



REFRIGERATION AND
AIR CONDITIONING

INSTRUCTIONS

EKC 202A

EKC 202B (084B8691)

EKC 202C



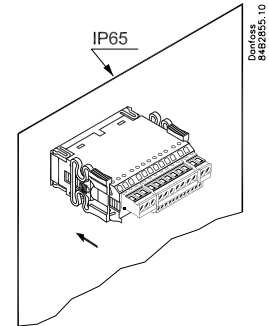
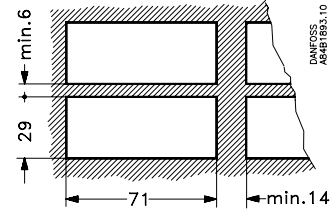
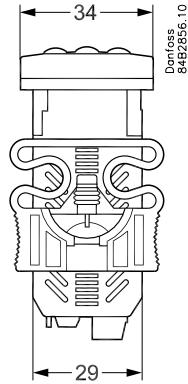
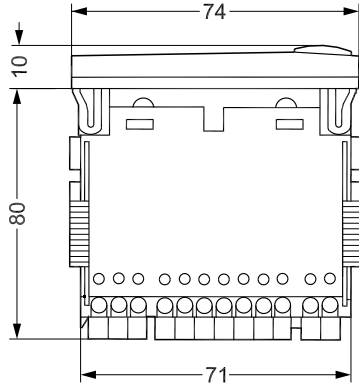
084R8018



R18NC102

084R8018

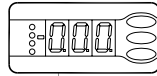
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$t_{amb} = 0 - +55^{\circ}\text{C}$

230 V a.c.

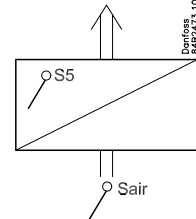
2.0 VA



Danfoss
84B2858.10

Type: Pt 1000 ($1000 \Omega / 0^{\circ}\text{C}$) /
Ptc 1000 ($1000 \Omega / 25^{\circ}\text{C}$) /
NTC-M2020 ($5000 \Omega / 25^{\circ}\text{C}$)

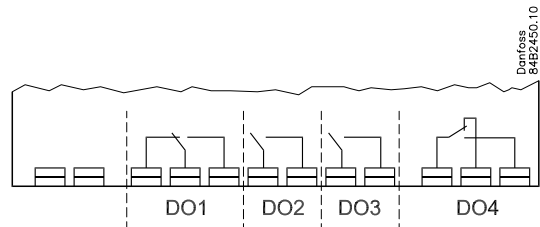
($\phi 06$)



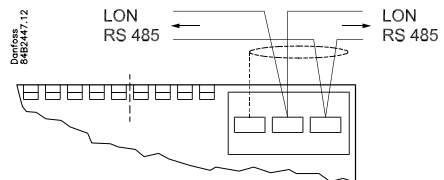
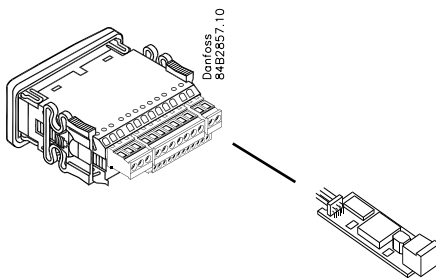
10V < U < 256 V

	CE (250 V a.c.)	UL *** (240 V a.c.)
DO1. Refrigeration *	10 (6) A	10 A Resistive 5FLA, 30LRA
DO2. Defrost *	10 (6) A	10 A Resistive 5FLA, 30LRA
DO3. Fan *	6 (3) A	6 A Resistive 3FLA, 18LRA 131 VA Pilot duty
DO4. Alarm, light or rail heat *	4 (1) A Min. 100 mA**	4 A Resistive 131 VA Pilot duty

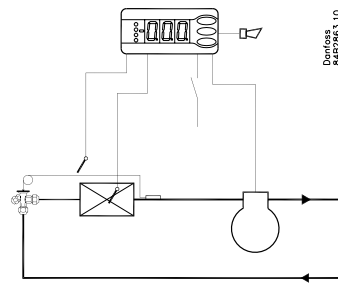
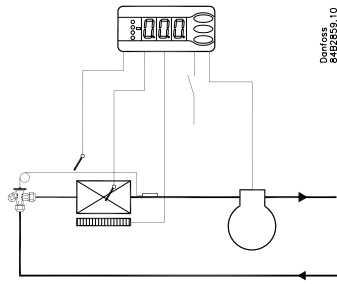
* DO1 and DO2 are 16 A relays. DO3 and DO4 are 8 A relays. Max. load must be kept.
** Gold plating ensures make function with small contact loads
*** UL-approval based on 30000 couplings



