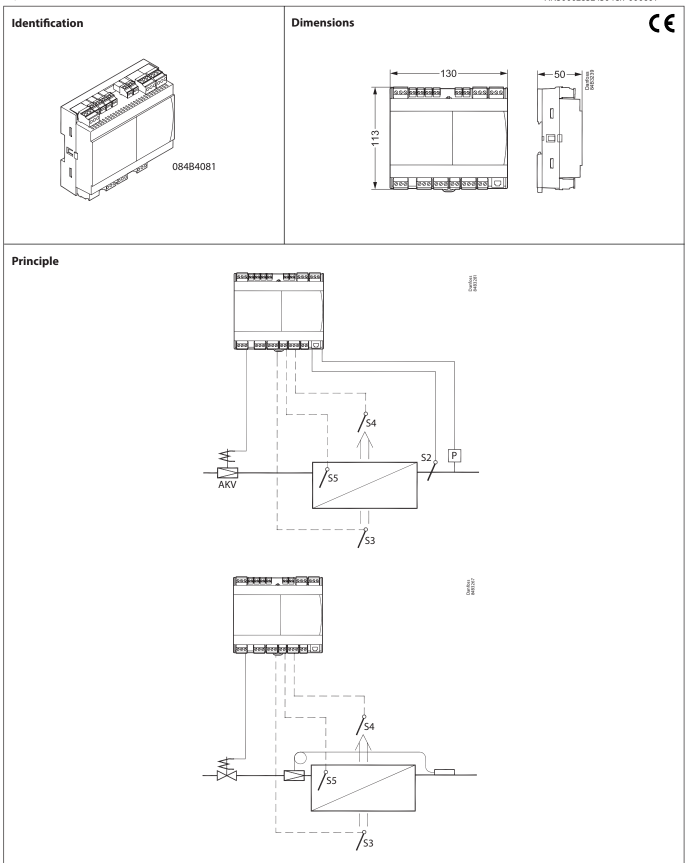


Installation Guide

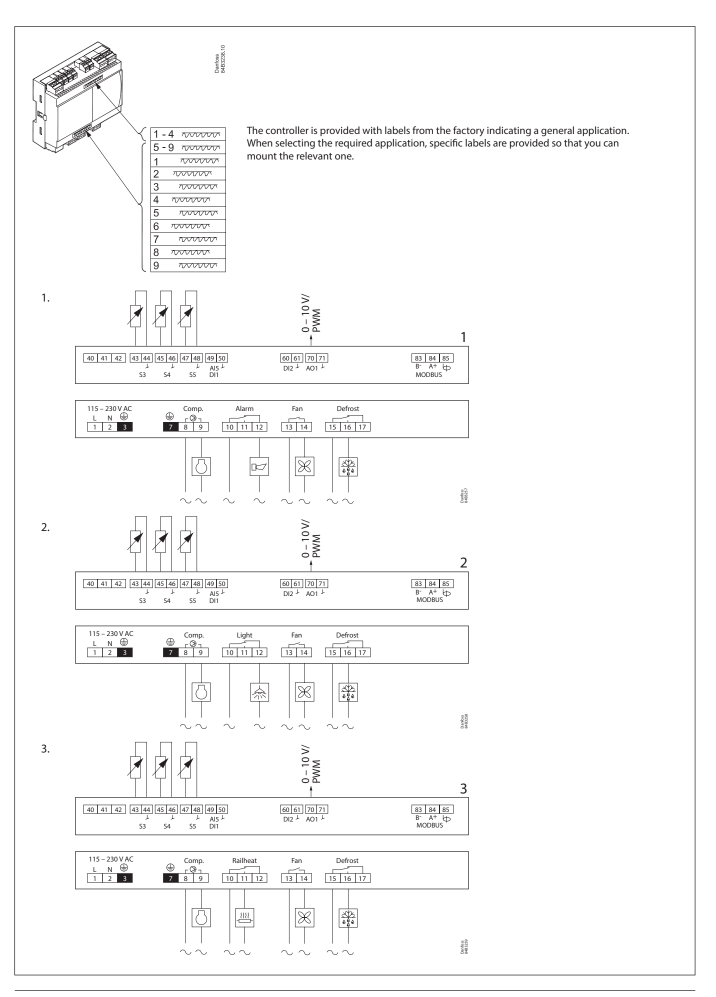
Case/room controller (EEV) Type **AK-CC55 Compact**



