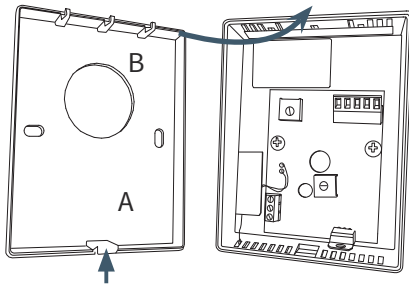


### 1. ASSEMBLY OF GTQ-V

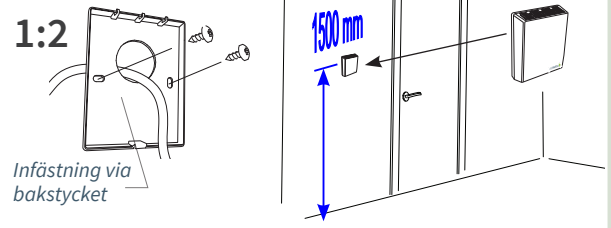
GTQ-V is mounted with the back piece on the wall.  
Circuit board with sensor is mounted in the front piece.  
The housing is adapted for mounting over appliances.

1:1



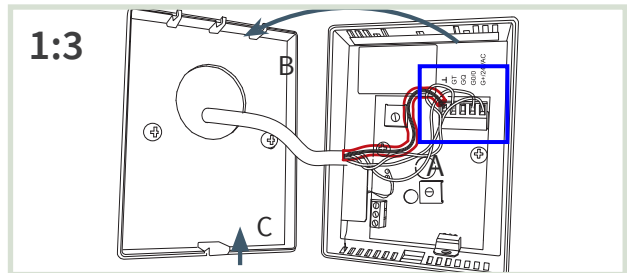
[1:1] The front piece is loosened via snap device [A] and then unhooked at the top edge [B].

1:2



[1:2] Location: Avoid placement right next to a passage where air currents can cause misleading measured values.

1:3



[1:3] [A] In connection with connection: Use bi-conductor hose to shield. Refit the front piece [B] and [C].

### 2. CONNECTION OF GTQ-V

**Note:** Connection mark with connection diagram is located on the inside of the cover for enclosures.

[2:1] Preparations

  = Note: Use bi-conductor hose to shield.

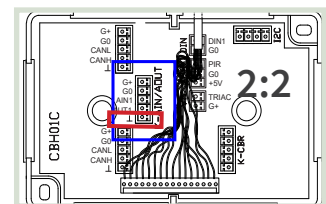
  = Conductor + shield connected according to the product connection diagram.

  = Vlect the appropriate socket in the enclosure for cable entry.

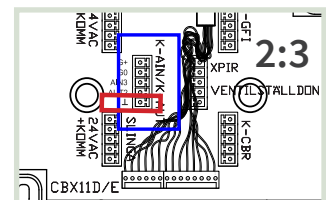
Kopplingspint K-AIN

Bi-ledarslang på skärm

[2:2] Connection to active air diffuser ISQ, ISQ-F.  
Connection via junction box CBD and terminal K-AIN.



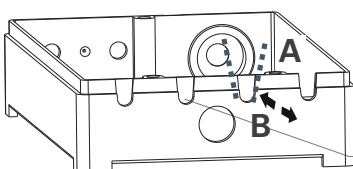
[2:3] Connection to active air diffuser TTC and VTD. Connection via junction box CBD and terminal K-AIN.



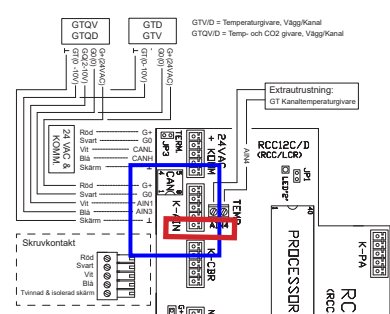
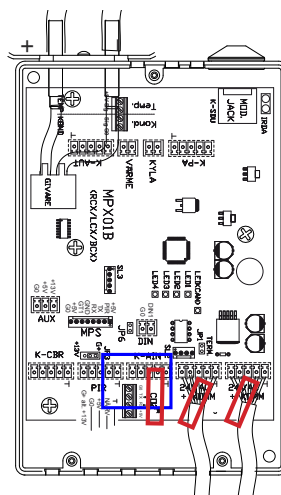
### 3. CONNECTION:

#### CONTROLLERS LCX / LCXB / RCX / RCXB

Wiring is anchored when the cover is screwed on after connection!



[2:2] Make sockets in enclosures for cabling: LCX and RCX. Use cutting pliers to [A] open the appropriate socket in the enclosure and to [B] trim the socket.



