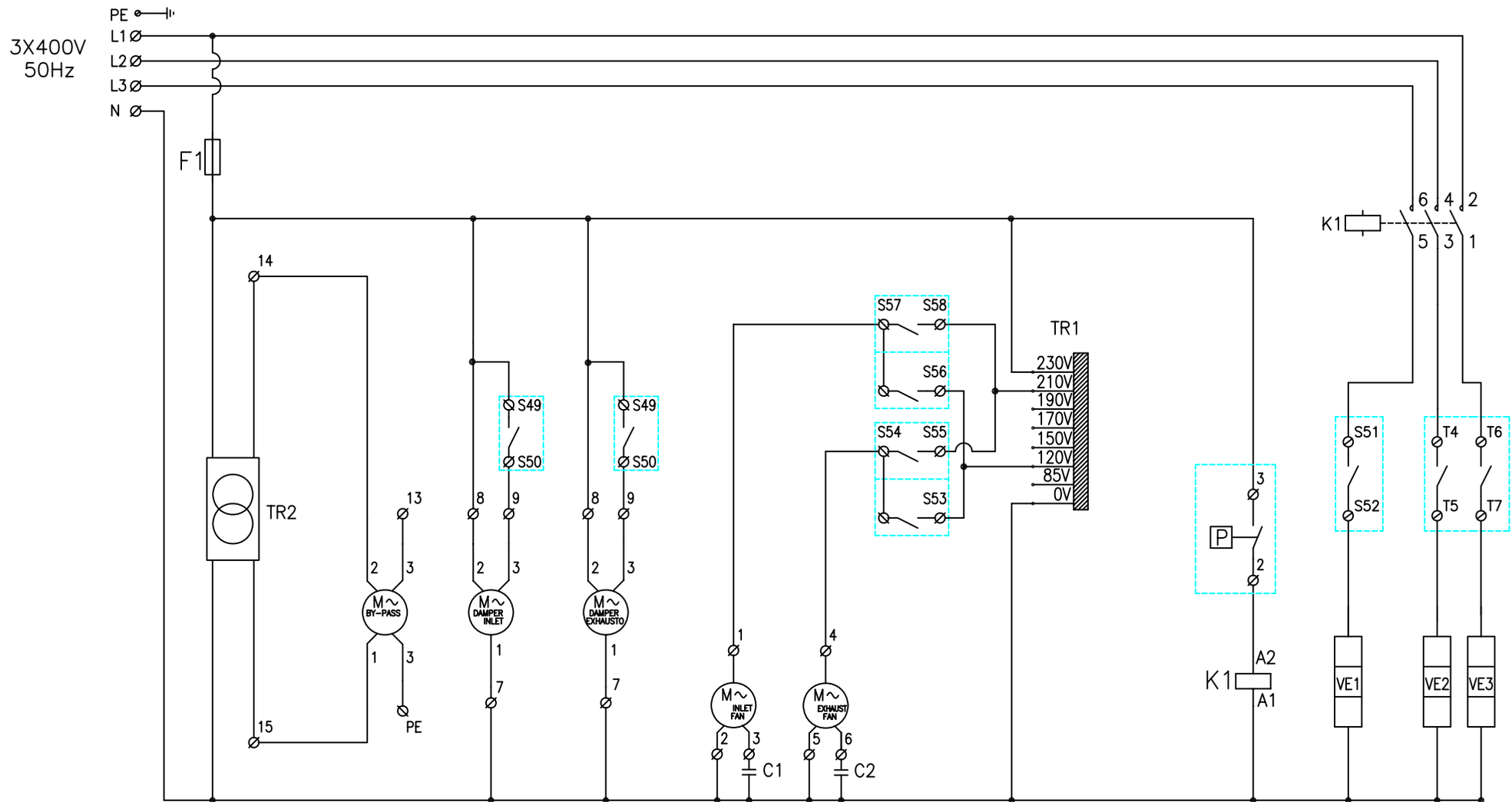


Changes	No. Unit No.	Pos. No.	Name, type, dim.	Drawing no. Standard	Art. No.	Matr. Spec.	
	Date	01-01-10	Drawn	P. Gaasvik	Projection	Scale	
	Checked		Appr.				
Symb.	TILKOBLINGSSKJEMA					Replaces:	Replaced by:
	ALBATROS S9 X EL 400V						
						341718	Page 1/3

