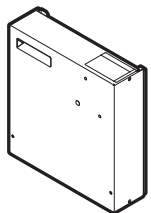




# Installation manual

**Daikin Altherma low temperature monobloc control  
box**



**EKCB07CAV3**

Installation manual  
Daikin Altherma low temperature monobloc control box

**English**

aikin Europe N.V.

de declares enkel de verantwoordelijkheid voor de uitsluiting van de apparatuur waarop deze verklaring betrekking heeft:

- (a) de declarante.
- (b) de declarante.
- (c) de declarante.
- (d) de declarante.
- (e) de declarante.
- (f) de declarante.
- (g) de declarante.
- (h) de declarante.
- (i) de declarante.
- (j) de declarante.
- (k) de declarante.
- (l) de declarante.
- (m) de declarante.
- (n) de declarante.
- (o) de declarante.
- (p) de declarante.

KCB07CAV3

N16022E 2 10

following the revisions of genfas und vorschriften der: conformément aux stipulations des: overtakeamento di regolamenti van: siguiendo las disposiciones de: segundo le desrizazioni per: je volgtom van de voorschriften van: je acuerdo con el preaviso en: B соответствии с:	10 under legtgelse ei bestemmelserne i; 11 enig i likovani. 12 jifj hemodl i bestemmlsene i; 13 noudatanu määrustik. 14 za dodzieni ustnoveni/predpus: secondo le desrizazioni. 15 je volgtom van de voorschriften. 16 kvejel i [Z]. 17 zgóidle z podstawieniami Dyrektyw.	18 In uruma prevedelser. 19 do upisivanju dođe; 20 težište u potrebitie. crevajuskin krayare ha. lakants nustatā, patiekāts; ievērojot pastāstā, kas nūkēts; ordībajic i estacioni; bunun koşulların uygun olarak;
<b>Note!</b>	as set out in <b>&lt;B&gt;</b> and judged positively by <b>&lt;B&gt;</b> according to the certificate <b>&lt;C&gt;</b> ,	<b>06 Nota*</b>
	wie in <b>&lt;B&gt;</b> aufgeführt und von <b>&lt;B&gt;</b> positiv beurteilt general Zertifikat <b>&lt;C&gt;</b> tel que fait dans <b>&lt;B&gt;</b> et jugé positivement par <b>&lt;B&gt;</b> <b>06 Nota*</b> conformément au Certificat <b>&lt;C&gt;</b>	<b>07 Uyylimust*</b>
	zats vermeld in <b>&lt;B&gt;</b> en positief beoordeeld door <b>&lt;B&gt;</b> <b>09 primeranie*</b> overtakeamento di <b>&lt;B&gt;</b> en positief beoordeeld door <b>&lt;B&gt;</b> <b>09 primeranie*</b>	<b>08 Bemerk*</b>
	como se establecen en <b>&lt;B&gt;</b> y es valorado positivamente por <b>&lt;B&gt;</b> de acuerdo con el Certificado <b>&lt;C&gt;</b>	<b>10 Bemerk*</b>

08 este em conformidade com as) seguintes(s) norma(s) ou outo(s) documento(s) normativo(s), desde que sejam utilizados  
09 acordos com a nossa instruções.  
10 concretamente, criaramos um novo, homologado, documento, no qual incluímos a versão do documento original, para que  
11 todos os utilizadores tenham sempre acesso ao mesmo documento, e foram adicionadas normas de referência, para que  
12 respeitem as normas estabelecidas.  
13 Vamos agora apresentar o novo documento, que é o documento que vai substituir o documento anterior.

# Low Voltage 2006/95/EC Electromagnetic Compatibility 2004/108/EC \*

declarie na wlasna iwyjacia odporowiedzialosc, ze udzialna, ktorej dla dara gospodarka dopolyzy.

17 [2] decalaie po proprie ujemieniu, da opisanej care sa etera cezazie recarajie:

18 [2] zwo odporowiedzialny, da ojponem hrania, na tetro z wlasna nazwa.

