4 = R407F 5 = R407H 6 = R410A 7 = R450A 8 = R507 9 = R513A 10 = R744 (CO2) 11 = R449A 12 = R290 14 = R448A 15 = R452A 16 = R600 17 = R600A 18 = R1270 19 = R1234ze 20 = R23 21 = R717 (NH3) 22 = R454C	0
EPb	Proportional band (gain) PID for overheating adjustment.	1 ÷ 100%	15%
Etl	Full time PID algorithm for overheating adjustment	0 ÷ 500 sec	100
Etd	Derivative time PID algorithm for overheating adjustment	0.0 ÷ 10.0 sec	2.0 sec
EOE	Percentage of EEV valve opening in case of probes S4 or S5 error. This function allows you to continue the adjustment although not optimally in case of failure of adjustment probes.	0 ÷ 100%	50%
ESO	During the Start phase the EEV valve opens at the ESO percentage for the ESt time	0 ÷ 100%	85%
ESt	Duration of the Start phase. At this stage the MOP, LOP, LSH alarms are disabled.	0 ÷ Edt tens of seconds	6 tens of seconds
EdO	After Defrost the EEV valve opens at the EdO percentage for the Edt time	0 ÷ 100%	100%
Edt	Duration of EdO valve opening phase after Defrost. At this stage the MOP, LOP, LSH alarms are disabled.	Est ÷ 250 tens of seconds	24 tens of seconds



VAR.	MEANING		VALUES	DEFAULT
ЕНО	Maximum opening percentage of the EEV valve: in the case of an oversized valve, this variable allows limiting its maximum opening to the set percentage.		0 ÷ 100%	100%
EPt	Type of temperature transducer (S4): sets the type of transducer used to detect the temperature (S4)	0 = NT 1 = PT 2 = PT	=	0
EP4	Pressure (bar) corresponding to 4mA or 0V referred to the evaporation pressure probe (S5).		-1.0 ÷ EP2 bar	0.0
EP2	Pressure (bar) corresponding to 20mA or 5V referred to the evaporation pressure probe (S5).		EP4 ÷ 90.0 bar	12.0
CA4	Calibration of the Suction temperature transducer (S4)		-10.0 ÷ +10.0 °C	0.0
CA5	Calibration of the Evaporation pressure transducer (S5)		-10.0 ÷ +10.0 Bar	0.0
LSH	LSH threshold (Low overheating temperature) Too low overheating values can cause liquid to return to the compressor or strong oscillations. Below the LSH value, the ELS protection intervenes, which increases the speed of the PID when closing the valve, to move to the setting of the set overheating.		0.0 ÷ Set SH °C	2.0 °C
ELS	LSH protection If enabled, when tSH < LSH the PID integration time is set based on the ELS selection from 1 to 7. Setting 1 generates the fastest shut down. Upon insertion of this protection, the SHd count for activating the LSH alarm begins. THE LSH PROTECTION TAKES PRECEDENCE OVER THE LOP PROTECTION. THE LSH PROTECTION IS NOT ACTIVATED DURING THE START PHASE (ESt TIME), AND DURING THE DEFROST OR POST-DEFROST PHASE (Edt TIME)	alai 1 = 5% 2 = 10 3 = 15 4 = 20 5 = 25 6 = 30 7 = 35 8 = 50 9 = 10	% EtI % EtI % EtI % EtI % EtI % EtI	2
SHd	LSH alarm activation delay: the LSH overheating alarm is signalled only after it has remained active for the time SHd. In case of LSH alarm, the valve closing is still instantaneous. The alarm is self-resetting and is cancelled when tSH ≥ LSH With an active alarm you have: - Flashing LSH word on the display - Buzzer		30	
МОР	MOP threshold (Maximum saturated evaporation temperature referred to sensor S5). Represents the maximum evaporation pressure, expressed in saturated degrees, above which the		+45°C	
ЕМО	MOP protection (active with tS5>MOP). When the evaporation temperature (tS5) is above the MOP through the control interrupts the overheating adjustment and the valve trying to limit the evaporation temperature (and therefore the pre The closing speed of the valve depends, in addition to the difficult between the evaporation temperature and the MOP threshold, at the EMO integral time parameter: the lower it is the lower will valve closing time. When this protection is inserted, the MOd continuation activating the MOP alarm begins. THE MOP PROTECTION IS ACTIVATED DURING THE START PHASE (ESt TIME), AND DISTRED DEFROST OR POST-DEFROST PHASE (Edt TIME)	closes ssure). erence also on be the bunt for S NOT	0 = MOP protection disabled and also the related MOP alarm signal 0 ÷ 500 seconds In steps of 2 seconds	0



