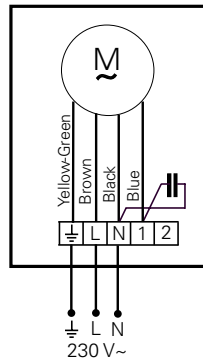
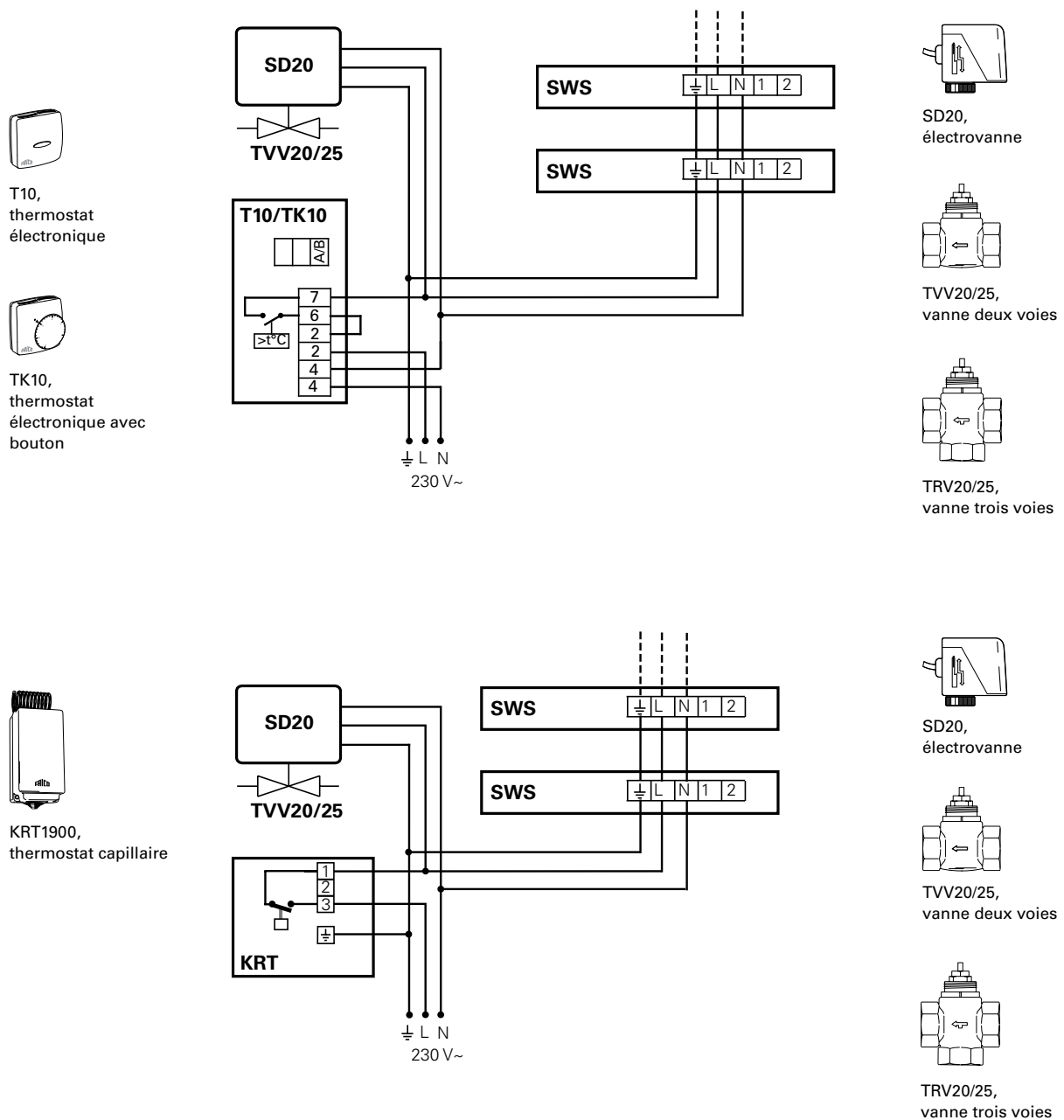


