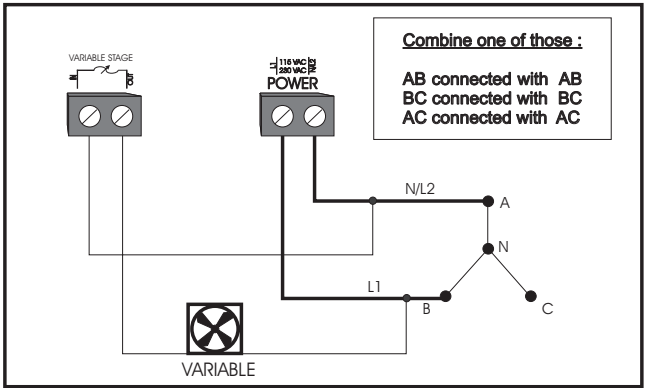
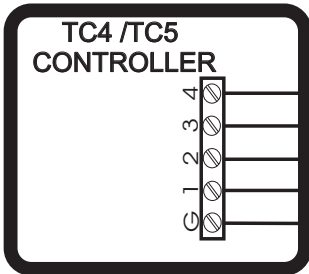
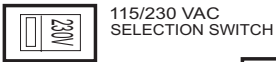
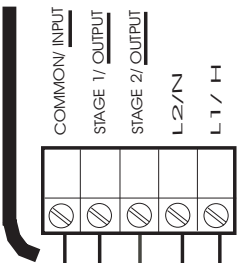
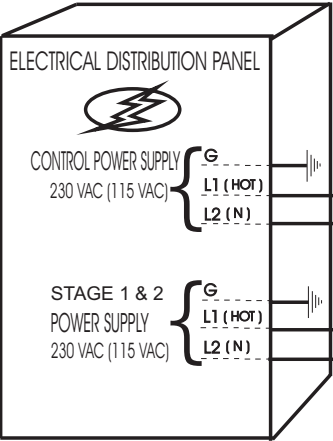
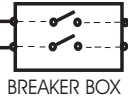
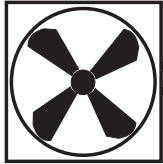


**DO NOT DRILL THIS SIDE OF THE UNIT CONTROL. USE AVAILABLE KNOCK OUTS AT THE BOTTOM OF THE UNIT.**

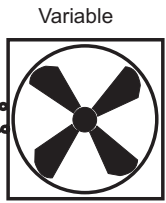
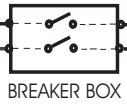


**VARIABLE**

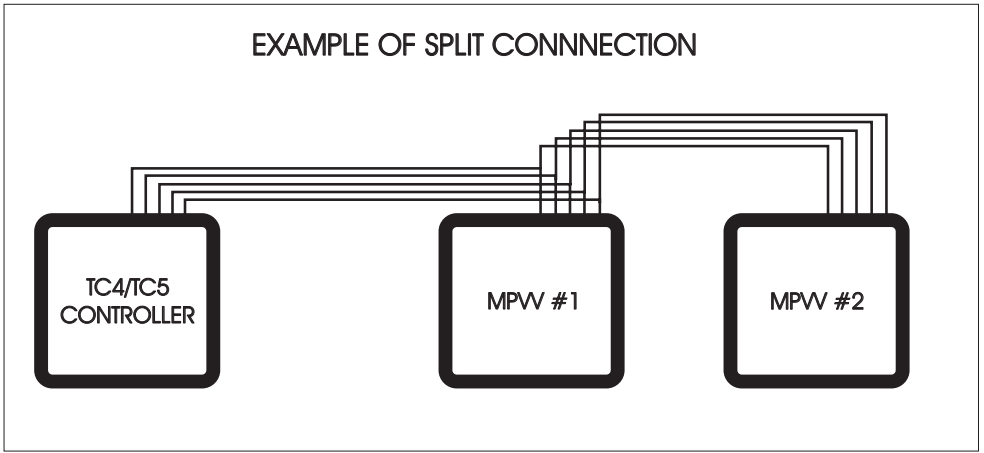


Fan Stage 1  
10 A Mot., 115 VAC (1/2 HP),  
230 VAC (1.5 HP)

**SAME PHASES MUST BE USED TO POWER MPV, TC4/TC5 & FANS.**



Fan Stage 2  
10 A Mot., 115 VAC (1/2 HP),  
230 VAC (1.5 HP)



