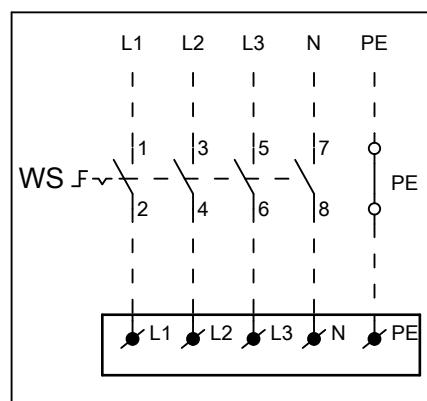
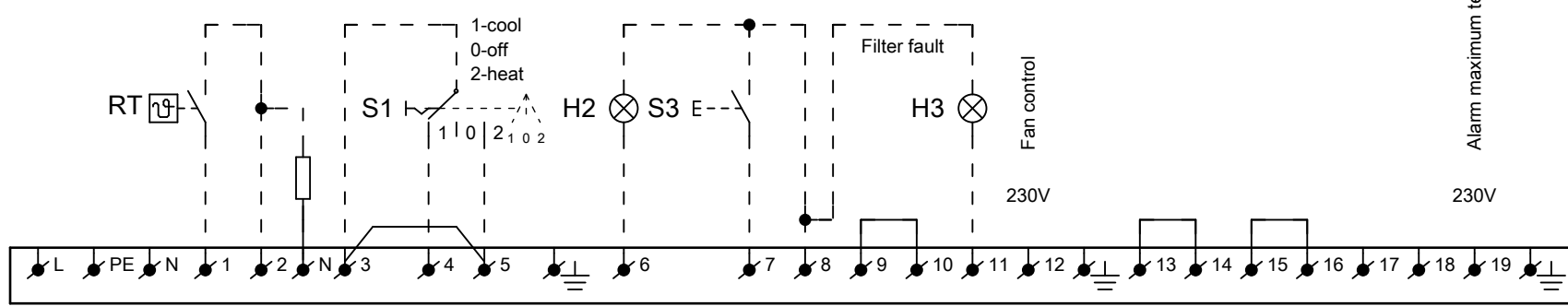
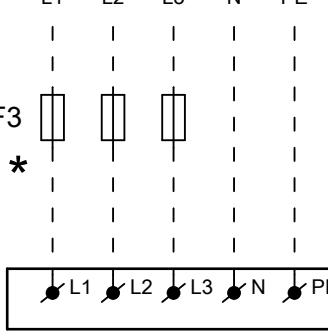