VAR.	MEANING	VALUES	DEFAULT
MOd	MOP alarm activation delay: the MOP alarm is signalled only after the MOP protection has remained active for the MOd time The alarm is self-resetting when "S5 Temp"≤MOP With an active alarm you have: - Flashing MOP word on the display - Buzzer		60
LOP	LOP threshold (minimum saturated evaporation temperature referred to sensor S5). Represents the minimum evaporation pressure, expressed in saturated degrees, below which the LOP protection is activated. In case of LPO the control opens the valve to prevent the compressor from stopping due to low pressure (mechanical pressure switch).	-45°C ÷ (MOP-1)	-45°C
ELO	LOP protection (active with tS5 < LOP) When the evaporation temperature (tS5) is below the LOP threshold the control stops the overheating adjustment and the valve opens. The opening speed of the valve depends, in addition to the difference between the evaporation temperature and the LOP threshold, also or the integral time parameter ELO: the lower it is the higher the valve opening speed will be. When this protection is activated, the LOd coun starts to activate the LOP alarm. THE LSH PROTECTION TAKES PRECEDENCE OVER THE LOP PROTECTION. THE MOP PROTECTION IS NOT ACTIVATED DURING THE START PHASE (ESt TIME), AND DURING THE DEFROST OR POST-DEFROST PHASE (Edt TIME)	0 = LOP protection disabled and also the related LOP alarm signal 0 ÷ 500 seconds 2 second steps	0
LOd	LOP alarm activation delay: the LOP alarm is signalled only after it has remained active for the LOd time. The alarm is self-resetting when "S5 Temp"≥ LOP With an active alarm you have: - Flashing LOP word on the display - Buzzer	0 ÷ 240 tens of seconds	30
tPF	Valve forced positioning. At any time via digital input (if the control is not in standby mode) it is possible to force the valve to open at a predetermined value.		50%

Note: All LSH, MOP, LOP alarm calculation times are reset when the adjustment is stopped OR DURING THE START PHASE (ESt TIME), AND DURING THE DEFROST OR POST-DEFROST PHASE (Edt TIME).

LOADING OF DEFAULT SETTINGS BASED ON THE EEV VARIABLE

3.12

	EEV = 1 PEGO DEFAULT	EEV = 2 (CELL control or TN REFRIGERATION BENCH with compressor on board)	EEV = 3 (CELL control or BT REFRIGERATION BENCH with compressor on board)	EEV = 4 (CELL control or TN CHANNELED REFRIGERATION BENCH)	EEV = 5 (CELL control or BT CHANNELED REFRIGERATION BENCH)
ESH	6 °C	6 °C	6 °C	11 °C	11 °C
EPb	15 %	15 %	15 %	15 %	15 %
Etl	100 sec	100 sec	100 sec	150 sec	150 sec
Etd	2 sec	2 sec	2 sec	5 sec	5 sec
LSH	2 °C	2 °C	2 °C	5 °C	5 °C
ELS	2	2	2	2	2
MOP	+45 °C	5 °C	-15 °C	+5 °C	-15 °C
EMO	0	5	5	5	5
LOP	-45 °C	-25 °C	-45 °C	0	0
ELO	0	15	15	0	0

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3.13

4TH-LEVEL PROGRAMMING (STEPPER VALVE PARAMETERS)

To access the fourth programming level press and hold the SET and STANDBY keys for more than 3 seconds. When the first programming variable appears, the <u>system automatically switches to standby</u>.

- 1. Select with the (♠) key or the (▼) key the variable to be modified. After selecting the desired variable, you can view its setting by pressing the SET key.
- 2. Change the setting by holding down the SET key and pressing one of the (♠) or (▼) keys.
- 3. Once the configuration values have been set, to leave the menu, press simultaneously and hold the (♠) and (♥) keys for a few seconds until the principal visualisation reappears.

Press the STAND-BY key to enable the electronic control.

Changes made to the variables will be automatically saved when leaving the configuration menu. By entering this menu the adjustment is interrupted and the valve is closed.