19 [2] kominia ona kialtawia i wlasnosc, i kleszczna deklaracjia ala hrania wlasnosc.

20 [2] deklaracjia na case odporowiesci, da obecnie na x keno i na case, taki deklaracjia:

21 [2] wlasna sao daskamysle siebie, kai jana, kai i hrania s' deklaracjia.

22 [2] plusno i wlasti upozowieniem, kai tato skrata na kore szarzuchem po vynasne.

23 [2] plusno i wlasti upozowieniem, kai tato skrata na kore szarzuchem po vynasne.

24 [2] plusno i wlasti upozowieniem, kai tato skrata na kore szarzuchem po vynasne.

16 megelétek az által szabványoltak vagy egyéb törvénnyel dokumentumoknak, ha azokat előírt  
17 minden nyíltan használható formában (például PDF) elérhetők, és minden részletekben teljesítik a következőket:  
18 a) minden dokumentumhoz tartozó részletekkel (szöveg, képek, videók, hangok, stb.) rendelkezik, amelyeket a felhasználók könnyen olvashatnak, értelmezhetik, megtekinthetnek, megosztanak, megjeleníthetnek, megújíthatnak, megfrissíthetnek, megkereshetnek, megfelelő módon menthetnek, kiadhatnak, nyomtathatnak, e-mailben küldhetnek, valamint más formában elérhetővé tehetnek.  
19 b) minden dokumentumhoz tartozó részletekkel (szöveg, képek, videók, hangok, stb.) rendelkezik, amelyeket a felhasználók könnyen olvashatnak, értelmezhetik, megtekinthetnek, megosztanak, megjeleníthetnek, megújíthatnak, megfrissíthetnek, megkereshetnek, megfelelő módon menthetnek, kiadhatnak, nyomtathatnak, e-mailben küldhetnek, valamint más formában elérhetővé tehetnek.  
20 c) minden dokumentumhoz tartozó részletekkel (szöveg, képek, videók, hangok, stb.) rendelkezik, amelyeket a felhasználók könnyen olvashatnak, értelmezhetik, megtekinthetnek, megosztanak, megjeleníthetnek, megújíthatnak, megfrissíthetnek, megkereshetnek, megfelelő módon menthetnek, kiadhatnak, nyomtathatnak, e-mailben küldhetnek, valamint más formában elérhetővé tehetnek.  
21 d) minden dokumentumhoz tartozó részletekkel (szöveg, képek, videók, hangok, stb.) rendelkezik, amelyeket a felhasználók könnyen olvashatnak, értelmezhetik, megtekinthetnek, megosztanak, megjeleníthetnek, megújíthatnak, megfrissíthetnek, megkereshetnek, megfelelő módon menthetnek, kiadhatnak, nyomtathatnak, e-mailben küldhetnek, valamint más formában elérhetővé tehetnek.  
22 e) minden dokumentumhoz tartozó részletekkel (szöveg, képek, videók, hangok, stb.) rendelkezik, amelyeket a felhasználók könnyen olvashatnak, értelmezhetik, megtekinthetnek, megosztanak, megjeleníthetnek, megújíthatnak, megfrissíthetnek, megkereshetnek, megfelelő módon menthetnek, kiadhatnak, nyomtathatnak, e-mailben küldhetnek, valamint más formában elérhetővé tehetnek.  
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DAIKIN

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## 1 About the documentation

### 1.1 About this document

#### Target audience

Authorised installers

#### Documentation set

This document is part of a documentation set. The complete set consists of:

Document	Contains...	Format
General safety precautions	Safety instructions that you must read before installing	Paper (in the box of the outdoor unit)
Outdoor unit installation manual	Installation instructions	Paper (in the box of the outdoor unit)
Control box installation manual	Installation instructions	Paper (in the box of the control box)
Option box installation manual	Installation instructions	Paper (in the box of the option box)
Backup heater installation manual	Installation instructions	Paper (in the box of the backup heater)
Installer reference guide	Preparation of the installation, technical specifications, good practices, reference data, ...	Digital files on <a href="http://www.daikineurope.com/support-and-manuals/product-information/">http://www.daikineurope.com/support-and-manuals/product-information/</a> .

