

SEPARATE CONTROL CENTRE EK

Operating switches of the control centre:

WARNING

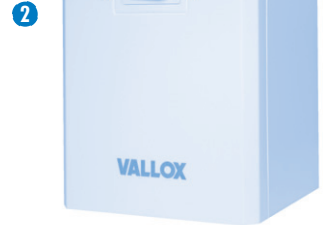
If ventilation of a room is closed, it also prevents new, clean outdoor air from coming in to the house and dirty air from going out. Impurities emanating from human bodies, structures and the soil, such as carbon dioxide, humidity, smells, formaldehyde, dust and radon, quickly spoil indoor air and cause health damage. Therefore, the building regulations require ventilation to be continually in operation and the level of ventilation to be adjusted as needed by the user.



1 Ventilation regulator

For instance in dwellings

1. Absence position
2. Normal position
3. Boost position
4. Peak boost position

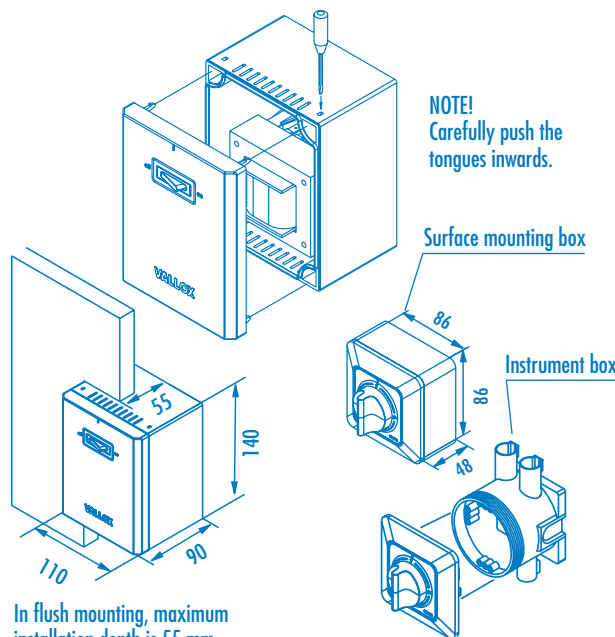


2 Ventilation switch

- Rocker switch pressed
- right edge down, on
 - left edge down, off

Installation

1. Open the front panel of the control centre with e.g. a screwdriver.
2. Mark the locations for the fixing screws.
3. Fasten the control panel to the wall with the fixing accessories provided in the kit. (Fixing screws are suitable for wooden, chipboard, concrete and masonry walls; for other surfaces, use appropriate fixing accessories.)



NOTE!

Electrical connections must be carried out by an authorised person only.
In case of failure with the control centre, contact the seller or manufacturer of the device.

Room by room ventilation system

In buildings with room by room ventilation the user can influence the level of ventilation. Ventilation can be adjusted in accordance with usage with the ventilation regulator.

Normal operation (position 2 or 3)

Ventilation has to be continual, i.e. air volume in the dwelling has to be exchanged at least every two and a half hours.

Absence operation (position 1)

When the room is empty, ventilation can be adjusted lower than the normal operation position unless it is harmful for the building structures or ventilation system.

Boosted operation (positions 3 and 4)

Cooking, bathing in the sauna or bathroom, drying clothes, using the toilet, having guests, overheat or a similar situation in dwellings may cause a need for higher than normal ventilation. In other rooms, ventilation is boosted in accordance with the usage of the room.

NOTE!

In fans that are controlled with the control panel, a motor protector is needed.

The maximum output of the fan is 340 W.

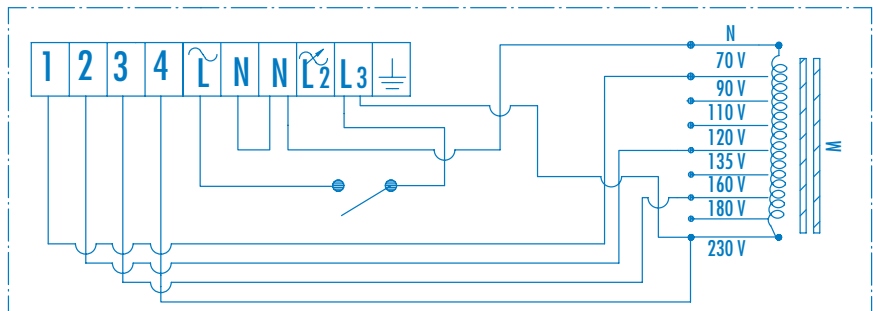
Follow the ventilation plan that states the position of the regulator in normal living conditions in order to ensure proper air circulation.