Possible electrical damage! => make changes in this programming level with the valve disconnected. When leaving the valve is completely closed. At the first start it is necessary to set the type of valve (parameter "tEU"). Parameters for coded valves cannot be changed (tEU >=1).

3.14

LIST OF 4TH-LEVEL VARIABLES (STEPPER VALVE PARAMETERS)

VAR.	MEANING		VALUES	DEFAULT
tEU	Type of motorised valve connected With tEU = -2 all the relative controls and signals are disabled. The relative errors of probes S4 (Suction temperature) and S5 (Evaporation pressure) are also disabled and excluded. Settings 1 through 21 load the default values into the LSP, HSP, CSP, SPD, ICF, ICM, SYN, TYP variables. However, it is possible to change the default values set automatically by selecting tEU other than zero. Pressing the Set key alone to see the current tEU value does not load the default values.	only) -1 = Valve not configu 0 = Custom (set EEV 1 = Carel ExV 2 = Danfoss ETS 25-5 3 = Danfoss ETS 100 4 = Danfoss ETS 250 5 = ETS 6 Danfoss 6 = Alco EX4 7 = Alco EX5 8 = Alco EX6 9 = Alco EX7 10 = Alco EX8 500 11 = Sporlan SEI 0.5- 12 = Sporlan SER 1.5 13 = Sporlan SER 1.5 13 = Sporlan SEI 30 15 = Sporlan SEI 30 15 = Sporlan SEI 50 16 = Sporlan SEH 100 17 = Sporlan SEH 175 18 = Castel 261 / 271	parameters) 50 7/400 11 5-20 G, J, K Eliwell SXVB261 Eliwell SXVB262 / SXVB263	-1
LSP	Minimum number of steps: it allows number of valve steps at which the valve is closed. You must read the valve manufa parameter correctly. It is the minimum num the operating range recommended by the number of steps.	to be considered compacturer's manual to se ber of steps to remain	pletely et this 0 ÷ HSP-1	
HSP	Maximum number of steps: it allows you to select the maximum number of steps that can be performed by the valve. At this number of steps, the valve should be fully open. You must read the valve manufacturer's manual to set this parameter correctly. It is the maximum number of steps to remain within the operating range recommended by the manufacturer. LSP+1 ÷ CSP (10*steps)			



VAR.	MEANING		VALUES	DEFAULT
CSP	Closing steps. Number of additional steps to achieve the complete closing of the valve, it is used to realign the valve to the physical position of fully closed. Driver and valve are then ready for adjustment and both aligned to 0 (zero). Then the forced closing is performed when the controller is switched on and also periodically, to realign the valve position to the position calculated by the driver.			
Spd	Rated speed. Maximum motor movement speed without loss of steps and therefore without loss of precision. It is necessary to remain below the maximum speed available for the valve.			
ICF	Rated current per phase (bipolar valves): is the current per phase used by the valve during adjustment. NB: Consult the manufacturer's manual. BWI+1 ÷ 800 mA			
BWI	Stopping current (bipolar valves): is the current per phase when the valve has been stopped for at least 5 minutes. 0 ÷ ICF-1 mA			
dut	Valve duty cycle. Fraction of time during which the valv checked.	e is	10 ÷ 100 %	100
SYN	Synchronization active Every time the valve has to be fully opened or closed a number of extra steps are performed to arrive at the complete opening/closing of the valve 0 = off 1 = activated in opening 2 = activated in closing 3 = activated in opening and closing			0
CTr	Adjustment type: sets the type of adjustment of the stepper motor current. A microstep or half-step control ensures a smoother movement (there is current modulation) but this causes torque reduction. With the full-step control the windings are always adjusted to the maximum current but the movement is quicker.	0 = 1 =	Microstep Full – step	0

Loading default settings based on the tEU variable:

tEU	LSP (x10) step	HSP (x10) step	CSP (x10) step	Spd (step/s)	ICF (mA)	BWI (mA)	SYN
-1= Valve not configured							
0 = Custom	5	48	50	50	450	100	1
1 = Carel ExV	5	48	50	50	450	100	1
2 = Danfoss ETS 25-50	7	262	262	300	100	100	1
3 = Danfoss ETS 100	10	353	353	300	100	100	1
4 = Danfoss ETS 250/400	11	381	381	300	100	100	1
5 = NOT USED	0	48	52	30	260	260	1
6 = Alco EX4	10	75	75	500	500	100	1
7 = Alco EX5	10	75	75	500	500	100	1
8 = Alco EX6	10	75	75	500	500	100	1
9 = Alco EX7	10	160	160	500	750	250	1
10 = Alco EX8 500	10	260	260	500	800	500	1
11 = Sporlan SEI 0.5-11	10	160	360	200	200	50	1
12 = Sporlan SER 1.5-20	10	160	360	200	200	50	1
13 = Sporlan SER(I) G, J, K	10	250	350	200	200	50	1
14 = Sporlan SEI 30	20	319	360	200	200	50	1
15 = Sporlan SEI 50	40	639	750	200	200	50	1
16 = Sporlan SEH 100	40	639	750	200	200	50	1
17 = Sporlan SEH 175	40	639	750	200	200	50	1
18 = Castel 261 / 271 Eliwell SXVB261	0	42	51	35	200	50	2
19 = Castel 262 / 263 Eliwell SXVB262 / SXVB263	0	20	25	20	200	50	2
20 = Castel 272 / 273	0	42	51	35	300	50	2
21 = Castel 264 / 274 Eliwell SXVB264	0	99	113	70	560	50	2

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REFRIGERATION FLUID TEMPERATURE TABLE

3.15

The following table shows the evaporation temperature limits (tS5, see chap. 3.17) according to the type of refrigeration fluid set (ErE parameter).

Parameter ErE	Encoding	Temperature Range	ErE parameter	Encoding	Temperature Range
0	R404	-50 ÷ 70 °C	11	R449A	-50 ÷ 70 °C
1	R134A	-50 ÷ 70 °C	12	R290	-50 ÷ 70 °C
2	R22	-50 ÷ 70 °C	13	R32	-50 ÷ 70 °C
3	R407A	-50 ÷ 70 °C	14	R448A	-50 ÷ 70 °C
4	R407F	-50 ÷ 70 °C	15	R452A	-50 ÷ 70 °C
5	R407H	-50 ÷ 70 °C	16	R600	-20 ÷ 70 °C
6	R410A	-50 ÷ 70 °C	17	R600A	-30 ÷ 70 °C
7	R450A	-40 ÷ 70 °C	18	R1270	-50 ÷ 70 °C
8	R507	-50 ÷ 70 °C	19	R1234ZE	-30 ÷ 70 °C
9	R513A	-45 ÷ 70 °C	20	R23	-50 ÷ 25 °C
10	R744 (CO2)	-50 ÷ 40 °C	21	R717 (NH3)	-50 ÷ 70 °C
			22	R454C	-50 ÷ 70 °C

3.16

QUICK MENU FOR VARIABLE DISPLAY (READ-ONLY)

During the start-up of the system, it may be useful to easily check the reading of the various probes or of some values to follow-up or optimize the process.

To access the quick variable display menu, press and hold the DOWN (▼) and STANDBY keys for more than 3 seconds.

Within this menu the up or down arrows allow the display of the variable label.

Pressing the Set key toggles the display of the label with its value. (To facilitate reading, pressing the set key switches between label and value: regardless of holding down the set key).

When the label value is displayed, pressing the up or down arrow will still display the label after or before the current one (leaves the value display to display the label).

The leaving from this menu takes place automatically after 2 minutes of keyboard inactivity or by pressing up arrow + down arrow.

3.17

LIST OF VARIABLES IN THE QUICK DISPLAY MENU (READ ONLY)

VARIABLES	MEANING	VALUES
tS0	Probe display (S0) Ambient temperature	(read-only) °C
tE	Probe display (S1) Defrost temperature	(read-only) °C
tS4	Probe display (S4) Suction temperature	(read-only) °C
tS5	Probe display (S5) Evaporation temperature	(read-only) °C
PS5	Probe display (S5) Evaporation pressure	(read-only) Bar
tSH	Overheating temperature display tSH = tS4 - tS5	(read-only) °C
oEV	EEV Valve opening percentage	(read-only) %
PAS	EEV valve opening position	(read-only) steps/10

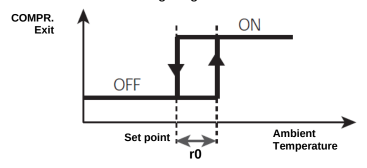
THERMOSTAT OPERATING MODE

3.18

COLD CALL MODE

The COMPR. output is activated when the temperature measured by the Ambient probe reaches or exceeds the SET-POINT value +r0 and remains active until the temperature drops below the SET-POINT.