Document	Contains...	Format
Addendum book for optional equipment	Additional info about how to install optional equipment	Paper (in the box of the outdoor unit) Digital files on <a href="http://www.daikineurope.com/support-and-manuals/product-information/">http://www.daikineurope.com/support-and-manuals/product-information/</a> .

Latest revisions of the supplied documentation may be available on the regional Daikin website or via your dealer.

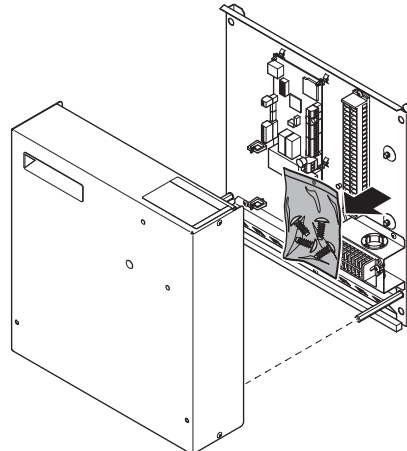
The original documentation is written in English. All other languages are translations.

## 2 About the box

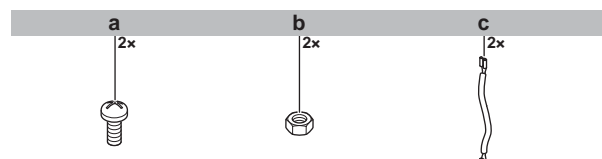
### 2.1 Control box

#### 2.1.1 To remove the accessories from the control box

- 1 Open the control box.



- 2 Remove the accessories.



- a M4 bolts for user interface
- b M4 nuts for user interface
- c Wires for domestic hot water booster heater relay

## 3 Preparation

### 3 Preparation

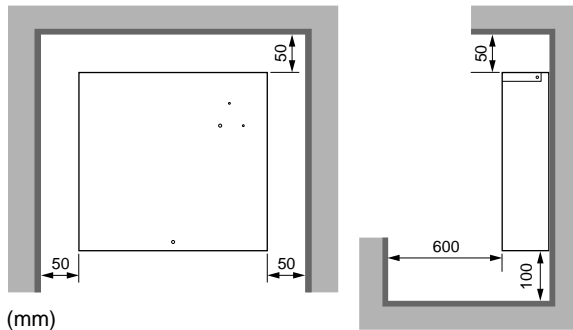
#### 3.1 Preparing installation site

##### 3.1.1 Installation site requirements of the control box

- Mind the measurement guidelines:

Maximum distance between control box and outdoor unit	20 m
Maximum distance between control box and backup heater kit	10 m
Maximum distance between control box and domestic hot water tank	10 m

- Mind the following spacing installation guidelines:



- The control box is designed to be wall-mounted in indoor locations only. Make sure the installation surface is a flat and vertical non-combustible wall.
- The control box is designed to operate in ambient temperatures ranging from 5~35°C.

#### 3.2 Preparing electrical wiring

##### 3.2.1 Overview of electrical connections for external and internal actuators

Item	Description	Wires	Maximum running current
<b>Power supply</b>			
1	Power supply for control box	2+GND	(a)
<b>Interconnection cable</b>			
2	Interconnection cable between outdoor unit and control box	2	(b)
<b>User interface</b>			
3	User interface	2	100 mA <sup>(c)</sup>
<b>Optional equipment</b>			
4	Preferential kWh rate power supply (voltage-free contact)	2	(d)
5	Backup heater kit thermistor	2	(e)
6	Backup heater kit thermal protector	2	(e)
7	Backup heater kit connection (from control box)	2 (3V3) 3 (6V3, 6W1, 9W1)	(e)

Item	Description	Wires	Maximum running current
8	3-way valve	3	(f)
9	Power supply for booster heater and thermal protection (from control box)	4+GND	(a)
10	Power supply for booster heater (to control box)	2+GND	13 A
11	Domestic hot water tank thermistor	2	(f)
12	Room thermostat	3 or 4	100 mA <sup>(e)</sup>

- (a) Cable section 2.5 mm<sup>2</sup>.  
 (b) Minimum cable section 0.75 mm<sup>2</sup>; maximum length: 20 m.  
 (c) Cable section 0.75 mm<sup>2</sup> till 1.25 mm<sup>2</sup>; maximum length: 500 m. Applicable for both single user interface and dual use interface connection.  
 (d) Cable section 0.75 mm<sup>2</sup> till 1.25 mm<sup>2</sup>; maximum length: 50 m. Voltage-free contact shall ensure the minimum applicable load of 15 V DC, 10 mA.  
 (e) Minimum cable section 0.75 mm<sup>2</sup>; maximum length: 10 m.  
 (f) The thermistor and connection wire (12 m) are delivered with the domestic hot water tank.



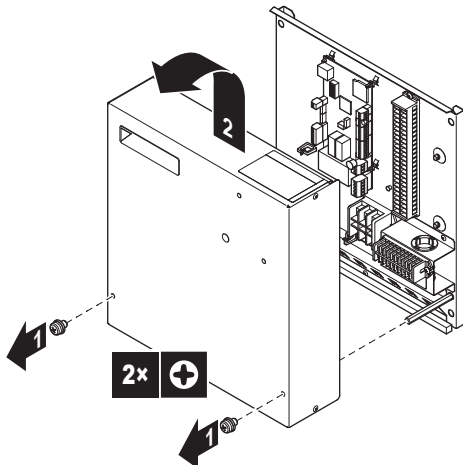
##### NOTICE

More technical specifications of the different connections are indicated on the inside of the control box.

## 4 Installation

### 4.1 Opening the units

#### 4.1.1 To open the control box



##### WARNING

The screws are delivered with toothed lock washers. ALWAYS use toothed lock washers, also when the screws need to be replaced. Failure to follow this warning may result in electric shock.

## 4.2 Mounting the control box

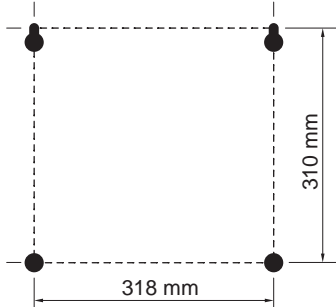
### 4.2.1 To install the control box

- 1 Remove the front plate.
- 2 Hold the back plate against the wall and mark the fixation points (2 on the top and 2 at the bottom).



#### NOTICE

Make sure that the marks (2 by 2) are completely level and that their dimensions correspond to the figure below.



- 3 Drill 4 holes and install 4 plugs (suitable for M5).
- 4 Put the screws in the top plugs and hang the box on the screws.
- 5 Put the screws in the bottom plugs.
- 6 Fix the 4 screws firmly.



#### INFORMATION

It is possible to connect the user interface to the control box. For more information, refer to "[4.3.5 To connect the user interface](#)" on page 6.

## 4.3 Connecting the electrical wiring



#### DANGER: RISK OF ELECTROCUTION



#### WARNING

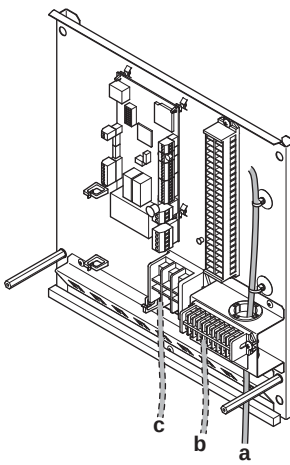
ALWAYS use multicore cable for power supply cables.

### 4.3.1 About electrical compliance

Equipment complying with EN/IEC 61000-3-12 (European/International Technical Standard setting the limits for harmonic currents produced by equipment connected to public low-voltage systems with input current >16 A and ≤75 A per phase.).

