



EIT.swiss
Limmatstrasse 63
8005 Zürich
044 444 17 17
www.eitswiss.ch

10. Schweizermeisterschaft

10^e Championnat

10° Campionato

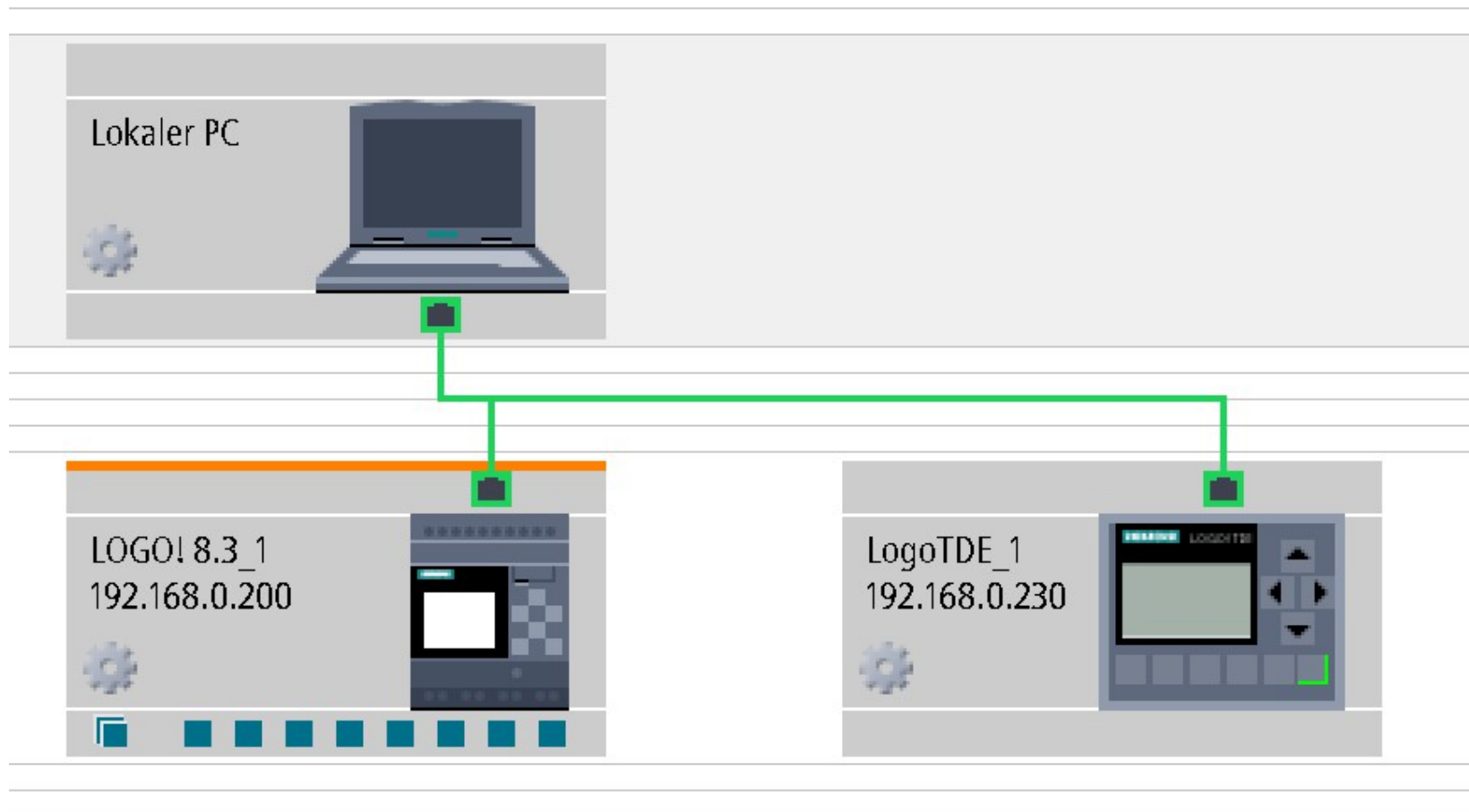
2023

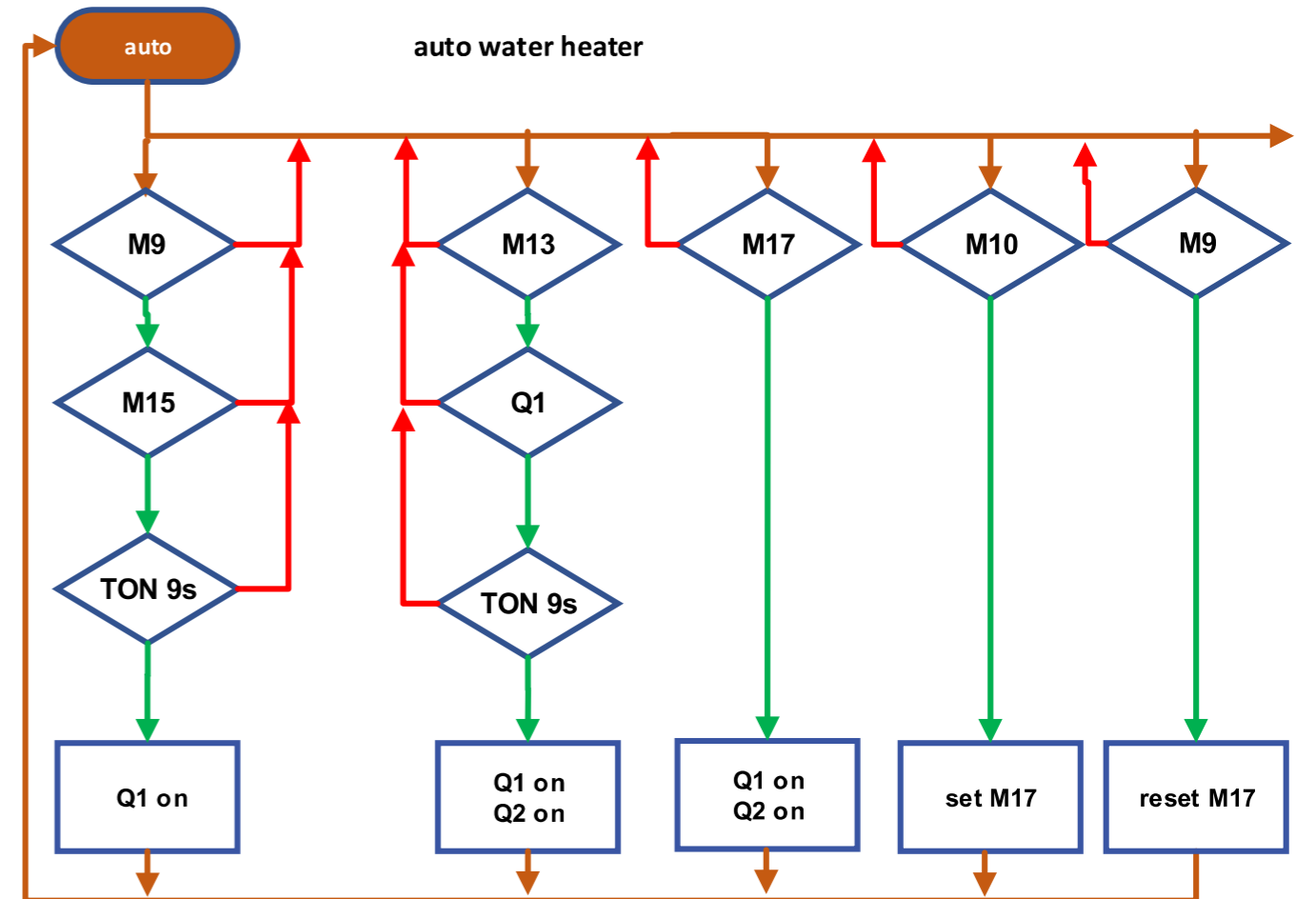
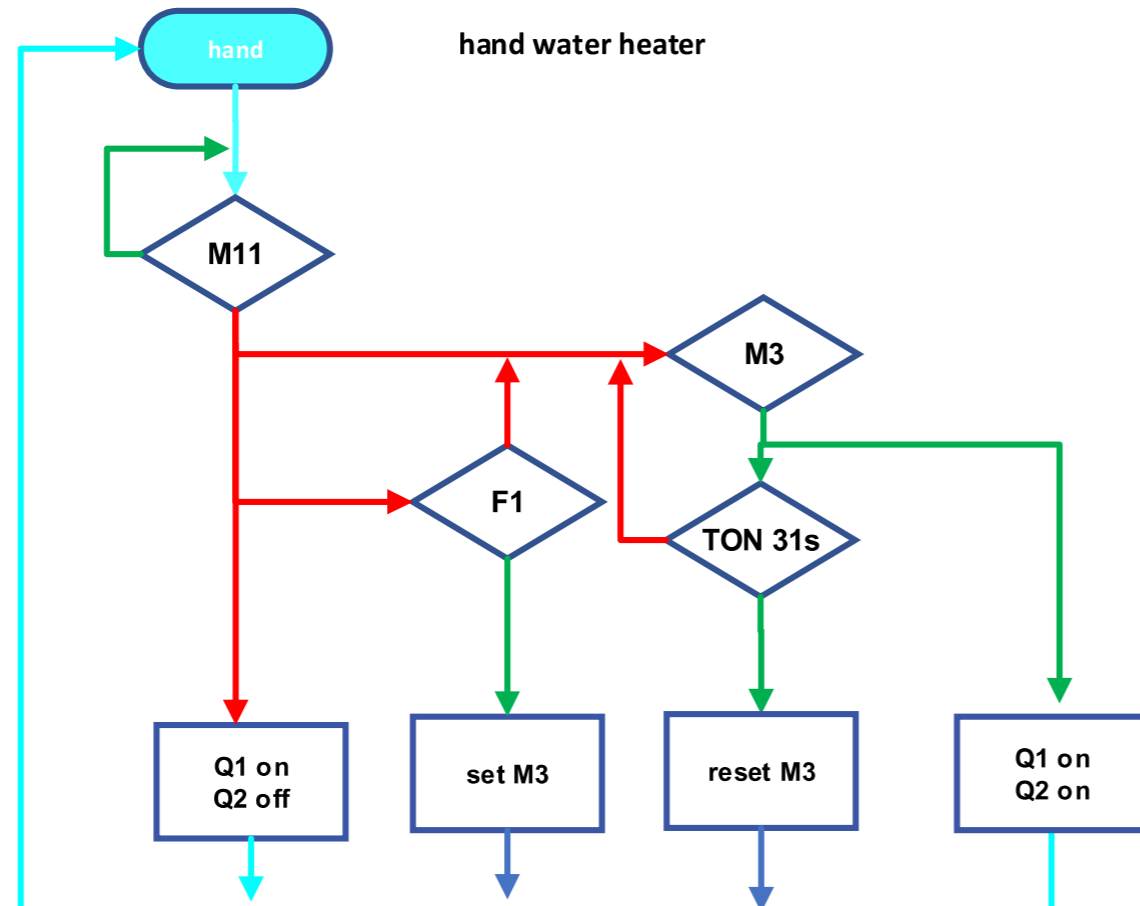
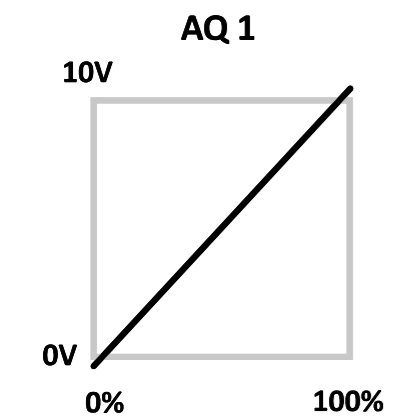
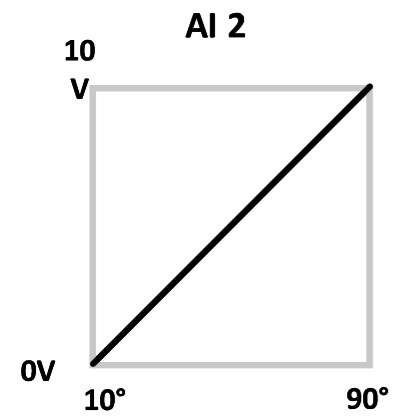
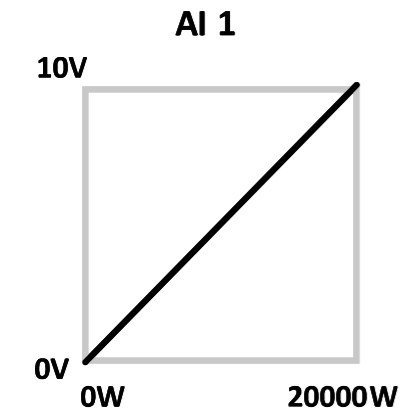