The COMPR. output is combined with the lighting of the cold call icon.



PASSWORD FUNCTION

3.19

The password function is activated by setting a value other than 0 for the PA parameter. See parameter P1 for different security levels.

Protection is automatically enabled after about 2 minutes of inactivity on the keyboard.

The figure 000 appears on the display. Use the up/down keys to change the number and the SET key to confirm it.

The password entry mask 000 disappears if you do not act on the keyboard within 2 minutes.

If you forget your password, use the universal number 100.

EMERGENCY OPERATION IN CASE OF ERROR E0 (AMBIENT PROBE FAULT)

3.20

This safety mode ensures the operation of the compressor even in the event of a faulty environment probe (error E0).

With probe error E0 and CE1 other than 0, the compressor operates in work pause mode, with compressor ON for time CE1 and OFF for time CE2.

With CE1>0, in case of error E0, defrosts are managed as in the normal operating mode.

With CE1=0, the emergency operation remains disabled in the presence of error E0: the compressor remains off and defrosting is inhibited to preserve the residual cold,

Eliminate the cause of error E0 as soon as possible and reactivate the normal function of the control for a correct temperature adjustment.

MANUAL DEFROST ACTIVATION

3.21

To activate defrosting, simply press the DOWN button for more than 3 seconds; in this way the resistance relay is activated. Defrost is not activated if the activation conditions are not met (defrost end temperature (d2) set lower than the temperature detected by the evaporator probe).

Defrost will end when the defrost end temperature (d2) is reached or due to maximum defrost duration (d3), or due to manual forced defrost stop (defrost end key or digital input).



3.22

MANUAL FORCED DEFROST STOP IN PROGRESS

During a defrosting in progress, pressing the DOWN button for 3 seconds forces the end of defrosting.

The manual defrost end also cancels the dripping.

3.23

DEFROST WITH THERMOSTAT RESISTORS

Set parameter d1=2 to manage the defrost with resistors within a time limit. During defrosting the defrost relay is activated if the temperature read by the defrost probe is less than d2. The defrost phase lasts d3 minutes, regardless of the relay status. This allows a better defrosting of the evaporator with consequent energy savings.

3.24

HOT GAS DEFROSTING

WARNING: this function <u>is not available</u> in this type of electrical panel. **Do not set parameter d1=1**.

3.25

TEMPERATURE DISPLAY AMBIENT AFTER DEFROSTING

After defrosting, the display continues to display for 1 minute the last ambient temperature value detected before defrosting begins.

3.26

PUMP DOWN FUNCTION

Setting parameter AU1 = 4 or -4 activates the compressor stop operation in pump down. The digital input configured as a pump-down input (In1 or In2 = 4 or -4) constitutes the working pressure switch input and directly manages the compressor output. The AUX relay becomes the evaporator solenoid call and is managed by the cold call of the thermostat which also turns on the EEV solenoid output.

3.27

INITIAL START-UP PROCEDURE

The fourth level valve parameters must be configured at the first start-up. The first start-up procedure is as follows:

- 1) With the valve disconnected (terminals 1A-1B-2A-2B free) turn on the ECP200 STEPPER control. The "CFG" alarm appears to indicate that the valve must be configured.
- 2) Press the SET and STANDBY keys for more than 3 seconds to enter the fourth programming level. Set the "tEU" parameter according to the type of valve connected, or configure the necessary parameters (see Chap. 3.13).
- 3) When the configuration values have been set, leave the menu by pressing the (♠) and (▼) keys simultaneously for a few seconds until the value of the main display reappears.
- 4) Turn off the ECP200 STEPPER control by turning off the power.
- 5) Appropriately connect the electronic valve (see Appendix A2 and A4) with the control off.
- 6) Turn on the ECP200 STEPPER control. When switched on, after an initialization phase ("ini" is displayed and the valve is completely closed) the control starts adjusting the cold room and the overheating temperature. Then set all the necessary parameters according to the type of application (ambient set-point, overheating set-point, etc.).