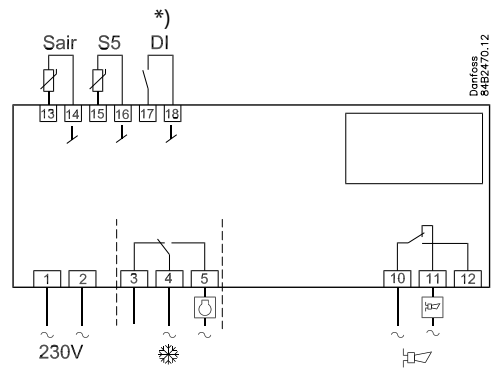
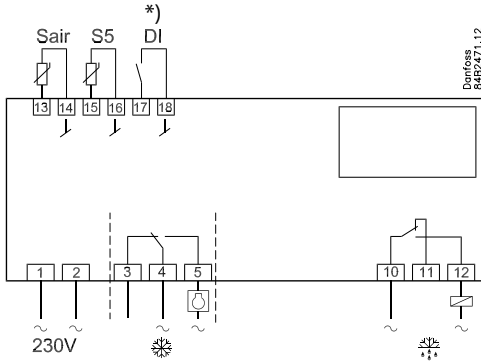
Data communication LON RS 485:



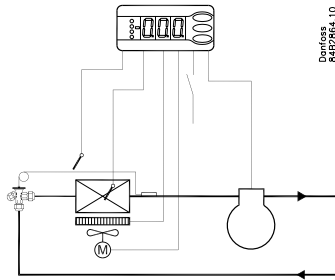
EKC 202A



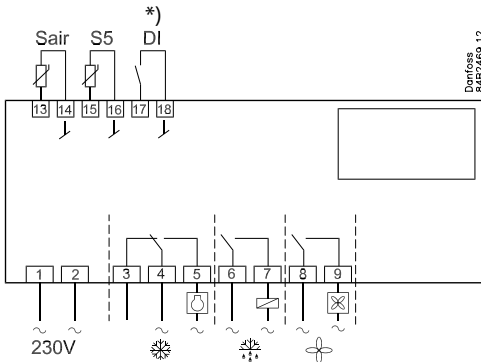
*) AU:
Guld, Gold or Oro
 $l = \text{max. } 15 \text{ m}$



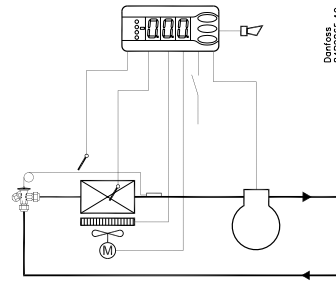
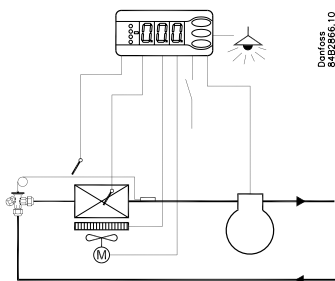
EKC 202B



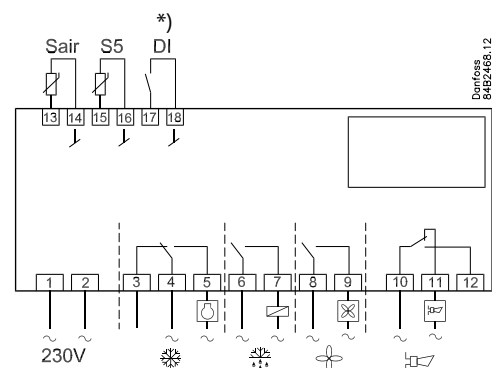
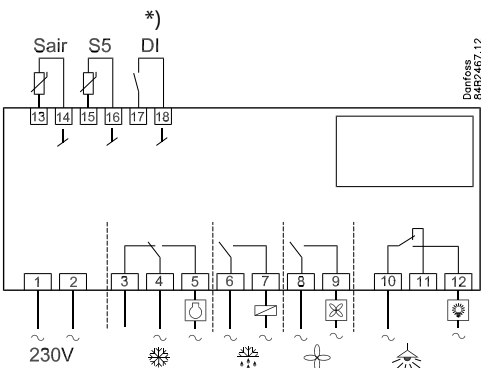
*) AU:
Guld, Gold or Oro
 $l = \text{max. } 15 \text{ m}$



EKC 202C



*) AU:
Guld, Gold or Oro
 $l = \text{max. } 15 \text{ m}$



English

The buttons

Set menu

1. Push the upper button until a parameter is shown
2. Push the upper or the lower button and find that parameter you want to change
3. Push the middle button until the parameter value is shown
4. Push the upper or the lower button and select the new value
5. Push the middle button again to enter the value.

Set temperature

1. Push the middle button until the temperature value is shown
2. Push the upper or the lower button and select the new value
3. Push the middle button to select the setting.


Reading the temperature at sensor S5


- Push briefly the lower button


Manual start or stop of a defrost

- Push the lower button for four seconds.

Light emitting diode

 = refrigeration

 = defrost

 = fan running

Flashes fast at alarm

Cutout alarm relay / see alarm code

- Push briefly the upper button

Start-up:

Regulation starts when the voltage is on.

- 1 Go through the survey of factory settings. Make any necessary changes in the respective parameters.
- 2 For network. Set the address in o03 and then transmit it to the gateway/system unit with setting o04.

SW = 1.2x

Function	Parameters	Codes	Controller			Min.-value	Max.-value	Factory setting	Actual setting
			EKC 202A	EKC 202B	EKC 202C				
Normal operation									
Temperature (set point)		---				-50°C	50°C	2°C	
Thermostat									
Differential		r01				0,1 K	20 K	2 K	
Max. limitation of setpoint setting		r02				-49°C	50°C	50°C	
Min. limitation of setpoint setting		r03				-50°C	49°C	-50°C	
Adjustment of temperature indication		r04				-20 K	20 K	0.0 K	
Temperature unit (°C/°F)		r05				°C	°F	°C	
Correction of the signal from Sair		r09				-10 K	10 K	0 K	
Manual service(-1), stop regulation(0), start regulation (1)		r12				-1	1	1	
Displacement of reference during night operation		r13				-10 K	10 K	0 K	
Activation of reference displacement r40		r39				OFF	on	OFF	
Value of reference displacement (can be activated by r39 or DI)		r40				-50 K	50 K	0 K	
Alarm									
Delay for temperature alarm		A03				0 min	240 min	30 min	
Delay for door alarm		A04				0 min	240 min	60 min	
Delay for temperature alarm after defrost		A12				0 min	240 min	90 min	
High alarm limit		A13				-50°C	50°C	8°C	
Low alarm limit		A14				-50°C	50°C	-30°C	
Alarm delay DI1		A27				0 min	240 min	30 min	
High alarm limit for condenser temperature (o70)		A37				0°C	99°C	50°C	
Compressor									
Min. ON-time		c01				0 min	30 min	0 min	
Min. OFF-time		c02				0 min	30 min	0 min	
Compressor relay must cutin and out inversely (NC-function)		c30				0 / OFF	1 / on	0 / OFF	
Defrost									
Defrost method (none/EL/gas)		d01				no	gas	EL	
Defrost stop temperature		d02				0°C	25°C	6°C	
Interval between defrost starts		d03				0 hours	48 hours	8 hours	
Max. defrost duration		d04				0 min	180 min	45 min	
Displacement of time on cutin of defrost at start-up		d05				0 min	240 min	0 min	
Drip off time		d06				0 min	60 min	0 min	
Delay for fan start after defrost		d07				0 min	60 min	0 min	
Fan start temperature		d08				-15°C	0°C	-5°C	
Fan cutin during defrost		d09				no	yes	yes	
Defrost sensor (0=time, 1=S5, 2=Sair)		d10				0	2	0	
Max. aggregate refrigeration time between two defrosts		d18				0 hours	48 hours	0 hours	
Defrost on demand - S5 temperature's permitted variation during frost build-up. On central plant choose 20 K (=off)		d19				0 K	20 K	20 K	
Fans									
Fan stop at cutout compressor		F01				no	yes	no	
Delay of fan stop		F02				0 min	30 min	0 min	
Fan stop temperature (S5)		F04				-50°C	50°C	50°C	
Real time clock									
Six start times for defrost. Setting of hours. 0=OFF		t01-t06				0 hours	23 hours	0 hours	
Six start times for defrost. Setting of minutes. 0=OFF		t11-t16				0 min	59 min	0 min	
Clock - Setting of hours		t07				0 hours	23 hours	0 hours	
Clock - Setting of minute		t08				0 min	59 min	0 min	
Clock - Setting of date		t45				1	31	1	
Clock - Setting of month		t46				1	12	1	
Clock - Setting of year		t47				0	99	0	