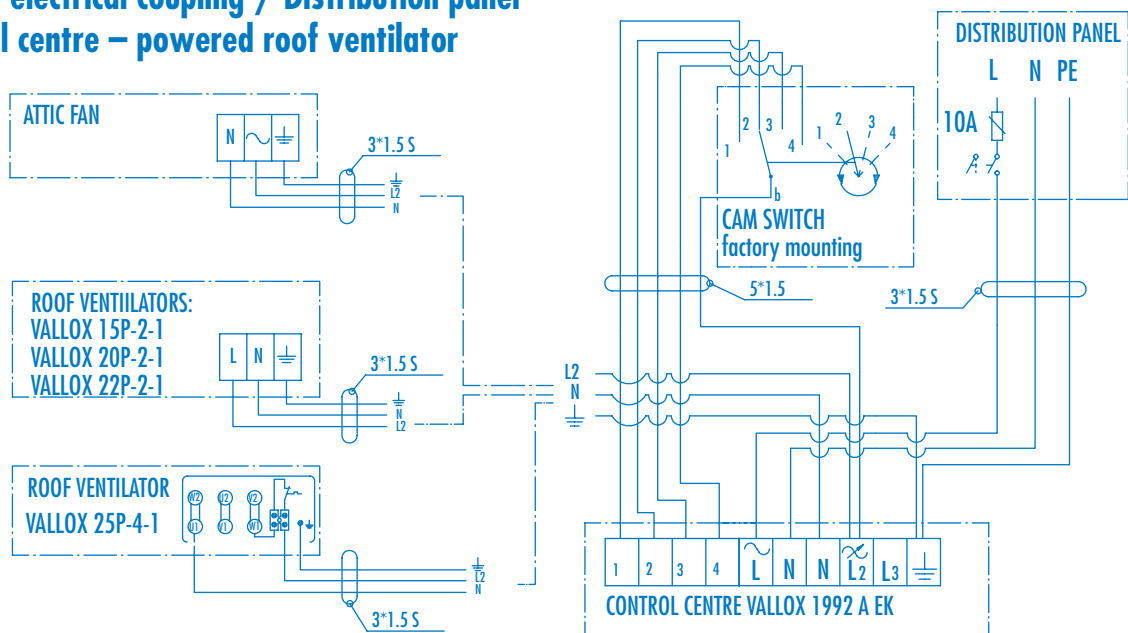
CONTROL CENTRE 1992 A EK

ELECTRICAL DIAGRAMS

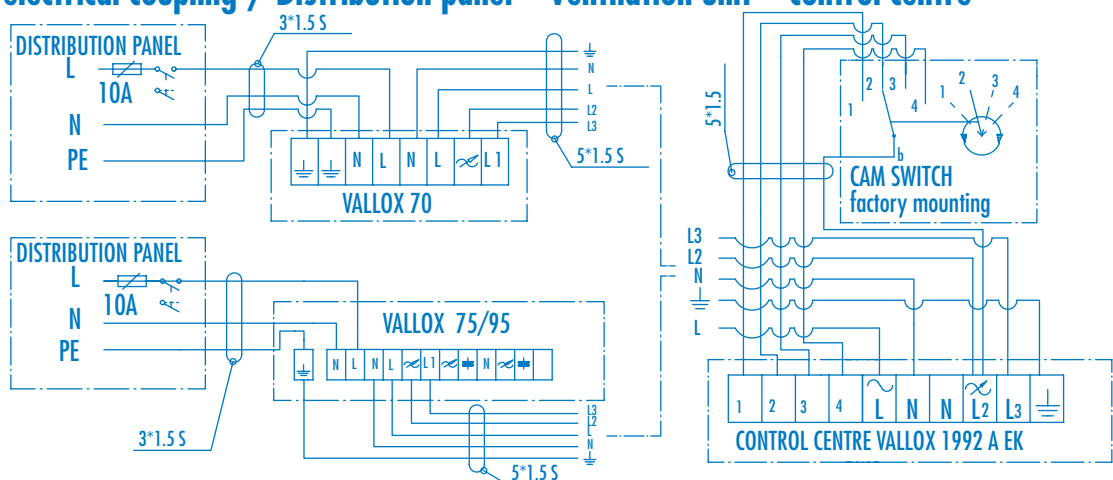
**Internal electrical connection /
Control centre
VALLOX 1992 A EK**



**External electrical coupling / Distribution panel
– control centre – powered roof ventilator**



External electrical coupling / Distribution panel – ventilation unit – control centre



Vallox Oy FIN-32200 Loimaa Finland Telephone +358 2 7636 300 Fax +358 2 7631 539
www.vallox.com.