### 4.3.2 To connect the electrical wiring on the control box

- 1 Insert the wiring from the bottom of the control box.
- 2 Make sure the low voltage wiring is located on the right. Route it through the intake hole and fasten it with cable ties.



- a Low voltage wiring  
b High voltage wiring  
c Main power supply

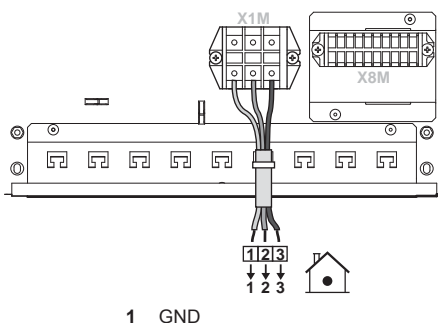


#### NOTICE

The distance between the high voltage and low voltage cables should be at least 25 mm.

### 4.3.3 To connect the control box power supply

- 1 Connect the power supply cable to the control box.



- 1 GND  
2 L  
3 N

- 2 Fix the cable with cable ties to the cable tie mountings to ensure strain relief and to make sure that it does NOT come in contact with sharp edges.



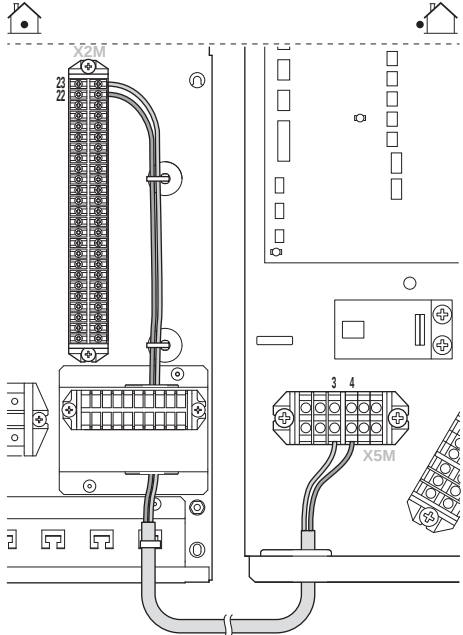
#### CAUTION

Do NOT push or place redundant cable length in the unit.

## 4 Installation

### 4.3.4 To connect the interconnection cable between control box and outdoor unit

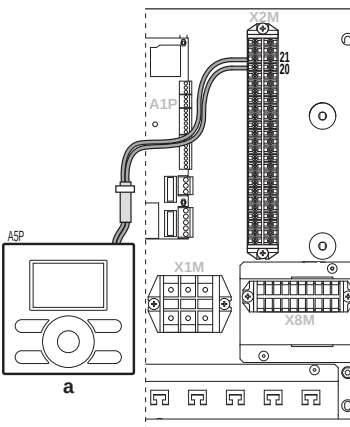
- 1 Connect X2M/22 (control box) to X5M/4 (outdoor unit).
- 2 Connect X2M/23 (control box) to X5M/3 (outdoor unit).

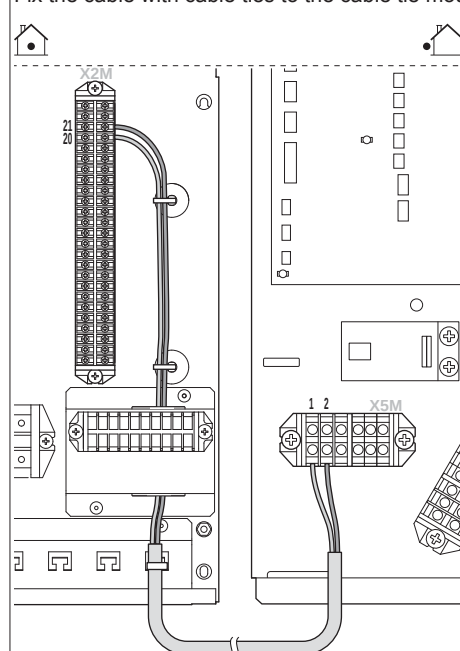
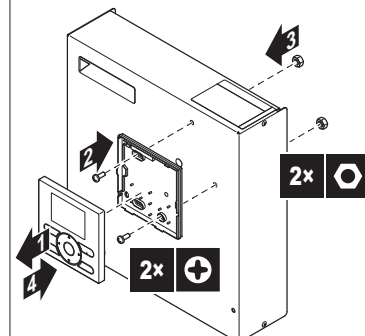


