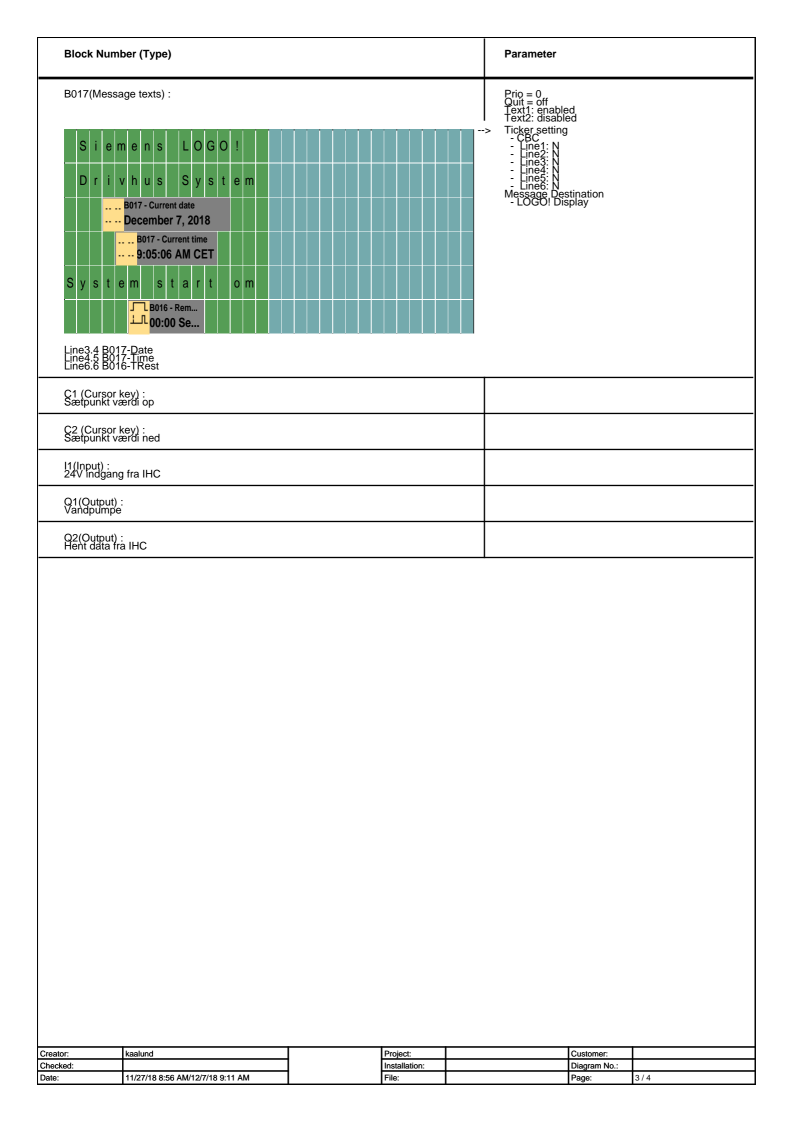


Block Number (Type)	Parameter		
Al1(Analog input) : Regnvandstahk måler			
B001 Vandniveau1(Analog threshold trigger): Her læses der om vandniveauet er højt nok, til at kunne startes uden vandpumpen at ødelægges	Gain=1.0+ Offset=0 On=200 Off=1001 Point=0		
B002(PI controller):	Rem = on Gain =1.0+ Offset=0 SP=B12 Mq=0 KC=20.0 TI=02:20m Dir=+ Point =1		
B003(PWM):	RangeMax=1000 RangeMin=0 10:00m+		
B004 Fugtsensor(Stopwatch) :	Rem = off TB = ms+		
B006(On-Delay) :	Rem = off 00:01m+		
B007(Asynchronous Pulse Generator) : Enable til hentning af data	Rem = off 00:10m+ 00:10m		
B009(Mathematic instruction) : Omdanne fra tid til en data værdi	V1=B4+ V2=0 V3=0 V4=0 Point=1 ((B4+0)+0)+0		
B010(Message texts): M å I t % R F : += B009 - Aq ampl A	Prio = 2 Quit = off Text1: enabled Text2: disabled -> Ticker setting - CBC - Line1: N - Line3: N - Line4: N - Line5: N - Line6: N Message Destination - LOGO! Display		
B012(Up/Down counter) :	Rem = on On=0+ Off=0 Start=80		
B013(On-Delay) :	Rem = off 00:00s+		
B014(Asynchronous Pulse Generator) :	Rem = off 00:10s+ 00:10s		
B016(On-Delay) :	Rem = off 05:00s+		
or: kaalund Project: ed: Installation:	Customer: Diagram No.:		



Connection	Label					
Al1						
C1						
C2						
I1						
Q1						
Q2						
X1						
X2						
	-					
Checked:	kaalund		Project: Installation:		Customer: Diagram No.:	
Date:	11/27/18 8:56 AM/12/7/18 9:11 AM	1	File:	Ī	Page:	4 / 4