Older regulators LCR and RCC  
Wiring is anchored with a screw connection in the box.

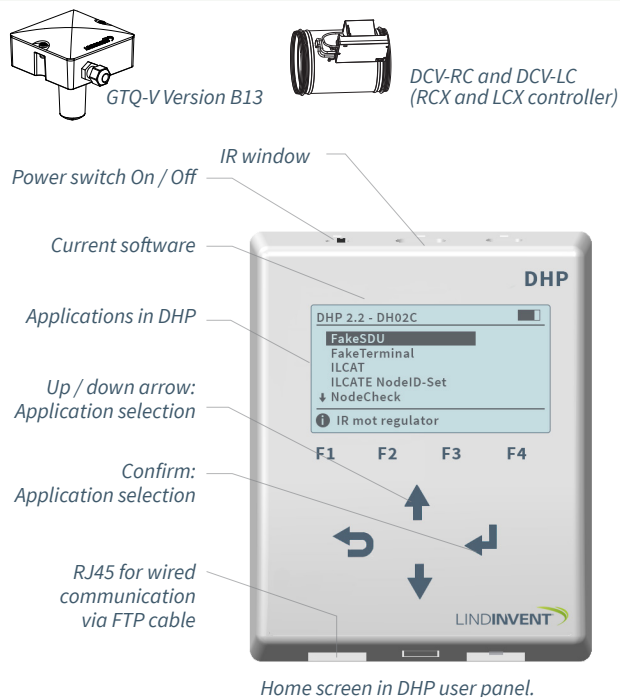
Terminal block K-AIN

Bi-conductor hose on shield

## MANUAL SETTINGS

### FOR MEASURED VALUES FROM GTQ-V

- Settings of AIN functions with parameter settings:
  - ISQ, TTC and VTD (Active ballasts with room climate controller)
  - LCX and RCX (Lab and room climate controller)
  - LCR and RCC (Older controllers)
- Mobile application LINDINSIDE is used for login on ISQ, RCXb and LCXb. For guidance, see the commissioning instructions for each control unit.
- The DHP handset is used to log in to:
  - TTC and VTD (Wireless only via DHP application ILCAT)
  - LCX and RCX (Wireless or Wired)
  - LCR and RCC (Wireless or Wired)
- Settings can also be made on all devices via parent network. See the communication tool LINDINSPECT®.



## 1. SETTINGS AIN: ACTIVE

### AIR DIFFUSERS ISQ, ISQ-F, TTC, VTD

**Note:** GTQ-V is connected only for carbon dioxide measurement. Active air diffusers are equipped with room temperature sensors.

In / Out signals	Function / Value
AIN1: ISQ, ISQ-F	
Feature (Note 1)	CO <sub>2</sub> - sensor
Param. 1	0
Param. 2	2000

In / Out signals	Function / Value
AIN3: TTC, VTD	
Feature (Note 1)	CO <sub>2</sub> - sensor
Param. 1	0
Param. 2	20

### ISF, ISQ-F, TTC, VTD:

**Note 1** Selecting functions from a predefined list. AIN:  
 <AV>; <Flöde BV>; <DUC>;  
 <Väggratt>; <CO2-givare>...

## 2. SETTINGS ON LCX

### AND RCX CONTROLLERS

Login on LCX and RCX:

- Wireless with DHP:  
Select application FakeSDU.
- Wired with DHP and FTP cable:  
Select application Serial SDU
- Login to RCXb and LCXb:  
Only via LINDINSIDE.

In / Out signals	Function / Value
AIN2	
Feature (Note 1)	CO <sub>2</sub> - sensor
Param. 1	0
Param. 2	2000
AIN3	
Feature (Note 1)	Room temp.
Param. 1	12
Param. 2	43

### LCX och RCX

**Note 1** Selecting functions from a predefined list. AIN:  
 <Inaktiv>; <Spjäll>; <Rumstemp>;  
 <Tilluftstemp>; <CO2-givare>...

## 3. SETTINGS ON LCR

### AND RCC CONTROLLERS

Login via DHP:

- Wireless via DHP:  
Select application FakeSDU
- Wired via DHP and FTP cable:  
Select application SDU

In / Out signals	Function / Value
AIN2	
Feature (Note 1)	CO <sub>2</sub> - sensor
Param. 1	0
Param. 2	2000
AIN3	
Feature (Note 1)	Room temp.
Param. 1	12
Param. 2	43

### LCX och RCX

**Note 1** Selecting functions from a predefined list. AIN:  
 <Inaktiv>; <Spjäll>; <Rumstemp>;  
 <Tilluftstemp>; <CO2-givare>...

## 4. VERIFICATION OF FUNCTION

Values that can be read from the control unit are verified via a calibrated reference instrument.