Miscellaneous							
Delay of output signals after start-up	o01				0 s	600 s	5 s
Input signal on DI1. Function: 0=not used. 1=status on DI1. 2=door function with alarm when open. 3=door alarm when open. 4=defrost start (pulse-pressure). 5=ext.main switch. 6=night operation 7=change reference (activate r40). 8=alarm function when closed. 9=alarm function when open. 10=case cleaning (pulse pressure). 11=Inject off when open.	o02				0	11	0
Network address	o03				0	119	0
On/Off switch (Service Pin message)	o04				OFF	ON	OFF
Access code 1 (all settings)	o05				0	100	0
Used sensor type (Pt /PTC/NTC)	o06				Pt	ntc	Pt
Display step = 0.5 (normal 0.1 at Pt sensor)	o15				no	yes	no
Max hold time after coordinated defrost	o16				0 min	60 min	20
Configuration of light function (relay 4) 1=ON during night operation. 2=ON / OFF via data communication. 3=ON follows the DI-function, when DI is selected to door function or to door alarm	o38				1	3	1
Activation of light relay (only if o38=2)	o39				OFF	ON	OFF
Case cleaning. 0=no case cleaning. 1=Fans only. 2=All output Off.	o46				0	2	0
Access code 2 (partly access)	o64				0	100	0
Save the controllers present settings to the programming key. Select your own number.	o65				0	25	0
Load a set of settings from the programming key (previously saved via o65 function)	o66				0	25	0
Replace the controllers factory settings with the present settings	o67				OFF	On	OFF
Select application for S5 sensor (0=defrost sensor, 1= product sensor, 2=condenser sensor with alarm)	o70				0	2	0
Select application for relay 4: 1=defrost/light, 2= alarm	o72	defrost / Alarm		Light / Alarm	1	2	2
Service							
Temperature measured with S5 sensor	u09						
Status on DI1 input. on/1=closed	u10						
Status on night operation (on or off) 1=closed	u13						
Read the present regulation reference	u28						
Status on relay for cooling (Can be controlled manually, but only when r12=-1)	u58						
Status on relay for fans (Can be controlled manually, but only when r12=-1)	u59						
Status on relay for defrost. (Can be controlled manually, but only when r12=-1)	u60						
Temperature measured with Sair sensor	u69						
Status on relay 4 (alarm, defrost, light).(Can be controlled manually, but only when r12=-1)	u71						

Factory setting

If you need to return to the factory-set values, it can be done in this way:

- Cut out the supply voltage to the controller
- Keep upper and lower button depressed at the same time as you reconnect the supply voltage

Fault code display		Alarm code display		Status code display	
E1	Fault in controller	A 1	High temperature alarm	S0	Regulating
E6	Change battery + check clock	A 2	Low temperature alarm	S1	Waiting for end of the coordinated defrost
E 27	S5 sensor error	A 4	Door alarm	S2	ON-time Compressor
E 29	Sair sensor error	A 5	Max. Hold time	S3	OFF-time Compressor
		A 15	DI 1 alarm	S4	Drip-off time
		A 45	Standby mode	S10	Refrigeration stopped by main switch
		A 59	Case cleasning	S11	Refrigeration stopped by thermostat
		A 61	Condenser alarm	S14	Defrost sequence. Defrosting
				S15	Defrost sequence. Fan delay
				S16	Refrigeration stopped because of open DI input
				S17	Door open (open DI input)
				S20	Emergency cooling
				S25	Manual control of outputs
				S29	Case cleaning
				S32	Delay of output at start-up
				non	The defrost temperature cannot be displayed. There is stop based on time
				-d-	Defrost in progress / First cooling after defrost
				PS	Password required. Set password