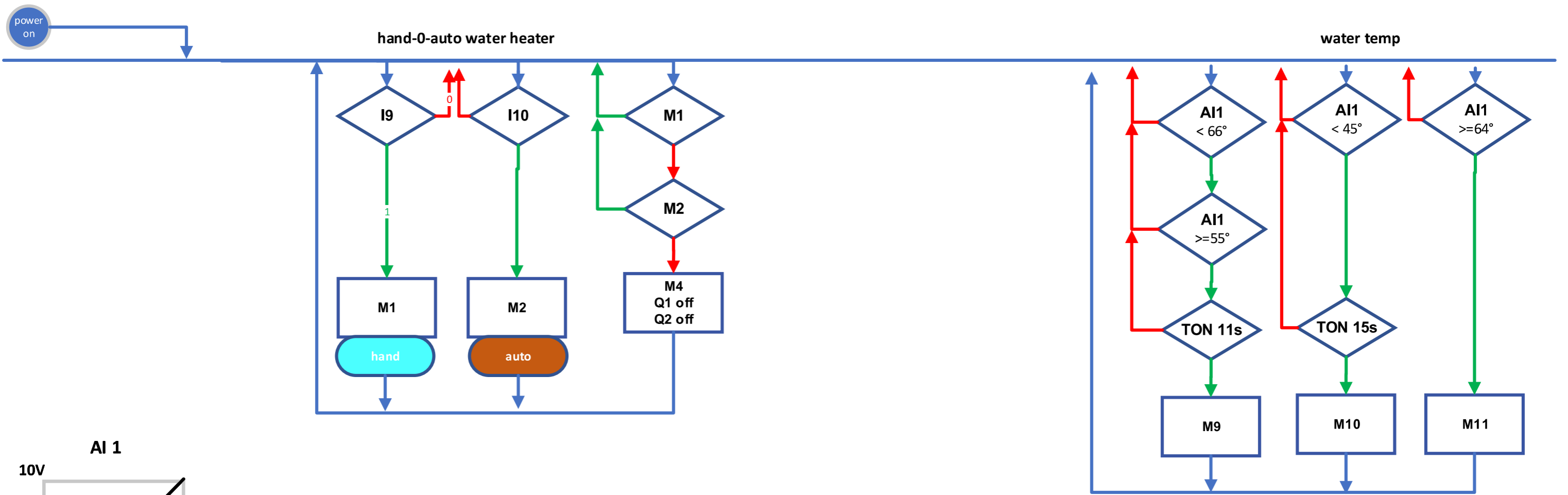
Funktionsbeschreibung

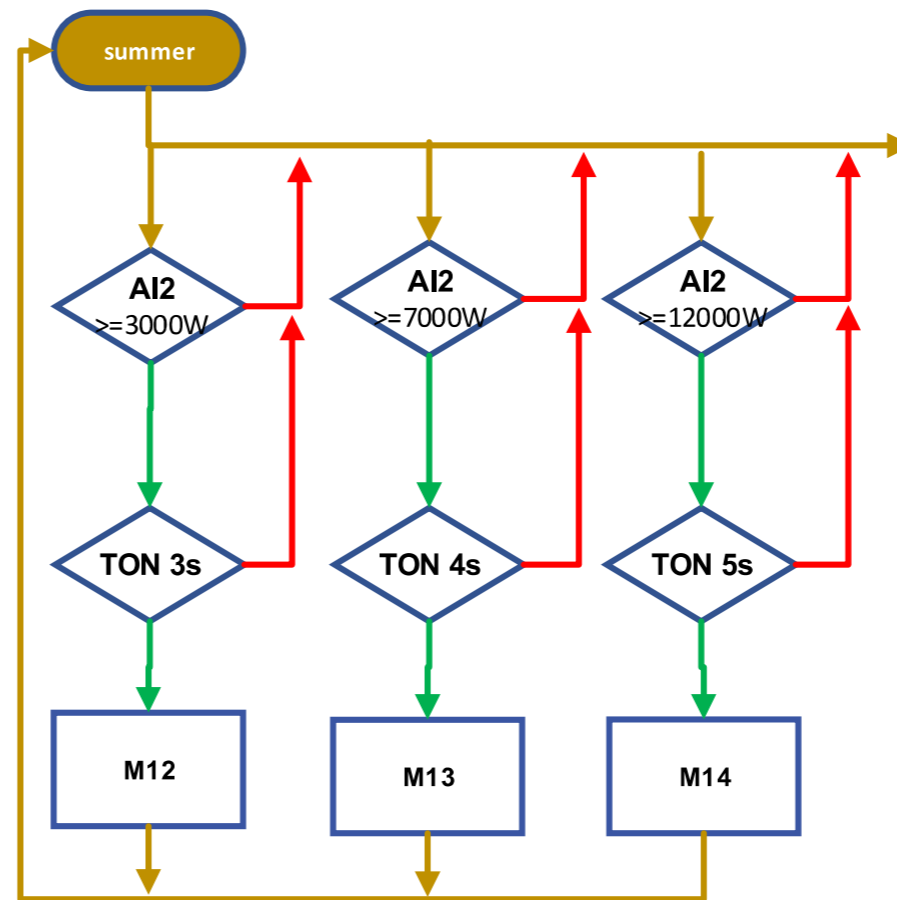
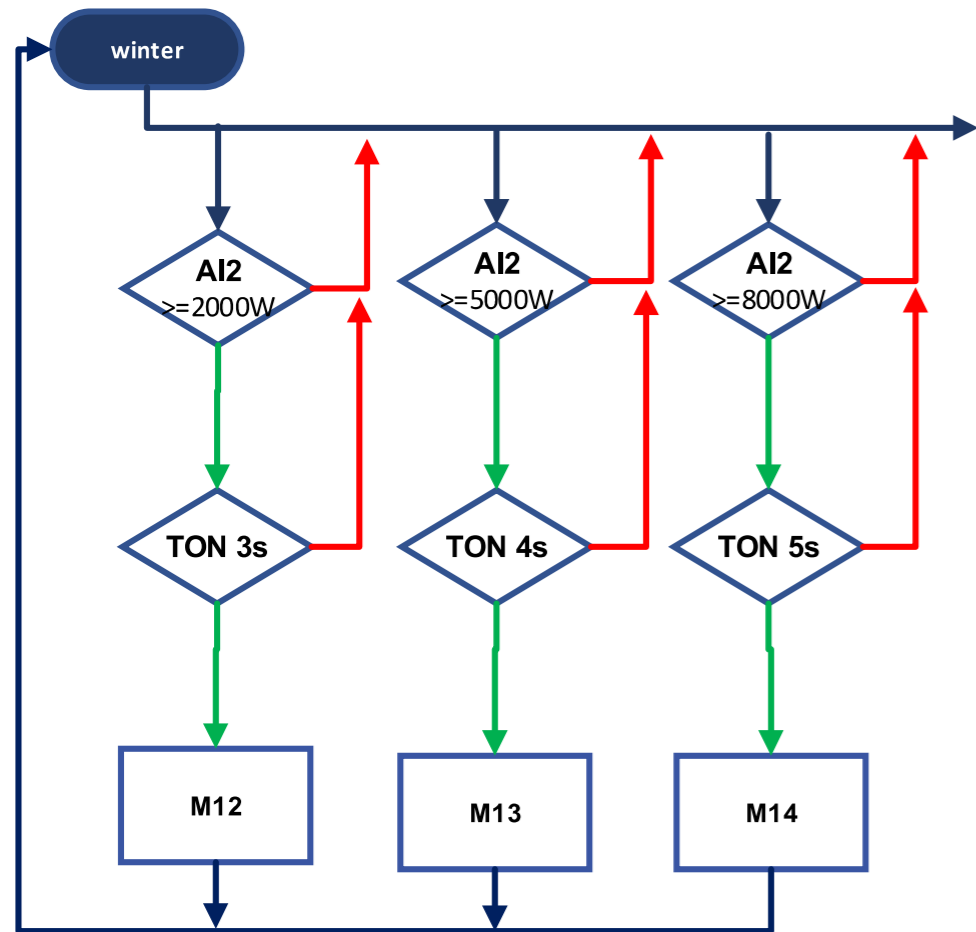
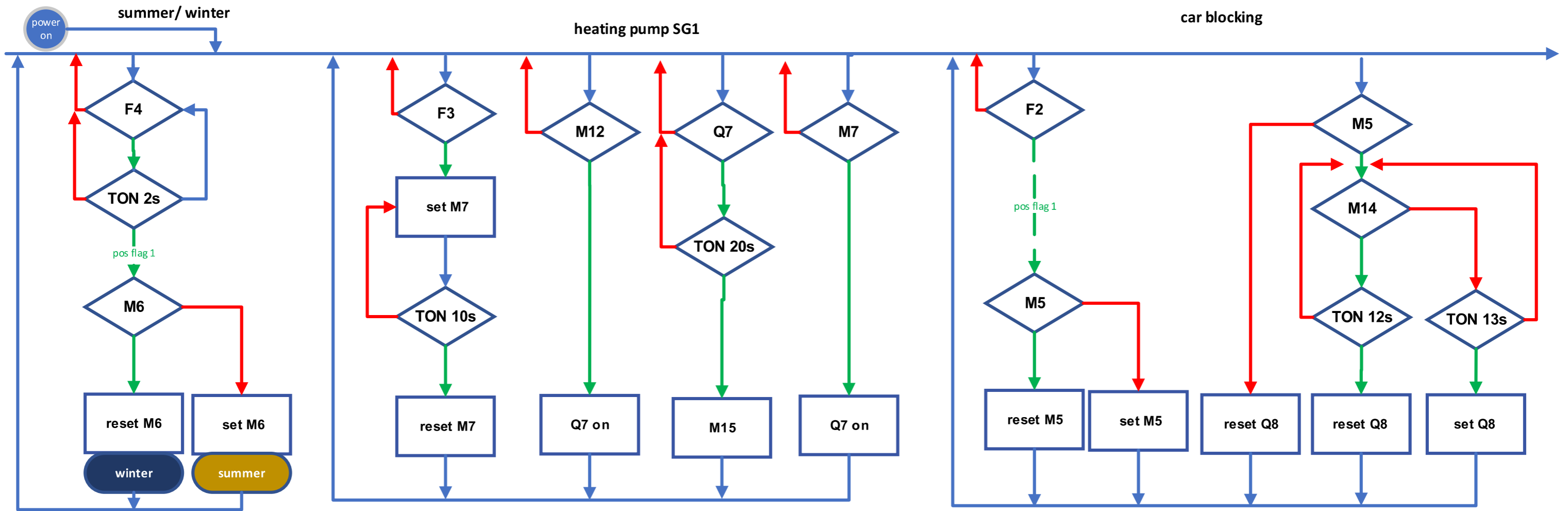


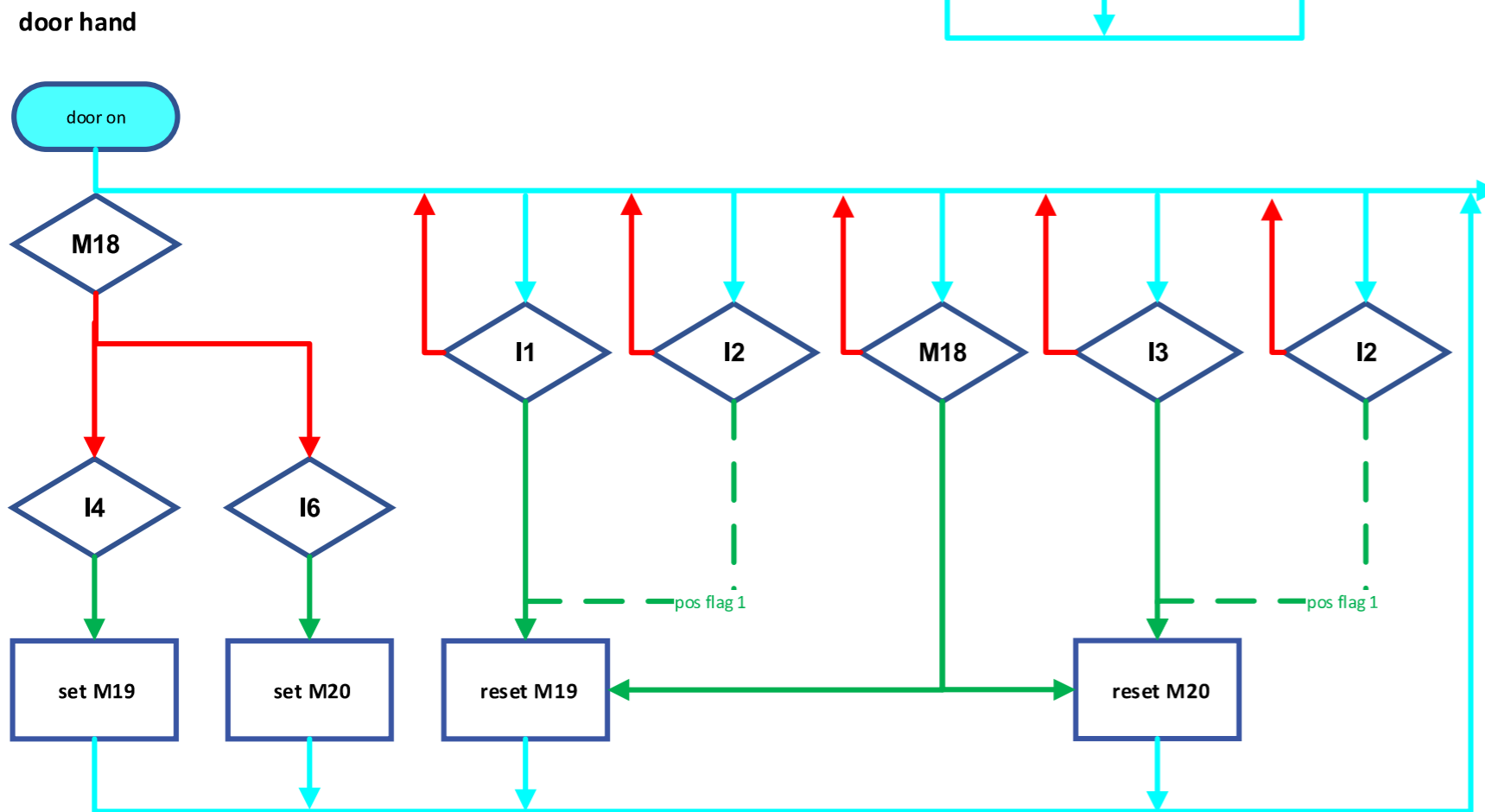
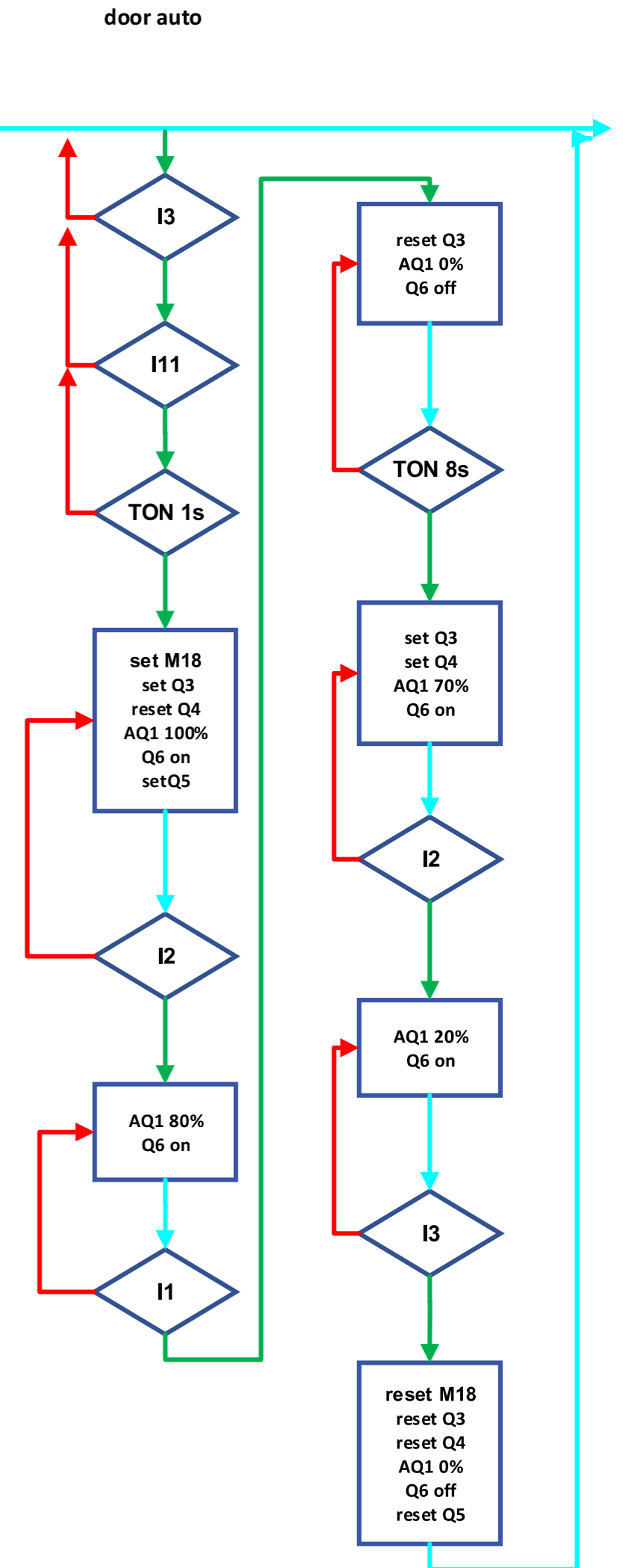
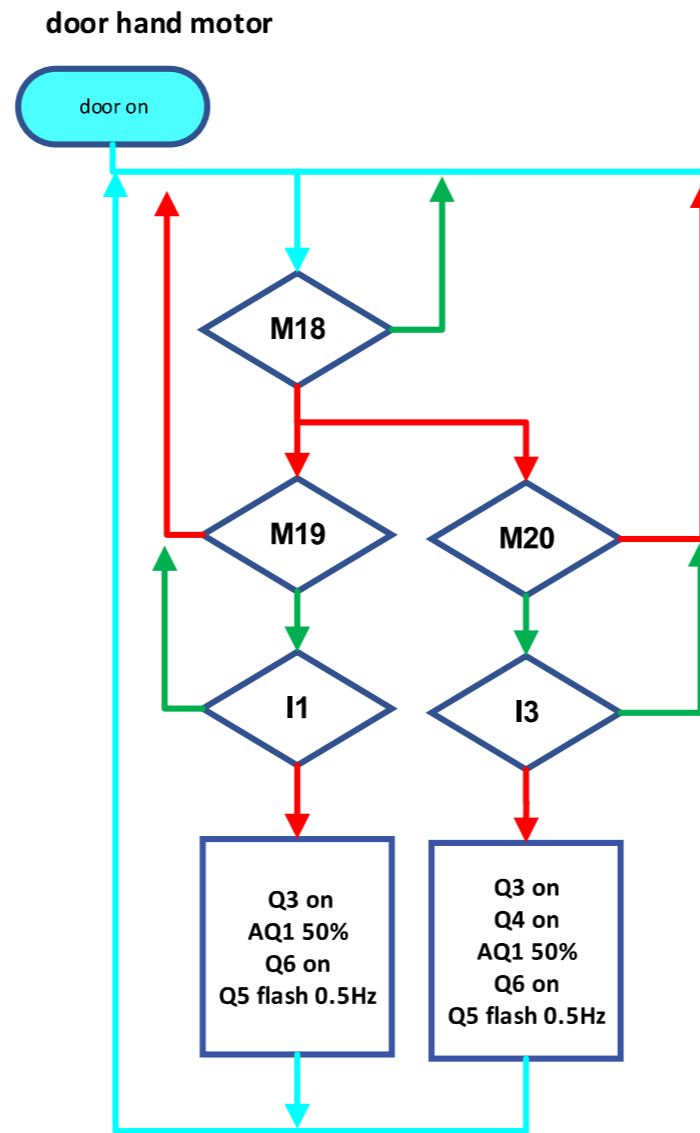
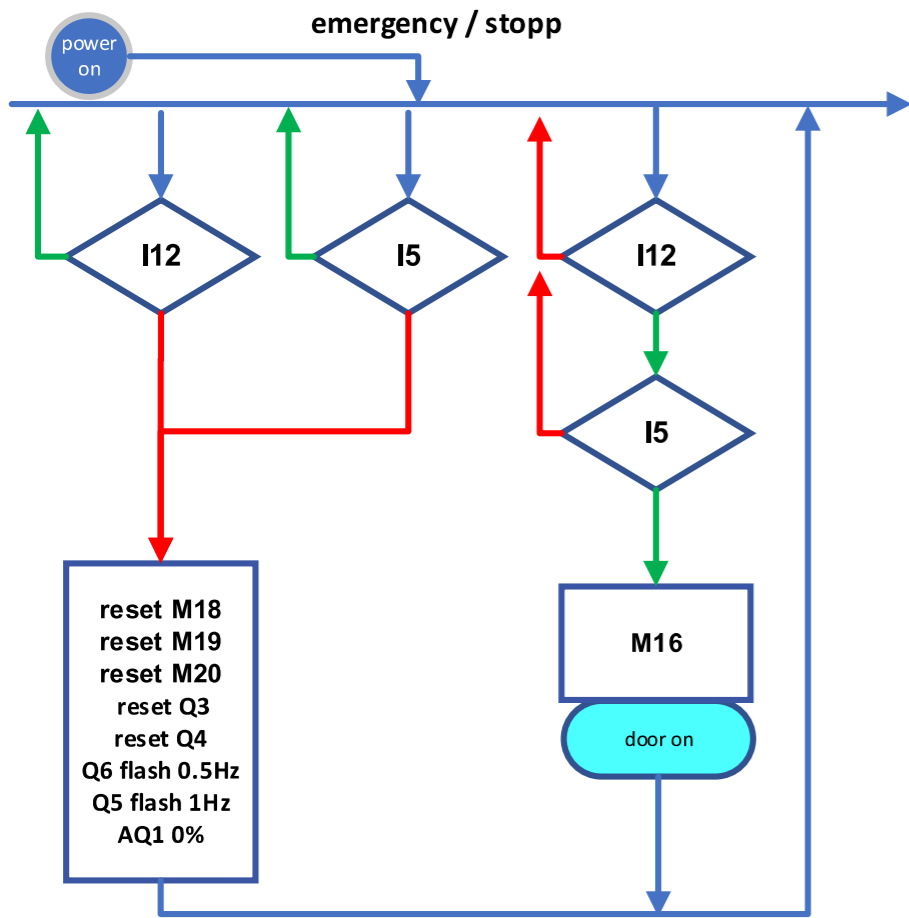
LOGO IN/OUT

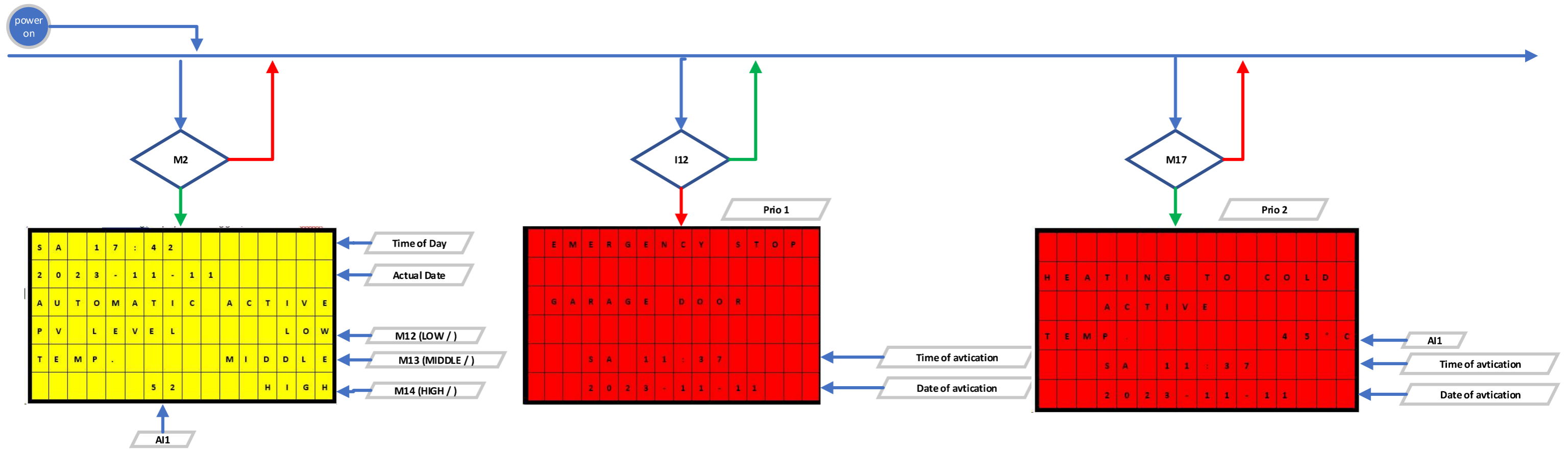