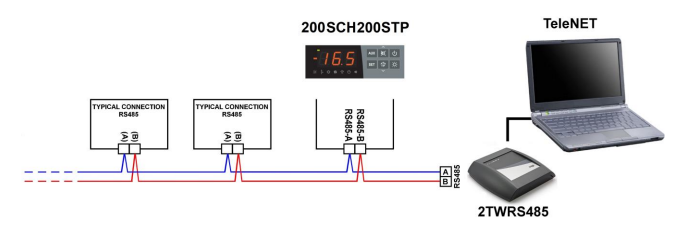
CHAPTER 4: OPTIONS

TELENET MONITORING/SUPERVISION SYSTEM

4.1

For **TeleNET** connections follow the scheme below. Refer to **TeleNET** user manual for instrument configuration.

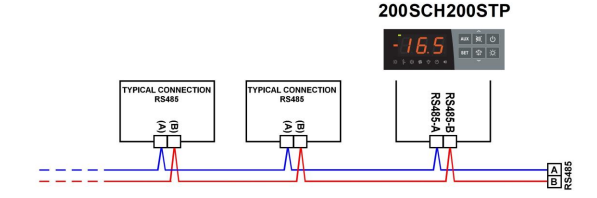
IMPORTANT: During configuration, at entry "Module" to select the entry "<u>ECP200EEV</u> instrument".



NETWORK CONFIGURATION WITH MODBUS-RTU PROTOCOL

4.2

For **RS485** connections with **Modbus-RTU** protocol follow the scheme below. Refer to MODBUS-RTU_ECP200EEV user manual (available on our website) for MODBUS-RTU communication protocol specification.





CHAPTER 5: DIAGNOSTICS

5.1

DIAGNOSTICS

In the event of any anomalies, the **200SCH200STP** board alerts the operator through the alarm codes shown on the display and an acoustic signal emitted by a buzzer (if present).

The audible alarm can be silenced by pressing the UP button (the error code remains) and is reactivated by pressing the SET button.

If an alarm condition occurs, one of the following messages will appear on the display:

ALARM CODE	POSSIBLE CAUSE	OPERATION TO BE PERFORMED
E0i E0E	EEPROM Alarm: An error was detected in the EEPROM memory. The outputs are all deactivated except the alarm ones.	Switch the equipment off and on again.Reset to the default values.
E0	Functional fault of the ambient probe (S0)	Check the ambient probe status.If the problem persists, replace the probe.
E1	Functional fault of the defrost probe (S1). In this case, any defrost will have a duration equal to time d3.	Check the status of the defrost probe.If the problem persists, replace the probe.
E4	Functional fault of the Suction temperature probe (S4)	Check the suction probe status.
E5	Evaporation Pressure probe functional fault (S5)	Check the evaporation pressure probe status.
E6	Low battery alarm: the control will work for at least another 20 days, after which the clock setting will be lost if the power supply to the panel fails.	 Replace the clock battery (CR2032), located on the board on the front of the panel.
E8	Man in cold room presence alarm: the man in cold room alarm button has been pressed to signal a dangerous situation.	Reset the man in cold room alarm input.
E9	Cell light alarm : when the light comes on with the key, the alarm E9 is activated after the time tdo. If it is silenced and the light is not switched off, when the time tdo expires again, the alarm will reappear.	Turn off the light.
Ect	Compressor thermal protection insertion The outputs are all deactivated except the alarm one, if present.	 Check the compressor status. Check the compressor absorption. If the problem persists, contact technical support.
EcP	Compressor pressure switch protection insertion: the outputs are all deactivated except for the alarm one, if present.	 Check the compressor status. Check the compressor protection pressure switch. If the problem persists, contact technical support.
EcL	Compressor low pressure protection insertion: the outputs are all deactivated except the alarm one, if present.	 Check the compressor status. Check the compressor protection pressure switch. If the problem persists, contact technical support.
ЕсН	Compressor high pressure protection insertion: the outputs are all deactivated except the alarm one, if present.	 Check the compressor status. Check the compressor protection pressure switch. If the problem persists, contact technical support.



