

# Villavent®

## **N** Montasjeanvisning hastighetsregulator type CK **GB** Installation instruction controllers type CK

**N** Villavent hastighetsregulator type CK (hastighetsregulering i 3 trinn) leveres for avtrekksvifter type VV-450 og varmegjenvinnere type VVX-200 Kombini.

Hastighetsregulator et bør plasseres på et lett synlig sted. Dette kan i boliger være f.eks. stue, kjøkken eller entrè/hall.

Hastighetsregulator leveres for både innfelt og utenpå-liggende montasje, og er tilpasset ELKO montasjesystem.

**GB** The Villavent controller type CK (3-step speed controller) is supplied for extract fans type VV-450 and heat recovery units type VVX-200 Kombini.

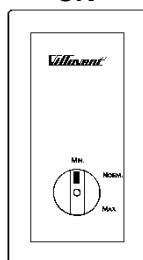
Install the controller in a visible place, i.e. on a wall in the livingroom, kitchen or hallway.

The controller is supplied for either flush or surface mounted, adaptable with ELKO frame and wall boxes.

**N** Innfelt montasje (standard)

**GB** Flush installation

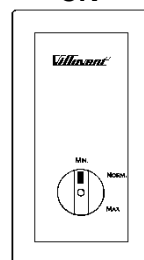
CK



**N** Utenpåliggende montasje

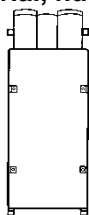
**GB** Surface mounted (standard)

CK



**N** Installasjonsmateriell, innfelt montasje

**GB** Installation material, flush installation

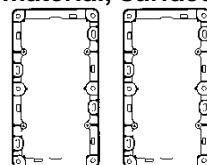


**N** 1 stk. veggboкс, L404

**GB** 1 pc. wall box, L404

**N** Installasjonsmateriell, utenpåliggende montasje

**GB** Installation material, surface mounted



**N** 2 stk. kapper, L676

**GB** 2 pc. frames, L676

**N** El.tilkoblinger

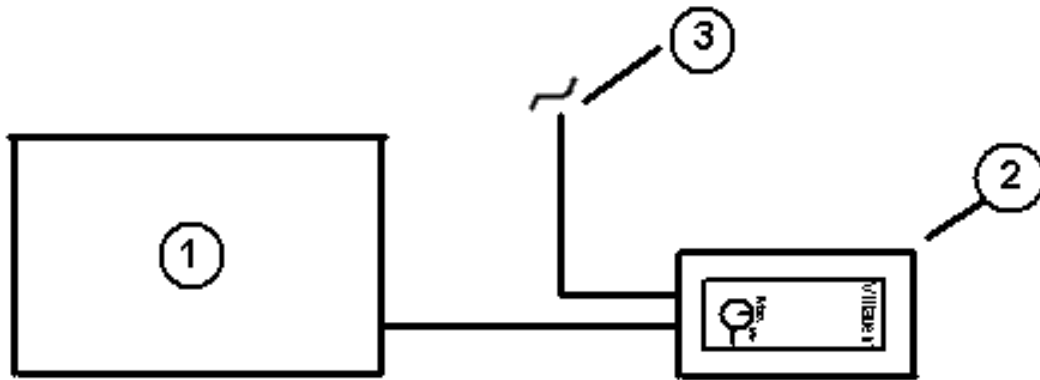
**NB!** All elektrisk installasjon skal utføres av autorisert installatør iht. "Forskrifter for elektriske bygningsinstallasjoner mm. 1991".  
**Husk krav om all-polig servicebryter.**

Nettilkobling (10A, 1x230V) til klemme L og N, jord til klemme med jordingstegn i CK-styring. Vifte/aggreat kobles, via 1xØ16 mm trekkerør, til klemme nr. 4 og 6, jord til klemme 5 i styring.

**GB** Electrical connections

**NOTE!** All electrical installations must be made by an authorized installer and in accordance with the regulations in force. **Remember the requirements for service switch.**

Main supply (13A, 1x240V) to terminals L and N, earth to terminal marked  $\perp$  in controller. Connect the unit, via 1xØ16 mm tube to terminals no. 4 and 6 + earth to terminal 5 in controller.



**N** Prinsipp el. tilkobling

- 1.) Vifte/aggregat
- 2.) Hastighetsregulator CK
- 3.) Nettilkobling 1x230V, 50Hz via servicebryter

**GB**

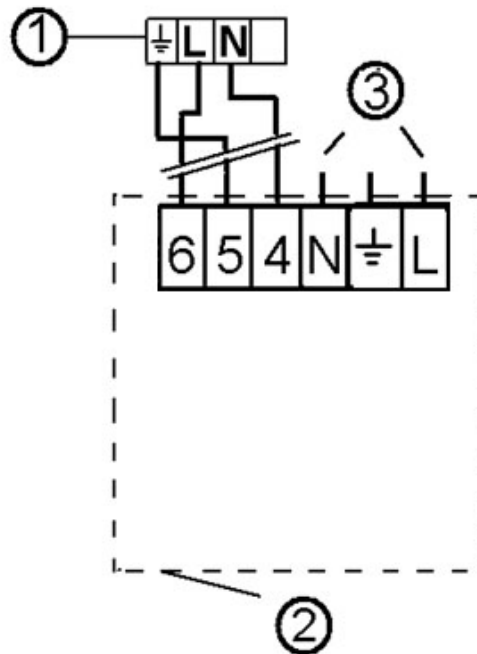
- 1.) Unit
- 2.) Controller CK
- 3.) Main supply 1x240V via service switch

**N** Koblingsanvisning hastighetsregulator - type CK  
(mellom hastighetsregulator og vifte)

- 1) Vifte/aggregat
- 2) CK-styring
- 3) Nettilkobling 1x230V + jord via servicebryter

**GB** Wiring diagram controller, type CK  
(between controller on the wall and the unit).

- 1) Unit
- 2) CK controller
- 3) Main supply 1x240V + earth via service switch



**N** Rett til endringer forbeholdes

**GB** Specifications may be changed without notice

Produsent/Manufacturer:



For UK: [www.systemair.com](http://www.systemair.com)  
[www.villavent.co.uk](http://www.villavent.co.uk)

Forhandler/Distributor: