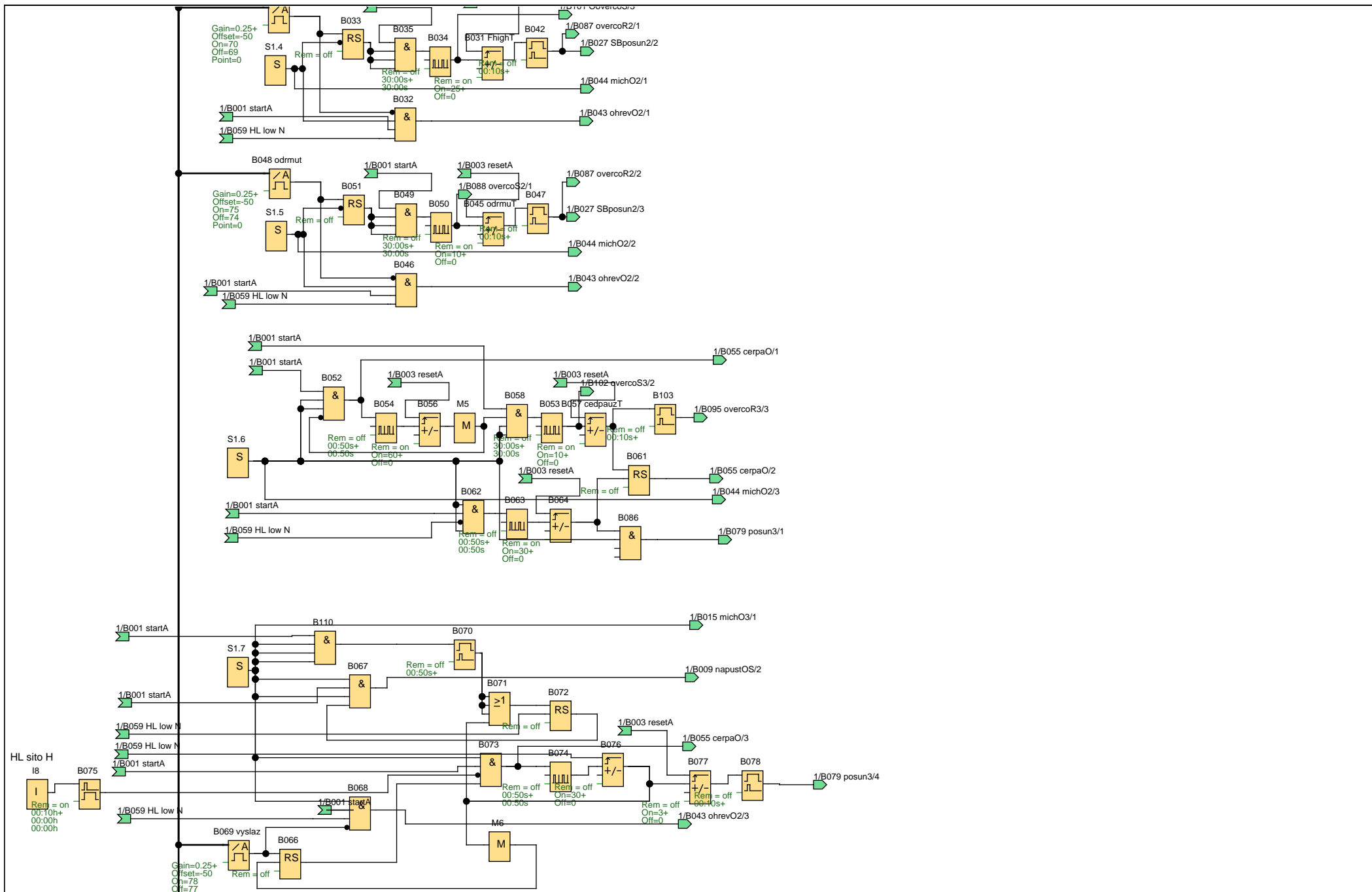


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Block Number (Type)			Parameter			
AI3(Analog input) : teplomer						
B004(Shift register) :			Q=S1.1 Rem = on			
B005 C krok(Up/Down counter) :			Rem = on On=8+ Off=2			
B006(Latching Relay) :			Rem = off			
B007(Latching Relay) :			Rem = off			
B013(Message texts) :			Prio = 0 Quit = off krok:(B005 C krok-Cnt) t:(B028 vystirka-Ax) cas:(B099 overcoun-Cnt)			
B017(Message texts) :			Prio = 1 Quit = off krok:(B005 C krok-Cnt) t:(B028 vystirka-Ax) slad-Soft/on			
B021(Asynchronous Pulse Generator) :			Rem = off 30:00s+ 30:00s			
B023 fuzelow(Analog threshold trigger) :			Gain=0.25+ Offset=-50 On=61 Off=60 Point=0			
B024 FlowT(Up/Down counter) :			Rem = on On=25+ Off=0			
B026(Latching Relay) :			Rem = off			
B028 vystirka(Analog threshold trigger) :			Gain=0.25+ Offset=-50 On=45 Off=44 Point=0			
B029(Wiping relay (pulse output)) :			Rem = off 00:10s+			
B030(Wiping relay (pulse output)) :			Rem = off 00:10s+			
B031 FhighT(Up/Down counter) :			Rem = on On=25+ Off=0			
B033(Latching Relay) :			Rem = off			
B034(Asynchronous Pulse Generator) :			Rem = off 30:00s+ 30:00s			
B036(Asynchronous Pulse Generator) :			Rem = off 30:00s+ 30:00s			
B037 vystiT(Up/Down counter) :			Rem = on On=25+ Off=0			
B039(Latching Relay) :			Rem = off			
B041 fuzehigh(Analog threshold trigger) :			Gain=0.25+ Offset=-50 On=70 Off=69 Point=0			
B042(Wiping relay (pulse output)) :			Rem = off 00:10s+			
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Block Number (Type)		Parameter				
B045 odrmuT(Up/Down counter) :		Rem = on On=10+ Off=0				
B047(Wiping relay (pulse output)) :		Rem = off 00:10s+				
B048 odrmut(Analog threshold trigger) :		Gain=0.25+ Offset=-50 On=75 Off=74 Point=0				
B050(Asynchronous Pulse Generator) :		Rem = off 30:00s+ 30:00s				
B051(Latching Relay) :		Rem = off				
B053(Asynchronous Pulse Generator) :		Rem = off 30:00s+ 30:00s				
B054(Asynchronous Pulse Generator) :		Rem = off 00:50s+ 00:50s				
B056(Up/Down counter) :		Rem = on On=60+ Off=0				
B057 cedpauzT(Up/Down counter) :		Rem = on On=10+ Off=0				
B061(Latching Relay) :		Rem = off				
B063(Asynchronous Pulse Generator) :		Rem = off 00:50s+ 00:50s				
B064(Up/Down counter) :		Rem = on On=30+ Off=0				