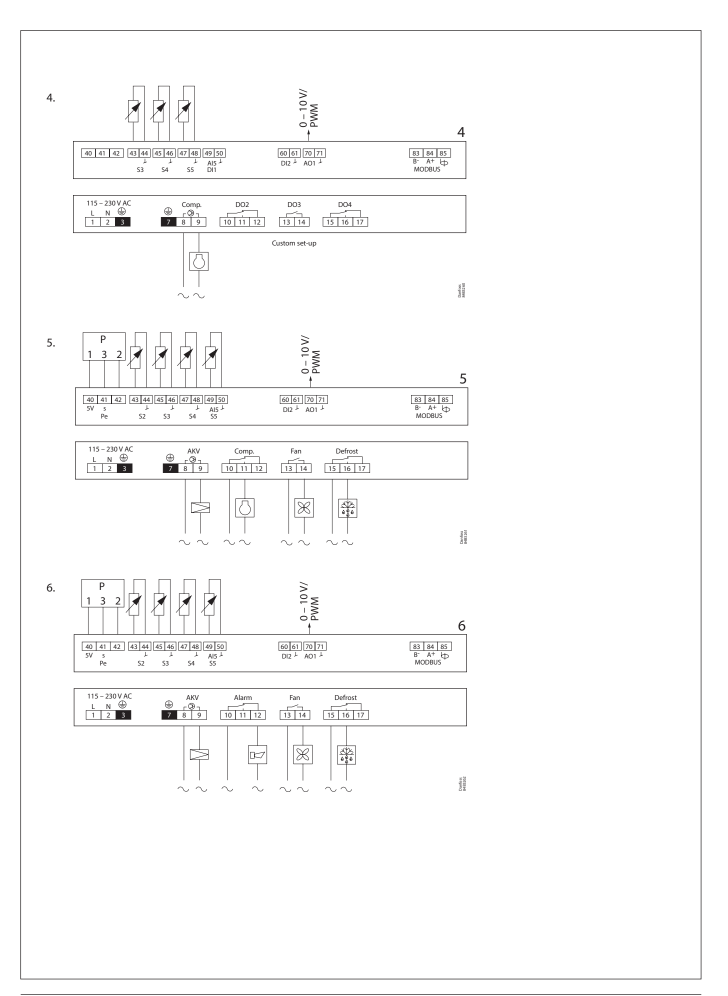




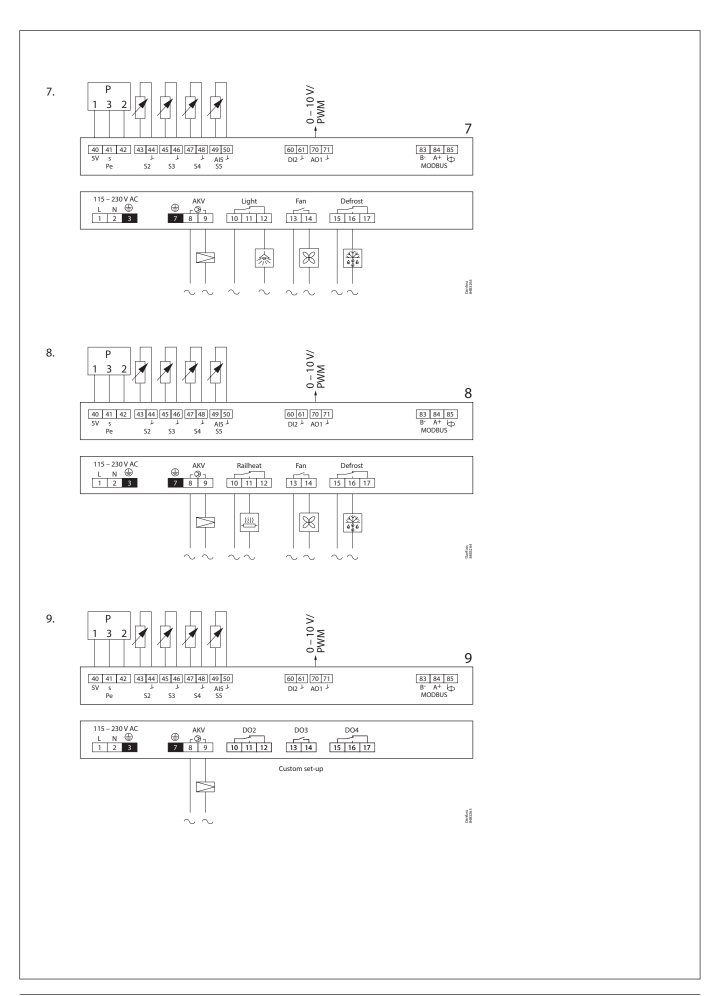






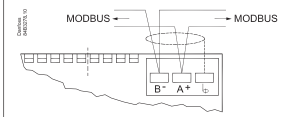






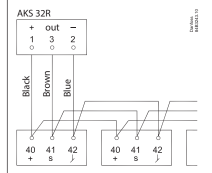


Data communication



Important: It is **important** that the installation of the data communication cable is performed correctly with sufficient distance to high voltage cables.

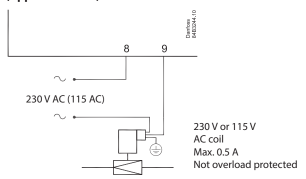
AKS 32R info (Application 5 - 9)



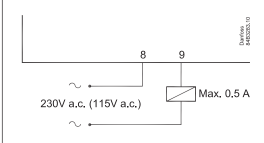
The signal from one pressure transmitter can be received by up to 10 controllers.

There must not be a significant pressure drop from the pressure transmitter's position in the suction line to the individual evaporators.

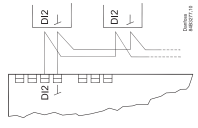
AKV info (Application 5 - 9)



Relay info (Application 1 - 4)



Coordinated defrost via cable connections



Max. 10

The following controllers can be connected in this way: EKC 204A, AK-CC 210, AK-CC 250, AK-CC 450, AK-CC 550 and AK-CC55.

Refrigeration is resumed at the same time when all controllers have terminated defrost.

Electric noise

Cables for sensors, low voltage DI inputs and data communication **must** be kept separate from other electric cables:

- Use separate cable trays
- Keep a distance between cables of at least 10 cm
- Long cables at the low voltage DI input should be avoided

Installation considerations

Accidental damage, poor installation, or site conditions, can give rise to malfunctions of the control system, and ultimately lead to a plant breakdown.

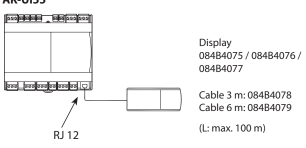
Every possible safeguard is incorporated into our products to prevent this. However, a wrong installation could still present problems. Electronic controls are no substitute for normal, good engineering practice.

Danfoss will not be responsible for any goods, or plant components, damaged as a result of the above defects. It is the installer's responsibility to check the installation thoroughly, and to fit the necessary safety devices.

Special reference is made to the necessity of signals to the controller when the compressor is stopped and to the need of liquid receivers before the compressors.

Your local Danfoss agent will be pleased to assist with further advice, etc.