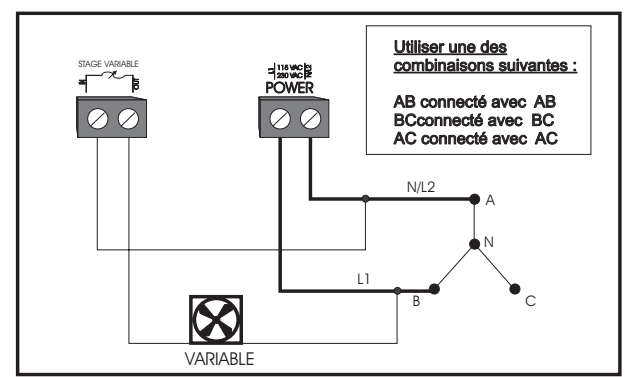
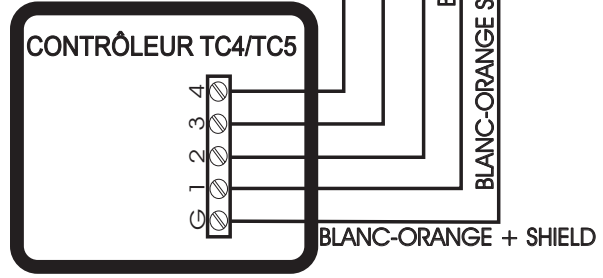
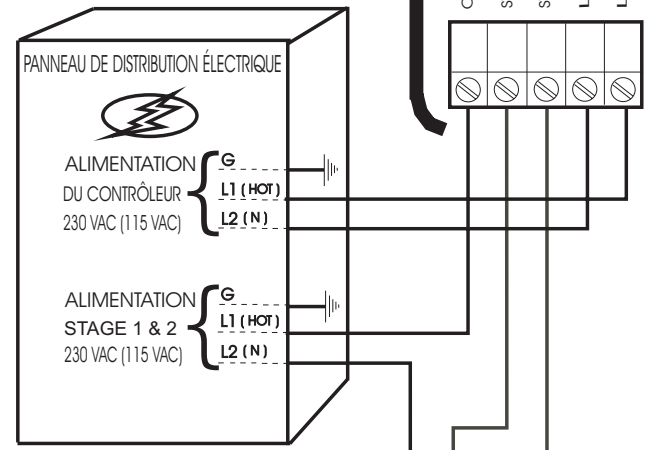
- NOTES**
1. PROVIDE SURGE PROTECTION (TO PROTECT AGAINST LIGHTNING) FROM POWER SUPPLY TO CONTROLLER AND FROM CONTROLLER TO MPV. CONSULT A CERTIFIED ELECTRICIAN FOR SPECIFIC RECOMMENDATIONS.
  2. SAME PHASES MUST BE USED TO POWER VARIABLE FANS, MPV AND CONTROLLER ON 3 PHASES POWER.
  3. SAME PHASES MUST BE USED TO POWER VARIABLE FANS AND CONTROLS ON 3 PHASES POWER.



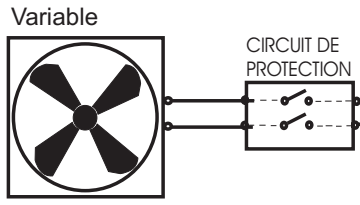
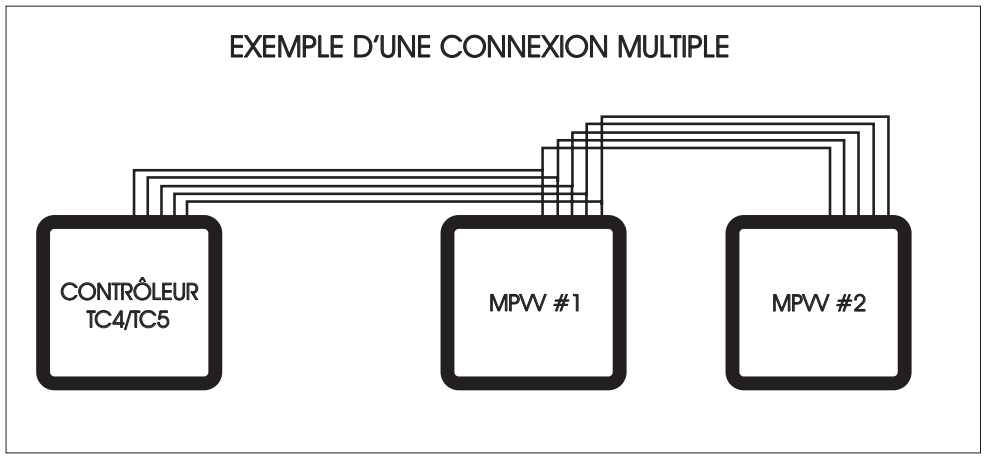
PN895-00174 Rev.02

WIRING DIAGRAM	
<b>MPVV</b>	
#891-00199	Rev.12

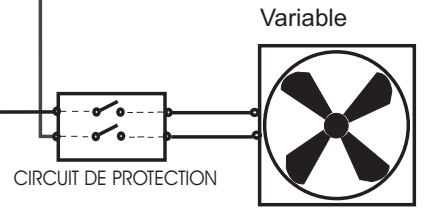
**NE PAS PERCER LE CÔTÉ DU CONTRÔLEUR. UTILISER LES ENTRÉES PRÉ-VUES À CET EFFET.**



**UTILISER LES MÊMES PHASES POUR ALIMENTER LE MPVV, LE TC4/TC5 ET LES VENTILATEURS.**



Stage de ventilation 1  
10 A Mot., 115 VAC (1/2 HP),  
230 VAC (1.5 HP)



Stage de ventilation 2  
10 A Mot., 115 VAC (1/2 HP),  
230 VAC (1.5 HP)

**NOTES**

- DES PROTECTEURS DE SURTENSION SONT RECOMMANDÉS ENTRE L'ALIMENTATION, LE CONTRÔLEUR ET LE MPVV. CONSULTER UN ÉLECTRICIEN AU BESOIN
- LORS D'UNE ALIMENTATION 3 PHASES, LES MÊMES PHASES DOIVENT ÊTRE UTILISÉES POUR ALIMENTER LES VENTILATEURS VARIABLES, LE CONTRÔLEUR ET LE MPVV.
- LORS D'UNE ALIMENTATION 3 PHASES, LES MÊMES PHASES DOIVENT ÊTRE UTILISÉES POUR ALIMENTER LES VENTILATEURS VARIABLES ET LE CONTRÔLEUR.