## Schémas de raccordement SWS 230V~

### Schéma de raccordement interne



### Régulation thermostatique uniquement



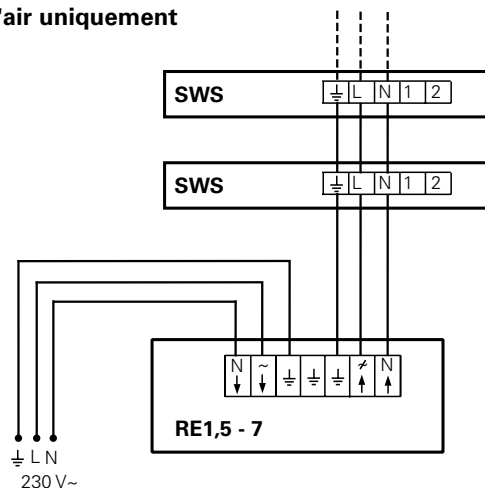
## Schémas de raccordement

### SWS 230V~

#### Régulation 5 étages du flux d'air uniquement



RE1,5-7,  
régulation 5 étages



#### Régulation thermostatique 5 étages



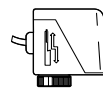
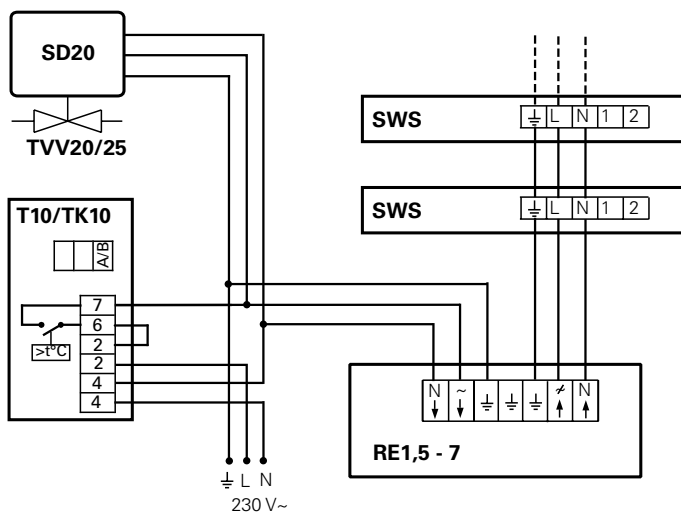
T10,  
thermostat électronique



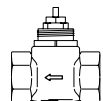
TK10,  
thermostat électronique  
avec bouton



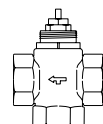
RE1,5-7,  
régulation 5 étages



SD20,  
électrovanne



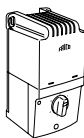
TVV20/25,  
vanne deux voies



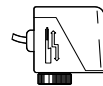
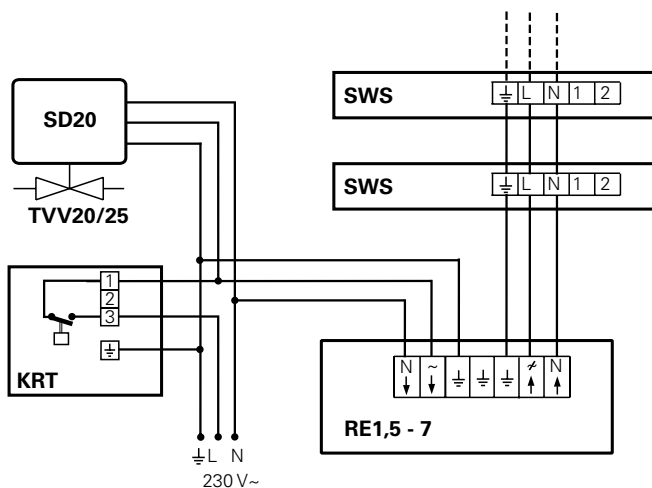
TRV20/25,  
vanne trois voies