External display AK-UI55





Technical data

Electrical specifications

Electrical data	Value			
Supply voltage AC [V]	115 V / 230 V, 50/60 Hz			
Power consumption [VA]	5 VA			
Power ON indicator	Green LED			
Electrical cable dimensioning [mm²]	Max. 1.5 mm² multi-core cable			

Sensor and measuring data

Sensor and measuring data	Value
Sensor S2	Pt 1000 AKS11
Sensor S3, S4, S5	Pt 1000 AKS11
	PTC 1000 EKS111
	NTC5K EKS211
	NTC10K EKS221 sensor
	(All 3 must be of the same type)
Temperature measuring accuracy	Pt1000: -60 – 120 °C. ±0.5 K
	PTC1000: -60 – 80 °C. ±0.5 K
	NTC5K: -40 – 80 °C. ±1.0 K
	NTC10K: -40 – 120 °C. ±1.0 K
Pt1000 sensor specification	±0.3 K at 0 °C
	±0.005 K per degree
Pe measuring	AKS 32R Ratiometric pressure
	transmitter: 10 – 90%

Input and output relay specifications

Input and output relay specifications	Input/ output	Description
Digital input	DI1 DI2	Signal from dry contact functions Requirements to contacts: Gold plating Cable length must be max. 15 m Use auxiliary relays when the cable is longer Open loop: 12 V (SELV) Contact 3.5 mA
Solid state output	DO1 (for AKV coil)	115 V / 230 V AC Max. 0.5 A (No overload protection!) Max. 1 x 20 W AKV for 115 V AC 2 x 20 W AKV for 230 V AC Note: 2 EC coils are not supported.
Relays	DO2 DO3 DO4	115 V / 230 V AC Load max.: CE. 8 (6)A UL. 8A res. 3FLA 18LRA Load min.: 1VA Inrush: DO2 DO3 TV-5 80A
Analogue output/ PWM	AO1	0 / 10 V Pulse Width Modulated (PWM) max. 15 mA. 0 – 10 V variable, max. 2 mA

NOTE:

- DO2 to DO4 are 16 A relays
- · Max. load must be observed
- DO2 / DO3 is recommended for load with high inrush current e.g. EC Fan and LED light
- All relays are sealed for use with flammable refrigerant like Propane R290
- Compliance with EN 60 335-2-89: 2010 Annex BB

Function data

Function data	Value		
Display	LED 3 digit		
External display, AK-CC55 Compact	1 external display		
External display connection	RJ12		
Max. display cable length [m]	100 m		
Data communication built-in	MODBUS		
Clock battery backup power reserve	4 days		
Mounting	DIN rail		

Environmental conditions

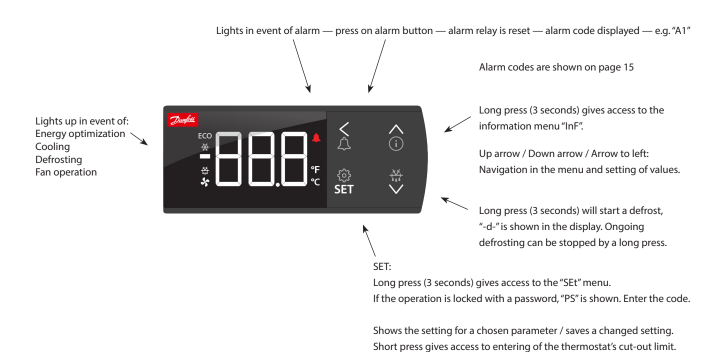
Environmental conditions	Value			
Ambient temperature range, operating [°C]	0 – 55 °C			
Ambient temperature range, transport [°C]	-40 – 70 °C			
Enclosure rating IP	IP20			
Relative humidity range [%]	20 – 80%, non-condensing			
Shocks/Vibrations	No shocks and vibrations			
	allowed			



Operation with setting display

Display AK-UI 55 Set

The values will be shown with three digits, and with a setting you can determine whether the temperature is to be shown in °C or in °F.



