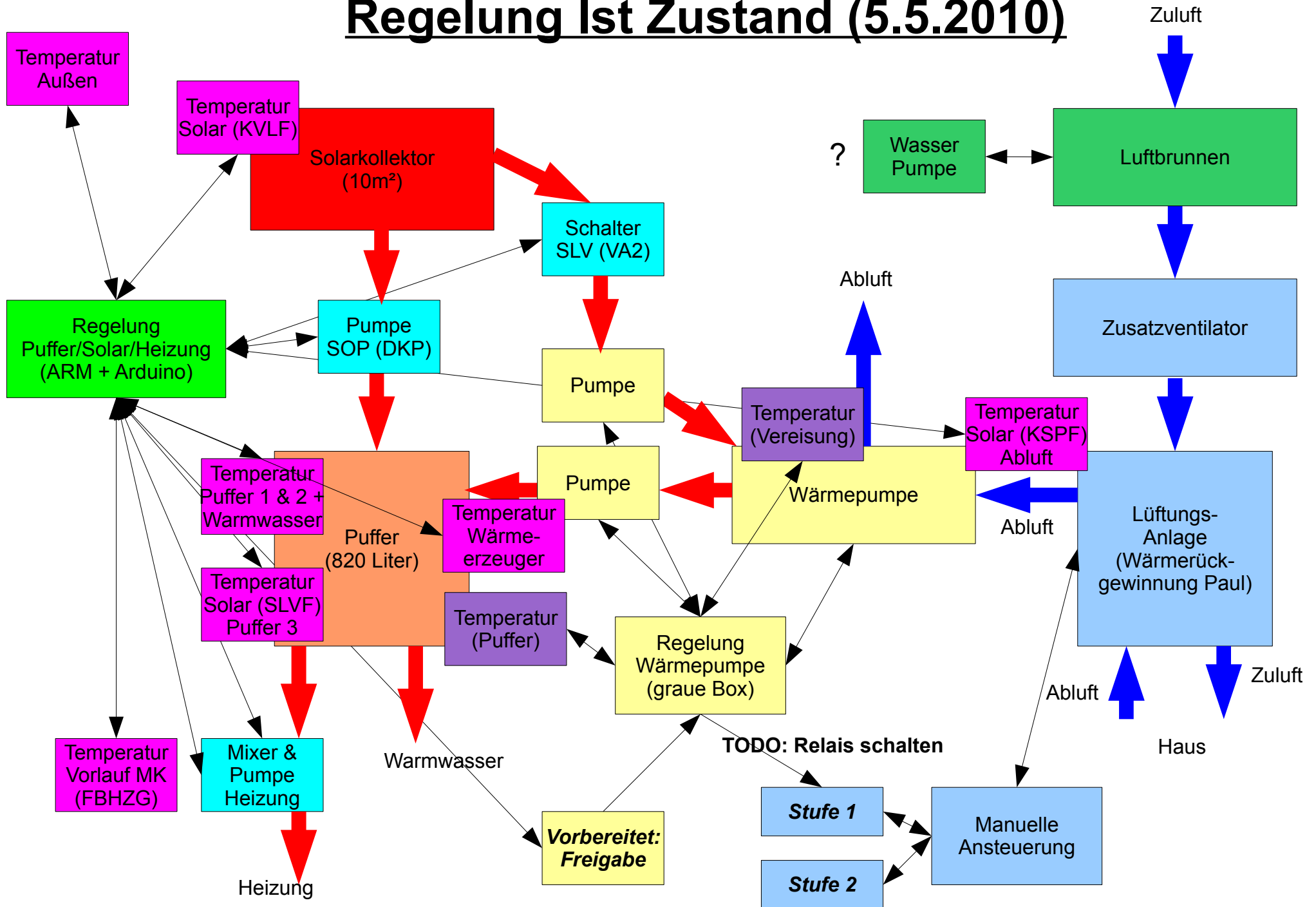


Regelung Ist Zustand (5.5.2010)



Eingänge: Temperatur Sensoren:

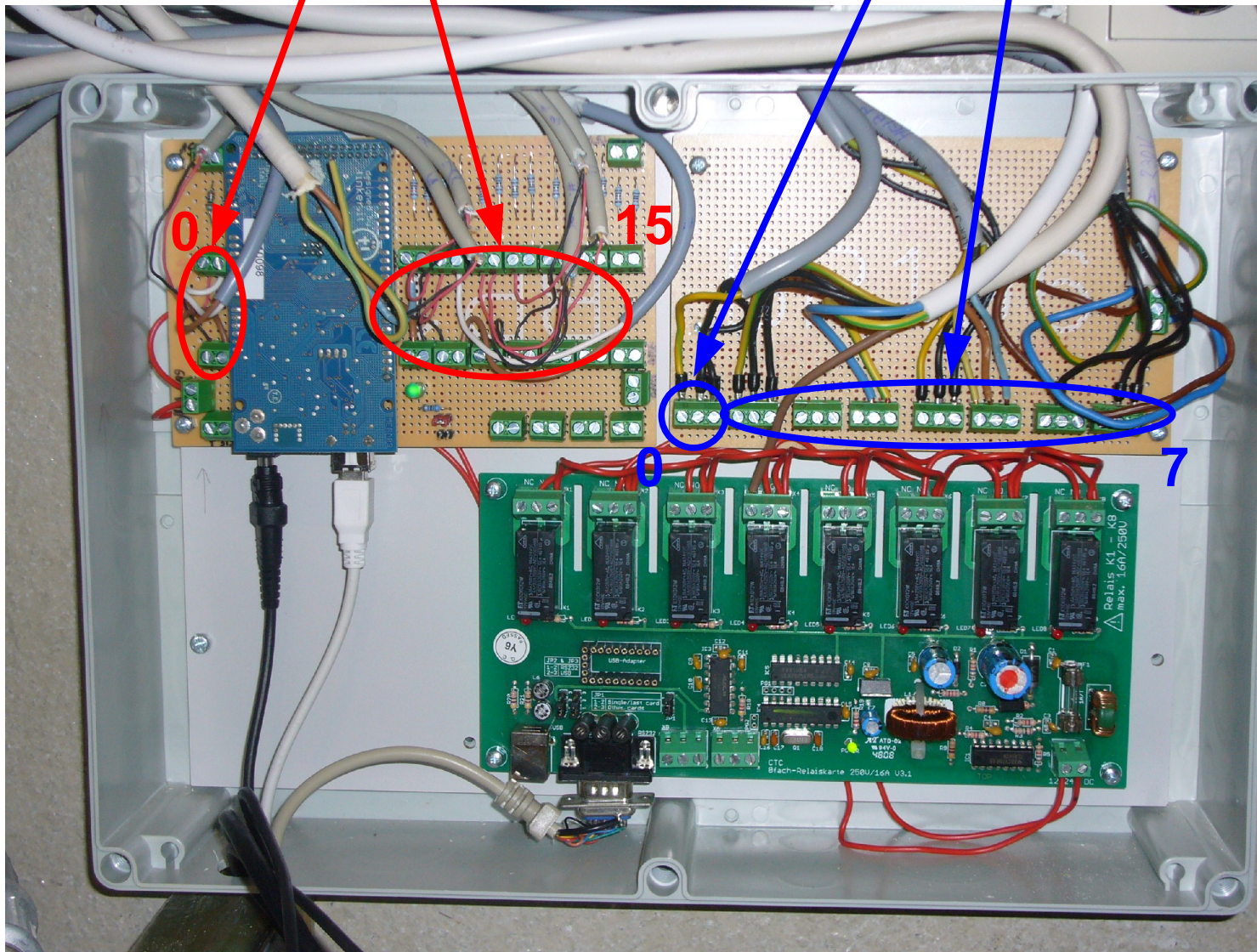
ADC-Nr	Name	ID	used
0	Solar / KVLf (Solar Collector)	SOLAR_KVLf	X
1	Puffer 3 / SLVF (Solar Buffer 3)	SOLAR_SLVF	X
2	Außen (Outdoor)	OUTDOOR	(X)
3	Mixer / Vorlauf MK (FBHZG) (Act. heat)	MIXER_HEATING	X
4	Puffer 1 (Buffer 1)	BUFFER1	
5	Puffer 2 (Buffer 2)	BUFFER2	
6	Abluft / Solar KSPF (Outgoing Air)	HEATPUMP_OUTGOING_AIR	
7	Warmwasser	WARM_WATER	
8	Waermeerzeuger	HEAT_CREATOR	
9	Ingoing Air <not connected yet>	INGOING_AIR	
10	Licht Sensor 1 <not used>		
11	Licht Sensor 2 <not used>		
12	Vereisung		
13			
14			
15			

Ausgänge: Relais:

Relais-Nr	Name	ID
0	Solar Motor / SOP DKP	MOTOR_SOLAR
1	Heating Motor	MOTOR_HEATING
2	Waermepumpe	HEATPUMP
3	Lueftungsanlage / Bypass	VENTILATION
4	Ventil Waermepumpe / Solarbetrieb / SLV VA2	HEATPUMP_SOLAR_VALVE
5	Booster / Warmwasser Zirkulationspumpe	BOOSTER
6,7	Mixer	MIXER_HEATING

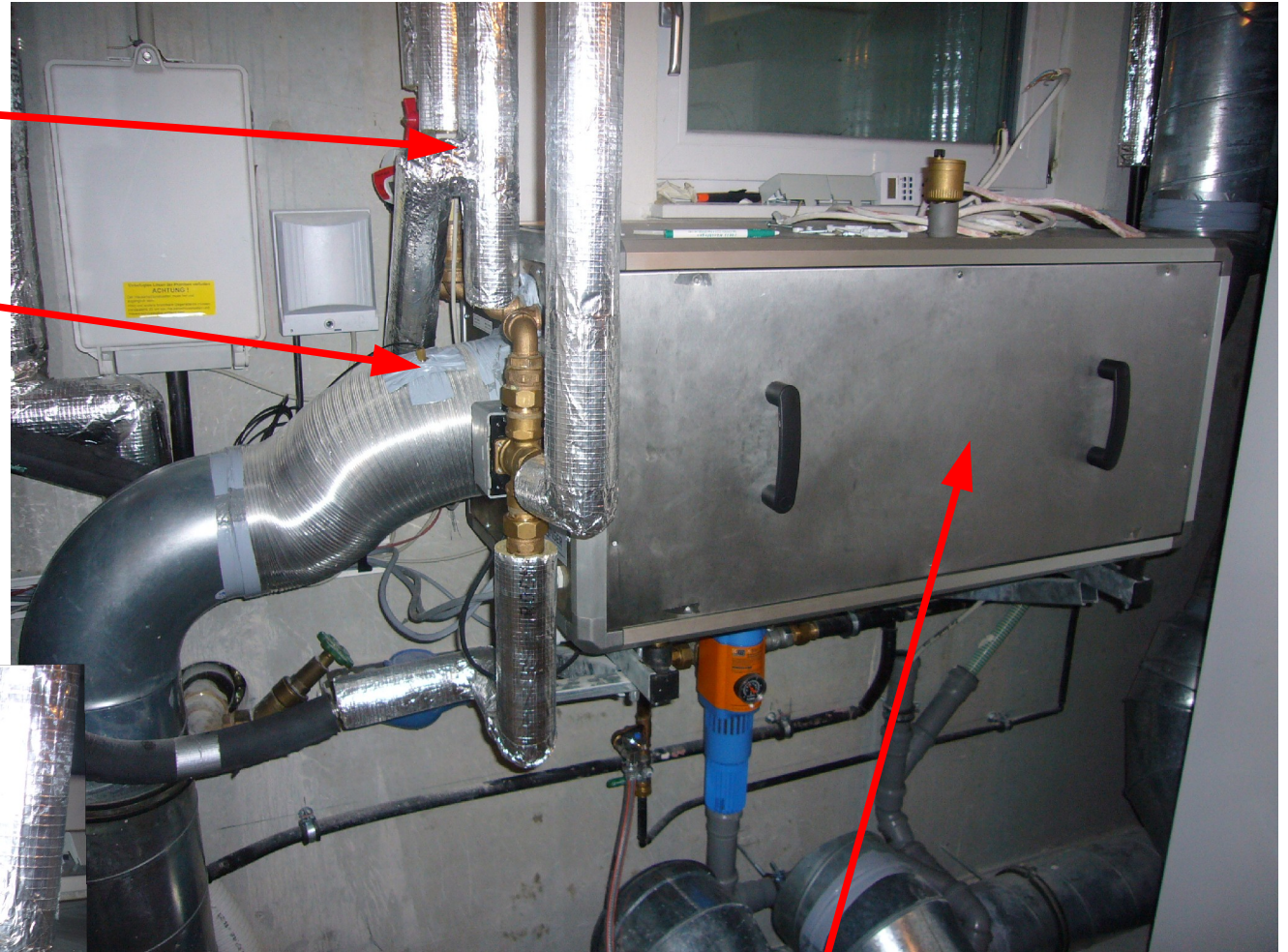
Temperatur Sensoren

Relais Ausgänge



Temperatur Wärmeerzeuger

Temperatur Abluft



Temperatur Vereisung