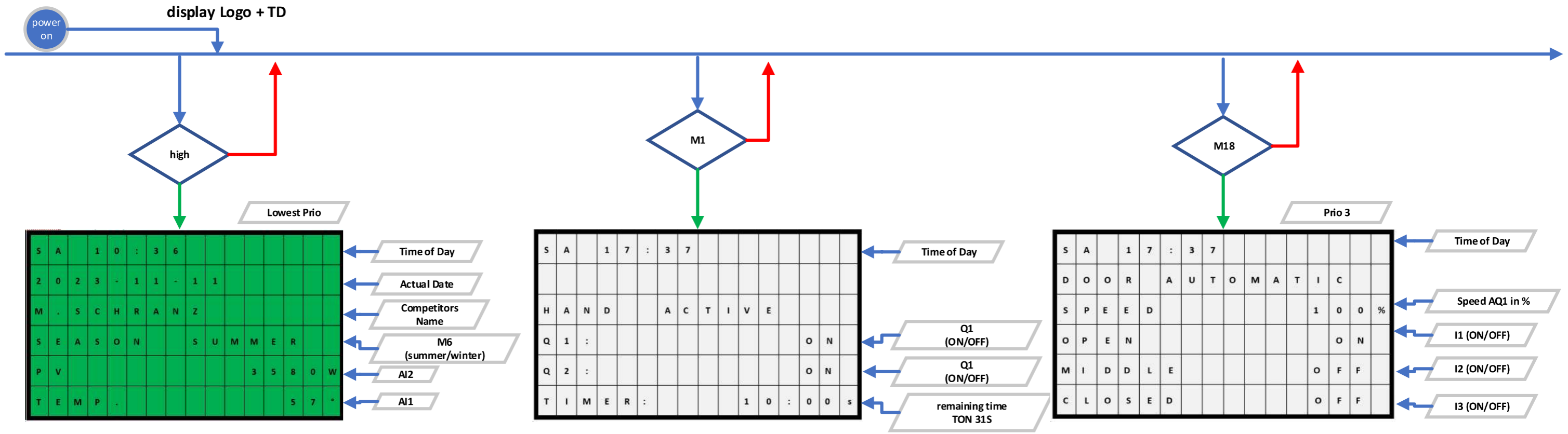
description	In	Out	M	path	infos
limit switch 1	I1			X202	NO
limit switch 2	I2			X203	NO
limit switch 3	I3			X204	NO
Up ext	I4			X206	NO
Stopp ext	I5			X206	NC
down ext	I6			X206	NO
Poti water	AI1			X225	0-10V
Poti PV	AI2			X227	0-10V
level 1		Q1		Q202	
level 2		Q2		Q205	
FU start		Q3		U122	start FU
FU rev		Q4		U122	CW/CCW
hand water heater	I9			S212	NO