B066(Latching Relay) :		Rem = off				
B069 vyslaz(Analog threshold trigger) :		Gain=0.25+ Offset=-50 On=78 Off=77 Point=0				
B070(Wiping relay (pulse output)) :		Rem = off 00:50s+				
B072(Latching Relay) :		Rem = off				
B074(Asynchronous Pulse Generator) :		Rem = off 00:50s+ 00:50s				
B075(Stairway lighting switch) :		Rem = on 00:10h+ 00:00h 00:00h				
B076(Up/Down counter) :		Rem = off On=30+ Off=0				
B077(Up/Down counter) :		Rem = off On=3+ Off=0				
B078(Wiping relay (pulse output)) :		Rem = off 00:10s+				
B080(Asynchronous Pulse Generator) :		Rem = off 30:00s+ 30:00s				
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Block Number (Type)		Parameter				
B081 chmelT1(Up/Down counter) :		Rem = on On=30+ Off=0				
B082 var(Analog threshold trigger) :		Gain=0.25+ Offset=-50 On=100 Off=90 Point=0				
B084(Message texts) :		Prio = 2 Quit = off krok:(B005 C krok-Cnt) t:(B028 vystirka-Ax) cas:(B099 overcoun-Cnt) chmel 1				
B085(Message texts) :		Prio = 3 Quit = off krok:(B005 C krok-Cnt) t:(B028 vystirka-Ax) cas:(B099 overcoun-Cnt) chmel 2				
B089(Wiping relay (pulse output)) :		Rem = off 00:10s+				
B090(Wiping relay (pulse output)) :		Rem = off 00:10s+				
B091(Wiping relay (pulse output)) :		Rem = off 00:10s+				
B092 chmelT2(Up/Down counter) :		Rem = off On=20+ Off=0				
B093(Asynchronous Pulse Generator) :		Rem = off 30:00s+ 30:00s				
B094(Message texts) :		Prio = 4 Quit = off krok:(B005 C krok-Cnt) t:(B028 vystirka-Ax) cas:(B099 overcoun-Cnt) chmel 3				
B096 chmelT3(Up/Down counter) :		Rem = off On=10+ Off=0				
B097(Asynchronous Pulse Generator) :		Rem = off 30:00s+ 30:00s				
B098(Message texts) :		Prio = 7 Quit = off varny proces dokoncen ----- time(B098-Time)				
B099 overcoun(Up/Down counter) :		Rem = off On=120+ Off=0				
B103(Wiping relay (pulse output)) :		Rem = off 00:10s+				
B107(Latching Relay) :		Rem = off				
B108(Latching Relay) :		Rem = off				
I1(Input) : start						
I2(Input) : krok						
I3(Input) : restart						
I4(Input) : HL low						
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Block Number (Type)	Parameter
I5(Input) : HL high	
I6(Input) : plyn VYp	
I7(Input) : plyn ZAP	
I8(Input) : HL sito H	
Q1(Output) : vypust odkladaci nadoba	
Q5(Output) : napousteni	
Q6(Output) : cerpadlo	
Q7(Output) : michani	
Q8(Output) : ohrev	

