

N Koblingsskjema betjeningspanel, type CT/2 (mellom styrepanel på vegg og trafoboks ved/på aggregat).

GB Wiring diagram controller, type CT/2 (between controller on the wall and transformer box on/close to the unit).

N Rett til endringer forbeholdes.

GB Specifications may be changed without notice.

Produsent/Manufacturer:



www.systemair.com

Forhandler/Distributor:

Villavent®

N Montasjeanvisning betjeningspanel type CT/2 **GB** Installation instruction controllers type CT/2

N Villavent betjeningspanel type CT/2 (3-trinns regulering av viftehastighet).

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

Betjeningspanelet leveres for både innfelt og utenpåliggende montasje, og er tilpasset ELKO montasjesystem.

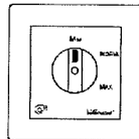
GB Villavent controller type CT/2 (3-step speed controller)

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.

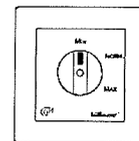
N Innfelt montasje (standard)
GB Flush installation

CT/2

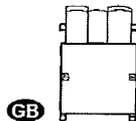


N Utenpåliggende montasje
GB Surface mounted (standard)

CT/2



N Installasjonsmateriell, innfelt montasje
Installation material, flush installation

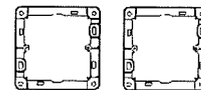


N 1 stk. veggbox, L458

GB 1 pc. wall box, L458

N Installasjonsmateriell, utenpåliggende montasje

GB Installation material, surface mounted



N 2 stk. kapper, L675

GB 2 pc. frames, L675

N El.tilkoblinger

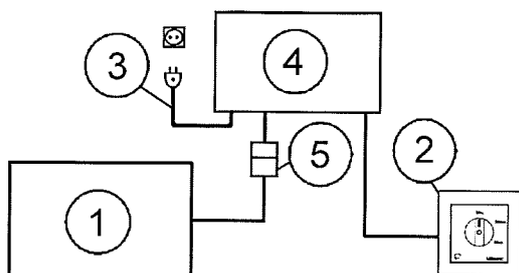
NB! All elektrisk installasjon skal utføres av autorisert installatør iht. forskrifter for el.anlegg.

Det må monteres opplegg for 10 A, 230 V, 1-fase, jordnet stikkontakt ved vifte/aggreat. Trafoboks monteres ved/på vifte/aggreat, og forbindes deretter med 4 x 1,5 mm² PN ledning til styrepanel. Legges vanligvis i 1 x 16 mm trekkerør.

GB Electrical connections

NOTE! All electrical installations must be made by an authorized installer and in accordance with the regulations in force.

Install a fused spur outlet (13 A, 240 V, single phase) adjacent to the unit. Mount the transformer box on or close to the unit/fan, and connect transformer box to the controller by means of 4 x 1,5 mm² cores.



N Prinsipp el. tilkobling

- 1.) Vifte/aggreat
- 2.) Betjeningspanel
- 3.) Ledning m/jordet støpsel
- 4.) Trafoboks
- 5.) Hurtigkobling

GB El. connection

- 1.) Unit
- 2.) Controller
- 3.) Cable with plug
- 4.) Transformer box
- 5.) Quick connector