The display can give the following messages:

- -d- Defrost is in progress
- Err The temperature cannot be displayed due to a sensor error
- Err1 The display cannot load data from the controller. Disconnect and then reconnect the display
- Err2 Lost display communication
- ALA The alarm button is activated. The first alarm code is then shown
- --- At top position of the menu or when max. value has been reached, the three dashes are shown in the top of the display
- --- At bottom position of menu or when min. value has been reached, the three dashes are shown in the bottom of the display
- Loc The menu operation is locked. Unlock by pressing (for 3 seconds) on the 'up arrow' and 'down arrow' simultaneously
- UnL The menu operation is unlocked
- The parameter has reached min. or max. limit
- PS A password is required for access to the menu
- Fan Appliance cleaning has been initiated. The fans are running
- OFF Appliance cleaning is activated and the appliance can now be cleaned
- OFF The main switch is set to Off
- SEr The main switch is set to service / manual operation
- CO2 Flashes: Will display in event of a refrigerant leakage alarm, but only if the refrigerant is set up for CO2

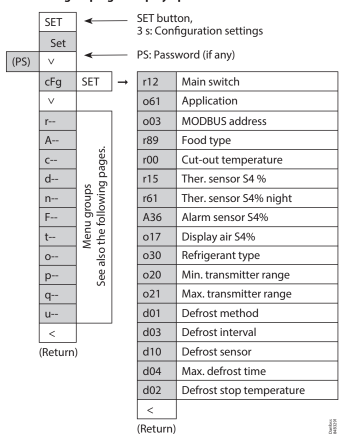
Factory setting

If you need to return to the factory-set values, do the following:

- Cut off the supply voltage to the controller
- Keep up "^" and down "\" arrow buttons depressed at the same time as you reconnect the supply voltage
- When FAc is shown in the display, select "yes".



Parameter grouping at display operation



٨	Info button, 3 s: Information for service use								
Inf	5 S. IIIIOITIation for Service use								
StA	SET	See control state messa	ge						
Арр	SET	See selected application	n						
in	SET	→					AI1	(PE)	
out	SET	→	do1	*	ns		AI2	**	s
buS	SET	MODBUS quality	do2	*	Read output status		AI3	**	Read input status
SoF	SET	See SW version	do3	*	utbul		Al4	**) put
<			do4	*	ad o		AI5	**	ead ii
(Return	1)	1	Ao1	**	Re		di1	**	%
			<				di2	**	
Outou	t ctatu		(Return	1)			<		
Output status When you want info on a relay output, the dot will show whether the relay is activated (energized)							(Retur	n)	
for e.g. do4 = r do.4 =	not act								Danfoss 84B3292
*)									

Get a good start

With the following procedure you can start regulation very quickly:

- Open parameter r12 and stop the regulation (in a new and not previously set unit, r12 will already be set to 0 which means stopped regulation.)
- 2. Select application based on the wiring diagrams on pages 2-4
- 3. Open parameter o61 and set the application number
- 4. For network. Set the address in o03
- 5. Then select a set of presets from the "Food type" help table
- 6. Open parameter r89 and set the number for the array of presettings. The few selected settings will now be transferred to the menu
- 7. Set the desired cut-out temperature r00
- 8. Set the weighted thermostat air temperature between S4 and S3 sensor r15
- 9. Set the weighted thermostat air temperature between S4 and S3 during night operation r61
- Set the weighted alarm air temperature between S4 and S3 A36
- 11. Set the weighted display readout between S4 and S3 o17
- 12. Select refrigerant via parameter o30 (only application 5-9)
- 13. Set the pressure transmitter min. and max. range via parameter o20 and o21 (only application 5-9)
- 14. Set the desired defrost method in d01
- 15. Set the interval time between defrost starts in d03
- 16. Set the desired defrost sensor in d10
- 17. Set the maximum defrost time in d04

18. Set the defrost stop temperature in d02

Main switch has been set in position "service".

- 19. Open parameter r12 and start the regulation
- 20. Go through the parameter list and change the factory values where needed.

The DOs and AOs can also be forced controlled from this menu, when r12

Forced control of a function can also be performed in codes q11 to q27.

- 21. Get the controller up and running on network:
 - MODBUS: Activate scan function in system unit
 - If another data communication card is used in the controller:
 - Lon RS485: Activate the function o04

Food type

The output's function. (Determined at configuration).

The input's function. (Determined at configuration).

Setting of presettings (r89). After setting 1-5, setting is returned to 0. Food type =	1 Vege- tables	2 Milk	3 Meat/ fish	4 Frozen food	5 Ice cream
Temperature (r00)	8 ℃	0 ℃	-2 °C	-20 ℃	-24 ℃
Max. temp. setting (r02)	10 °C	4 °C	2 °C	-16 ℃	-20 °C
Min. temp. setting (r03)	4 °C	-4 °C	-6 °C	-24 ℃	-28 °C
Upper alarm limit (A13)	14 °C	8 ℃	8 ℃	-15 ℃	-15 ℃
Lower alarm limit (A14)	0 ℃	-5 °C	-5 °C	-30 °C	-30 °C
Upper alarm limit for S6 (A22)	14 °C	8 °C	8 °C	-15 ℃	-15 °C
Lower alarm limit for S6 (A23)	0 ℃	-5 °C	-5 °C	-30 °C	-30 °C

Can only be set when r12=0.



Fault message

In an error situation the alarm LED on the front will be on and the alarm relay will be activated (depending on priority).

If you push the alarm button for 3 seconds you can see the alarm report in the display.

(Alarm priorities can be changed. See the User Guide.)

Here are the messages that may appear:

	, , , , , , ,	
Code	Alarm text	Description
E01	Hardware failure	The controller has a hardware failure
E06	Clock lost time	Clock has lost valid time
E20	Pe Evap. pressure A - Sensor error	Sensor signal is out of range. Please check the sensor for correct operation
E24	S2 Gas outlet A - Sensor error	Sensor signal is out of range. Please check the sensor for correct operation
E25	S3 Air ON evap. A - Sensor error	Sensor signal is out of range. Please check the sensor for correct operation
E26	S4 Air OFF evap. A - Sensor error	Sensor signal is out of range. Please check the sensor for correct operation
E27	S5 Evaporator A - Sensor error	Sensor signal is out of range. Please check the sensor for correct operation
A01	High temperature alarm A	The alarm temperature has been above the max alarm limit for a longer time period than the set alarm delay.
A02	Low temperature alarm A	The alarm temperature has been below the min alarm limit for a longer time period than the set alarm delay.
A04	Door open alarm	The door has been open for a too long time
A05	Max defrost hold time exceeded	The controller has been waiting longer time than permitted after a co-ordinated defrost.
A11	Refrigerant not selected	The refrigerant has not been selected hence control can not be initiated
A15	DI alarm 1	Alarm signal from digital input signal
A16	DI alarm 2	Alarm signal from digital input signal
A45	Main switch set OFF	The controller manin switch has been set to either Stop or Manaual control. Alternatively a digital input set up for "main switch" function, has stopped control
A59	Case in cleaning mode	A case cleaning operation has been started on a case
AA2	CO ₂ leak detected	CO ₂ is leaking from the refrigerantion system
AA3	Refrigerant leak detected	Refrigerant is leaking from the refrigeration system
a04	Wrong IO configuration	Inputs and outputs have not been configured correctly
Data com	nunication	

Data communication

The importance of individual alarms can be defined with a setting. The setting must be carried out in the group "Alarm destinations"

Additional information not relevant for safe installation and use can be found on Danfoss Store:



For more detailed information, please see the respective User Guide.



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