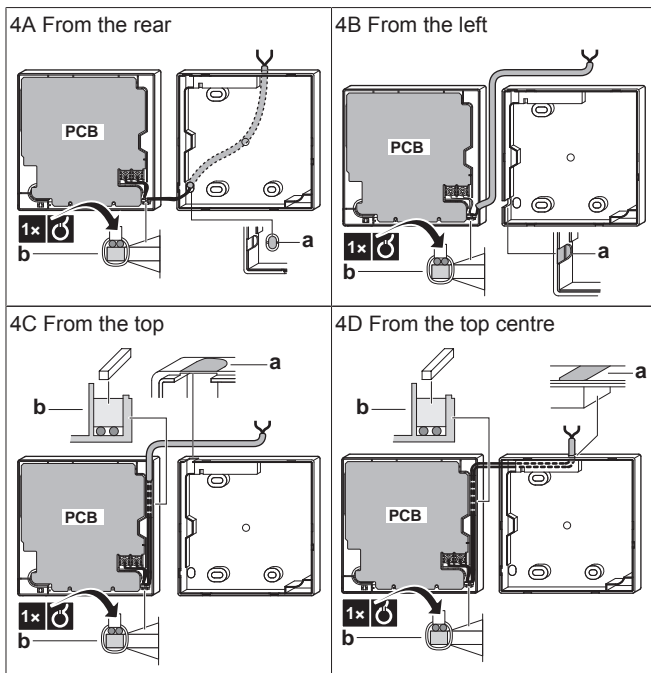
- 3 Tie the cable with cable ties to the cable tie mountings.

### 4.3.5 To connect the user interface

- If you use 1 user interface, you can connect it onto control box EKCB07CAV3 (for control close to the control box), or in the room (where used as room thermostat).
- If you use 2 user interfaces, you can connect 1 user interface onto control box EKCB07CAV3 (for control close to the control box) + 1 user interface in the room (where used as room thermostat).

#	Onto control box	In the room
1	<p>Connect the user interface cable to control box terminals X2M/20+21. Fix the cable with cable ties to the cable tie mountings.</p>  <p><b>a</b> Main user interface<sup>(a)</sup></p>	<p>Connect the user interface cable to control box terminals X2M/20+21. Route the cable from the right-hand side of the terminals, fasten it to the cable tie mountings and route it through the hole of the low voltage wiring.</p>

#	Onto control box	In the room
2	<p>Connect the control box to the outdoor unit. Fix the cable with cable ties to the cable tie mountings.</p> 	
3	<p>Insert a screwdriver into the slots underneath the user interface and carefully separate the faceplate from the wall plate.</p> <p>The PCB is mounted in the faceplate of the user interface. Be careful NOT to damage it.</p> 	
4	<p>Fix the wall plate of the user interface to the front panel of the control box using the M4 bolts and nuts from the accessory bag.</p> <p>Be careful NOT to distort the shape of the backside of the user interface by overtightening the mounting screws.</p> 	<p>Fix the wall plate of the user interface to the wall.</p> <p>When NOT connecting a user interface to the control box, do NOT remove the plugs from the holes in the front plate.</p>
5	Connect as shown in 4A.	Connect as shown in 4A, 4B, 4C or 4D.
6	Reconnect the faceplate to the wall plate. Be careful NOT to pinch the wiring when connecting the front panel to the control box.	



- a Notch this part for the wiring to pass through with nippers etc.
- b Secure the wiring to the front part of the casing using the wiring retainer and clamp.

## 5 Starting up the system

For instructions on how to configure and commission the system, and hand it over to the user, refer to the installation manual of the outdoor unit.

EAC

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