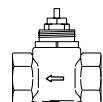
KRT1900,  
thermostat capillaire



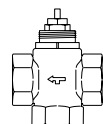
RE1,5-7,  
régulation 5 étages



SD20,  
électrovanne



TVV20/25,  
vanne deux voies

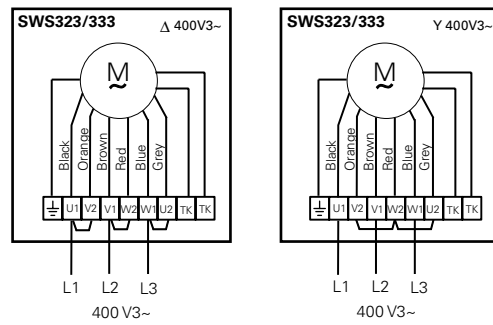


TRV20/25,  
vanne trois voies

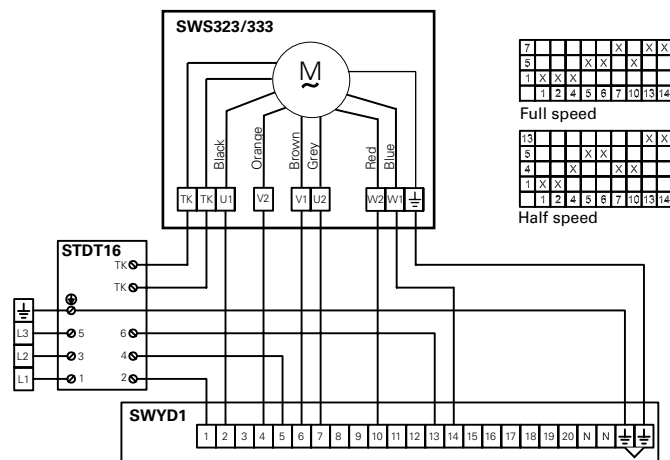
## Schémas de raccordement

### SWS 400V3~

### Schéma de raccordement interne



### Régulation 2 étages du flux d'air uniquement



## Schémas de raccordement SWS 400V3~

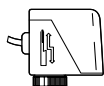
### Régulation thermostatique 5 étages



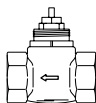
T10,  
thermostat  
électronique



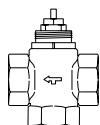
TK10,  
thermostat électronique  
avec bouton



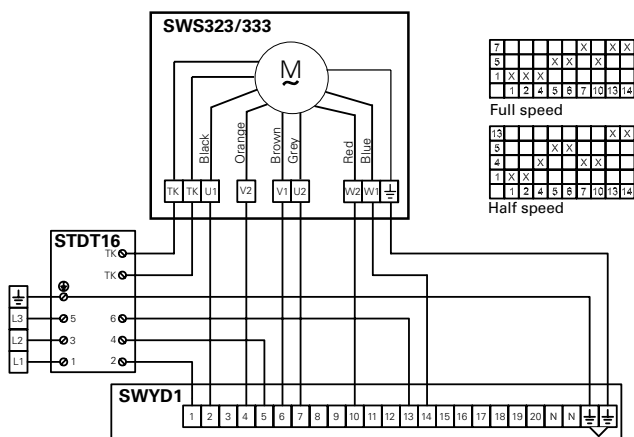
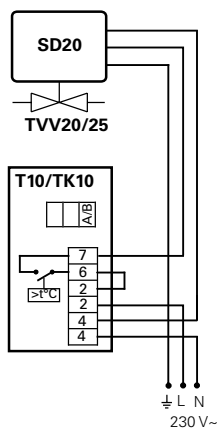
SD20,  
électrovanne



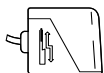
TVV20/25,  
vanne deux voies



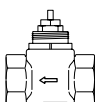
TRV20/25,  
vanne trois voies



KRT1900,  
thermostat capillaire



SD20,  
électrovanne



TVV20/25,  
vanne deux voies