ALARM CODE	POSSIBLE CAUSE	OPERATION TO BE PERFORMED
EcO	Compressor oil pressure switch protection insertion: the outputs are all deactivated except for the alarm one, if present.	 Check the compressor status. Check the compressor protection oil pressure switch. If the problem persists, contact technical support.
Ec	Compressor protection insertion (e.g. thermal protection or max. pressure switch). The outputs are all deactivated except the alarm one, if present.	 Check the compressor status. Check the compressor absorption. If the problem persists, contact technical support.
Ed	Door open alarm : when the Door switch is opened and the time tdo has elapsed, the normal operation of the control is restored by signalling the door open alarm (Ed).	 Check that the door is closed. Check the electrical connections of the Door switch. If the problem persists, contact technical support.
EH	Maximum ambient temperature alarm. An ambient temperature higher than that set for the maximum temperature alarm has been reached (see variable A2).	 Check the compressor status. The probe does not detect the temperature correctly or the compressor stop /run command does not work. If the problem persists, contact technical support.
EL	Minimum ambient temperature alarm. The ambient probe has reached a temperature lower than that set for the minimum temperature alarm (see variable A1).	 Check the compressor status. The probe does not detect the temperature correctly or the compressor stop /run command does not work. If the problem persists, contact technical support.
EcA	Compressor alarm (display only)	Check the compressor status.
EFc	Condenser fan alarm (display only)	Check the status of the condenser fans.
EFE	Evaporator fan alarm (display only)	Check the status of the evaporator fans.
LSH	Low overheating temperature alarm	 Check the status of the refrigeration system. Change PID parameters. If the problem persists, contact technical support.
МОР	Maximum saturated evaporation temperature alarm referring to sensor S4	 Check the status of the refrigeration system. Change PID parameters. If the problem persists, contact technical support.
LOP	Minimum saturated evaporation temperature alarm referring to sensor S4	 Check the status of the refrigeration system. Change PID parameters. If the problem persists, contact technical support.
VAL	Valve Alarm An overcurrent or valve overheating alarm has been detected. The valve management is disabled. When the alarm returns, the valve is re-initialized to the total closing position.	 Check valve configuration and connections. Switch the equipment off and on again. If the problem persists, contact technical support.
CFG	Valve not configured. At first start-up you are prompted to configure the type of valve connected.	Configure the type of connected valve by setting the fourth level parameter "tEU".
lni	Initializing in progress (complete closing)	Wait for the initialization procedure to complete.