Connection with isolator switch



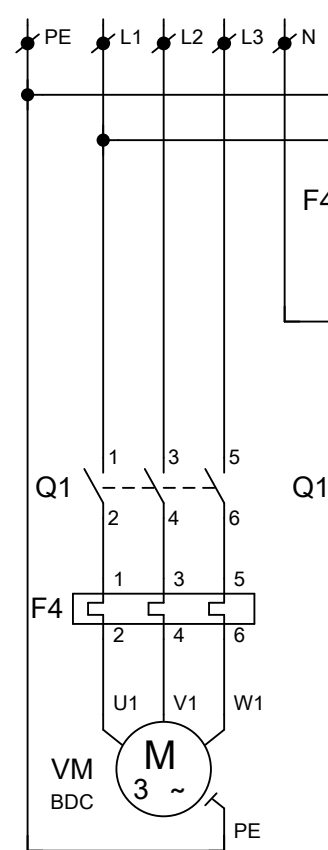
Power supply
3~ 400V + N + PE / 50Hz



External connections

Alarm maximum temperature

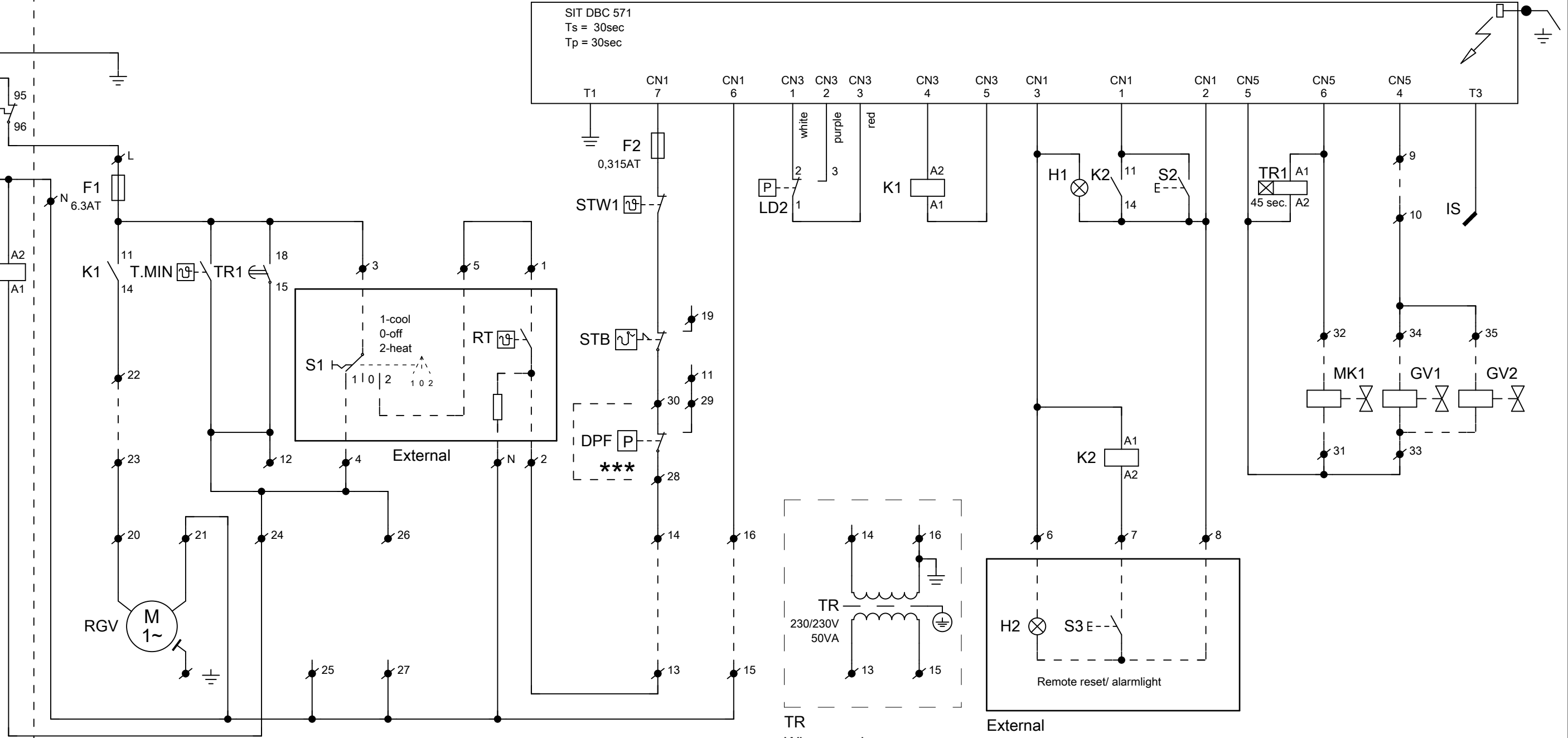
- DPF - Filter pressure switch
- F1,F2,F3 - Fuse
- F4 - Thermal contact
- GV1/GV2 - Gasvalve
- H1,H2,H3 - Alarm light
- IS - Ionisation
- K1, K2 - Auxillary relay
- LD2 - pressure switch
- MK1 - Pilot gas valve
- RGV - Fluefan
- RT - Room thermostat
- S1 - Selector switch
- S2,S3 - Reset button
- STB - Safety thermostat
- STW1 - Maximum thermostat
- T.MIN - Minimal thermostat
- TR - Transformer
- TR1 - Time relay
- VM - Fan motor
- WS - Isolator switch



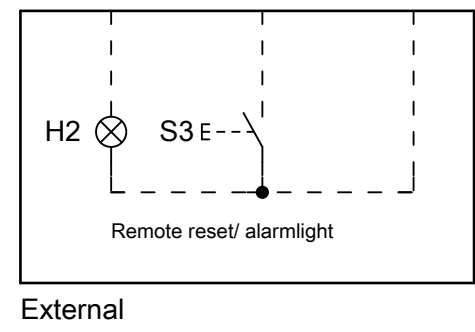
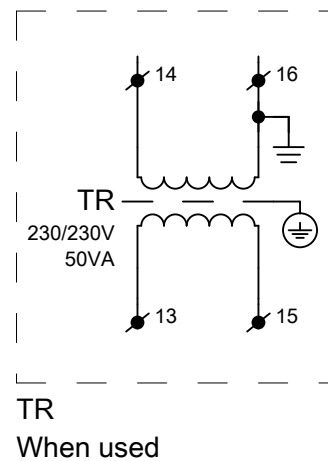
Fan motor

P= 0.75kW	I= 1.9A	10A
P= 1.1kW	I= 2.7A	10A
P= 1.5kW	I= 3.5A	16A
P= 2.2kW	I= 4.9A	16A
P= 3.0kW	I= 6.6A	20A

Motor control panel



SIT DBC 571
Ts = 30sec
Tp = 30sec



*** For heaters with filters

GS/GC

Electrical drawing			
Get.	S.N.	Date	23-12-2011
Gec.		Norm	

Drawing number	WLV-014003-EN		
Group	WLV	Type	GS/GC
Art.nr.		Version	1.3