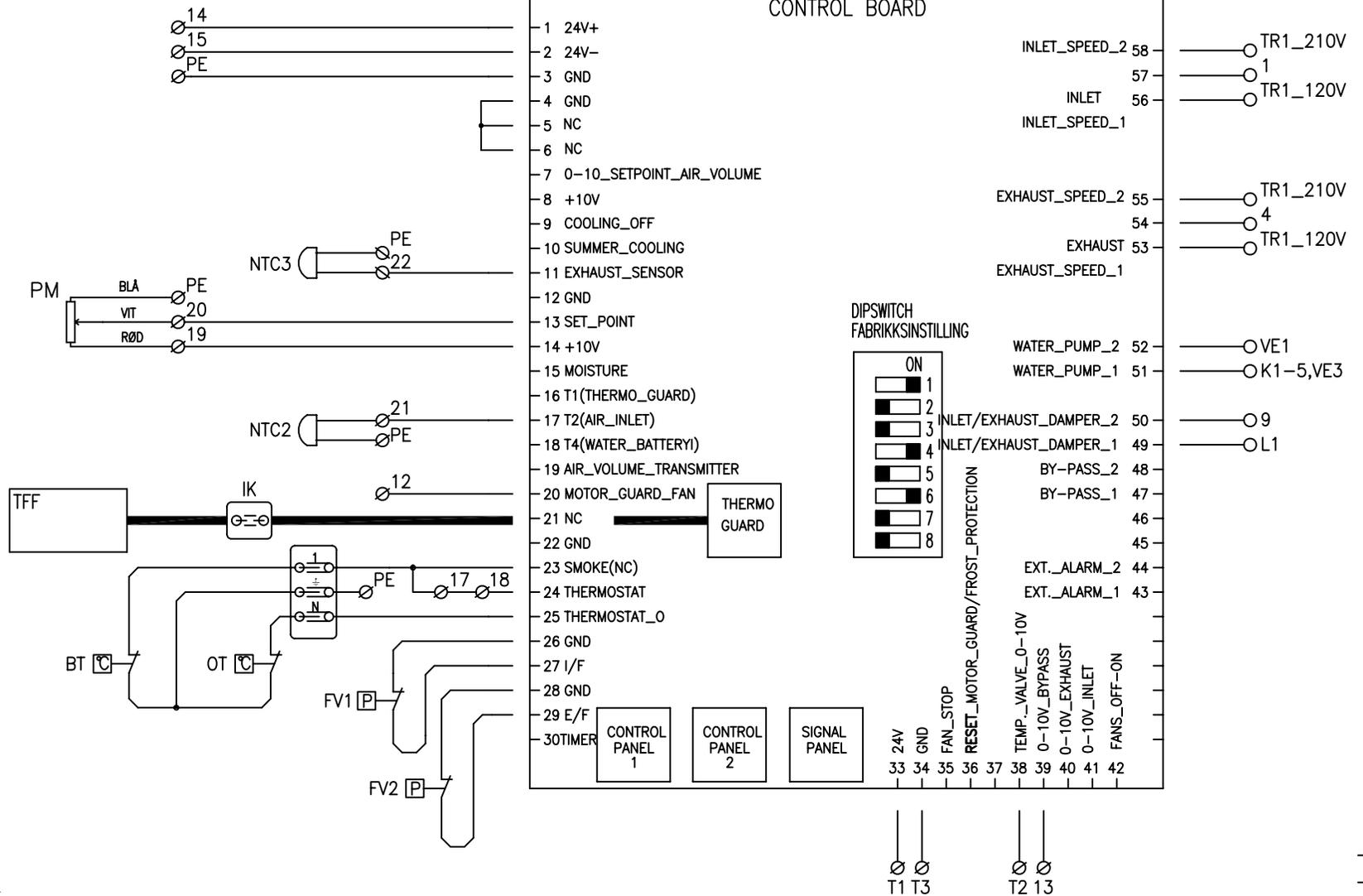


XX: MAIN TERMINAL BLOCK  
 SXX: TERMINAL BLOCKS ON CONTROL BOARD  
 TXX: TERMINAL BLOCKS ON SMALL CONTROL BOARD  
 F1: FUSE 2X10A  
 VE: HEATING ELEMENT 2KW  
 K1: CONTACTOR 3X20A  
 P: PRESSURE GUARD  
 TR: TRANSFORMER

1	ENDRET	TEGNING	03.09.02/JAN	Date/Sign.
Symb.				

No. Unit No.	Pos. No.	Name, type, dim.	Drawing no. Standard	Art. No.	Matr. Spec.
Date	01-01-10	Drawn	P. Gaasvik	Projection	
Checked		Appr.		Scale	
KOPLINGSSKJEMA			Replaces:	Replaced by:	
ALBATROS S9 X EL 400V			341718		Page 2/3





- NTC2: Temperature sensor, inlet
- NTC3: Temperature sensor, exhaust
- PM: Set point heating temp.
- BT: Fire thermostat, man reset
- OT: Overheat thermostat, aut. reset
- TXX: Terminal block on small control board
- FV1: Filter guard, inlet
- FV2: Filter guard, exhaust
- P: Pressure guard, elbattery
- TFF: Thermo guard
- TR1: Trafo-fan regulation

	OFF	ON
1	UNIT WITH WATER BATTERY	UNIT WITH EL. BATTERY
2	NO FUNKTION DURING NIGHT-TIME REDUCTION	FAN STOPP CONNECTION WITH NIGHT-TIME REDUCTION
3	NO FUNKTION DURING NIGHT-TIME REDUCTION	REDUCES INLET TEMP. BY 3°C AT NIGHET-TIME
4	NO FUNKTION DURING NIGHT-TIME REDUCTION	REDUCES FAN SPEED AT NIGHT-TIME
5	NO FUNKTION	FOR TEMP. CONTROLLED FAN REDUCTION
6	UNIT WITH PRE HEATING	UNIT WITH BY-PASS OR ROTOR
7	NO FUNKTION	CONTROLS TEH DIFFERENT ELEMENT GROUPS
8	UNIT WITH ISDN THERMO GUARD	UNIT WITH THERMO GUARD

Changes	Date/Sign.
Symb.	

No. Unit	Pos. No.	Name, type, dim.	Drawing no. Standard	Art. No.	Matr. Spec.
Date	01-01-10	Drawn P. Gaasvik	Projection	Scale	
Checked		Appr.			
<b>KOPLINGSSKJEMA</b>				Replaces:	Replaced by:
<b>ALBATROS S9 X EL 400V</b>				341718	Page 3/3