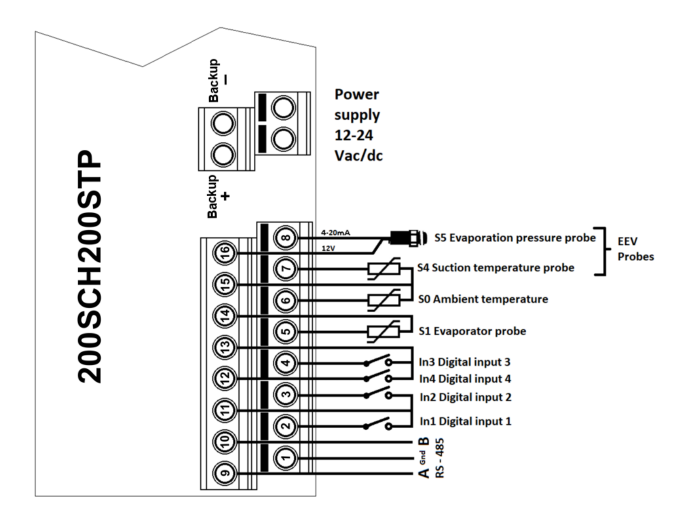


ATTACHMENTS

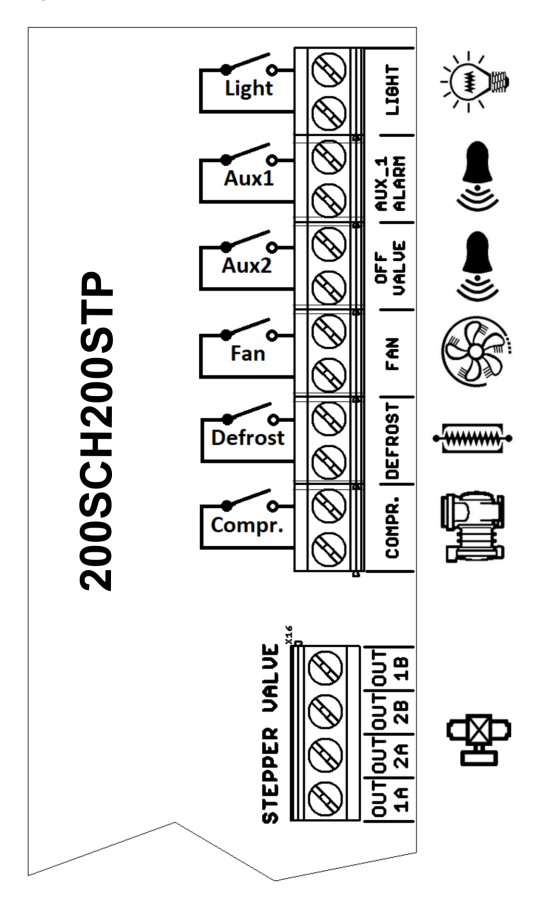
CONNECTION DIAGRAM

A.1

DIGITAL INPUTS				
2) Digital input 1 (Door switch)	4) Digital input 3 (Man in cold room alarm)			
3) Digital input 2 (Compressor protection)	12) Digital input 4			
11) GND (common digital inputs 1 and 2)	13) GND (common digital inputs 3 and 4)			
ANALOGICAL INPUTS				
7) Analogical Input 1 (Overheating probe)	5) Analogical Input 3 (Defrost probe)			
6) Analogical Input 2 (Ambient probe)	14) GND (common analogical input 3)			
15) GND (common analogical inputs 1 and 2)				
PRESSUR	RE PROBE INPUT			
8) Input 4-20mA (Pressure probe)	16) Power supply for probe 4-20 mA			
RS-485				
9) RS-485 channel A	1) CND input DC 405			
10) RS-485 channel B	1) GND input RS-485			



Output diagram:

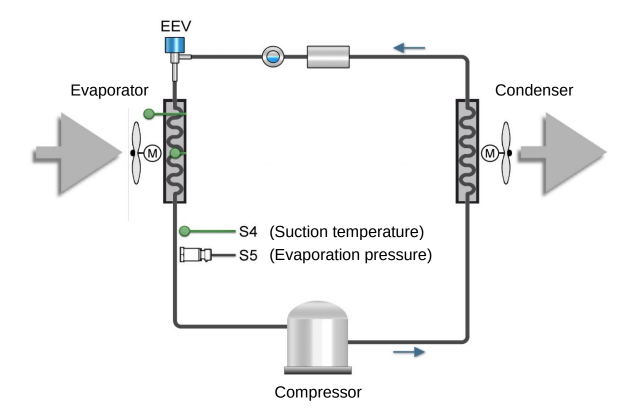




Attachments 200SCH200STP

A.2

POSITIONING AND DESCRIPTION OF PROBES



Attachments

200SCH200STP

A.3

VALVE CONNECTION

Valve (par. tEU)	PIN 1A	PIN 2A	PIN 2B	PIN 1B
1 = Carel ExV	GREEN	BROWN	YELLOW	WHITE
2 = Danfoss ETS 25-50	GREEN	RED	WHITE	BLACK
3 = Danfoss ETS 100	GREEN	RED	WHITE	BLACK
4 = Danfoss ETS 250/400	GREEN	RED	WHITE	BLACK
5 = NOT USED	YELLOW	ORANGE	BLACK	RED
6 = Alco EX4	BLUE	BROWN	WHITE	BLACK
7 = Alco EX5	BLUE	BROWN	WHITE	BLACK
8 = Alco EX6	BLUE	BROWN	WHITE	BLACK
9 = Alco EX7	BLUE	BROWN	WHITE	BLACK
10 = Alco EX8 500	BLUE	BROWN	WHITE	BLACK
11 = Sporlan SEI 0.5-11	GREEN	RED	BLACK	WHITE
12 = Sporlan SER 1.5-20	GREEN	RED	BLACK	WHITE
13 = Sporlan SER(I) G,J,K	GREEN	RED	BLACK	WHITE
14 = Sporlan SEI 30	GREEN	RED	BLACK	WHITE
15 = Sporlan SEI 50	GREEN	RED	BLACK	WHITE
16 = Sporlan SEH 100	GREEN	RED	BLACK	WHITE
17 = Sporlan SEH 175	GREEN	RED	BLACK	WHITE
18 = Castel 261-271 / Eliwell SXVB261	WHITE(2)	BROWN(1)	BLUE(3)	BLACK(4)
19 = Castel 262-263/Eli. SXVB262-263	WHITE(2)	BROWN(1)	BLUE(3)	BLACK(4)
20 = Castel 272-273	WHITE(2)	BROWN(1)	BLUE(3)	BLACK(4)
21 = Castel 264 -274 / Eliwell SXVB264	WHITE(2)	BROWN(1)	BLUE(3)	BLACK(4)





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