auto water heater	I10			S212	NO
door hand	I11			S214	NO
emergency	I12			S215	NC
controllamp		Q5		K212	white
Lamp Door		Q6		Q213	green= 0/ red=1
heating pump SG1		Q7		K214	
blocking car		Q8		K215	
FU Speed		AQ1		U122	0-10V
Reserve		AQ2			Reserve
water heater full power				TD F1	
car PV on-off				TD F2	
SG1 test				TD F3	
summer/ winter				TD F4	
hand active water heater			M1		
auto active water heater			M2		
water hater full power			M3		
wather heater 0 aktiv			M4		
Car PV charging activ			M5		
summer active			M6		
test SG1 active			M7		
water PV range			M9		
water too cold			M10		
water enough hot			M11		
PV level low			M12		
PV level middle			M13		
PV level high			M14		
SG1 activ			M15		
stop door activ			M16		
heating to cold activ			M17		
door auomatic activ			M18		
door hand open activ			M19		
door hand close activ			M20		











Programmierhilfe

Beschreibung	In	Out	M	Schema Nummer	Infos
Not Pilz + MS	I1			+Q122	NC
Hand Tor	I2			S204	NO
Auto Tor	I3			S204	NO
Tor Sensor Innen	I4			S205	NO
Zen Aus f	I5			K145	NO
Ta Kran ab	I6			K163	NO
Tor Zeit Poti	AI1				Poti auf I7
Kran Gewicht Poti	AI2				Poti auf I8
Kran Sperrung		Q1		K202	
Kran Horn		Q2		H205	
FU Freigabe		Q3		U122	Start FU
FU Reversieren		Q4		U122	Reversieren FU
ES1 Tor Zu	I9			X216	NO
ES2	I10			X217	NO
ES 3	I11			X218	NO
ES 4 Tor aus	I12			X219	NO
Rot Ampel		Q5		H212	Ansteuerung UV Licht KNX
Gelb Ampel		Q6		H213	
Grün Ampel		Q7		H214	
Zen Aus f		Q8		K215	
FU Speed		AQ1		U122	Drehzahl FU
Reserve		AQ2			Reserve
Tor Auf				TD F1	
Zeit Ein Zen Aus				TD F2	
Zeit Aus Zen Aus				TD F3	
Sperrung Aufheben				TD F4	
Rot Ampel Slave		Q1 SI			
Gelb Ampel Slave		Q2 SI			
Grün Ampel Slave		Q3 SI			
Ta Sensor Slave	I1 SI				
Uhr Zen aus f aktiv			M1		
Impuls Zen aus f bereit nach Zeit			M2		
Tor auf Befehl			M3		
Tor zu Befehl			M4		
Tor auf von Automat			M5		
Tor auf von F1			M6		
Tor zu von Automat			M7		
Automat aktiv			M9		
Zu Schwer ab aktiv			M10		
Achtung Gewicht Warnung			M11		
Gewicht zu schwer			M12		
Stopp, MS ausgelöst			M13		

