

Module Address

IP Address 192.168.16.120
Subnet Mask: 255.255.255.0
Default gateway 192.168.16.0

Creator:
Checked:
Date:

LM

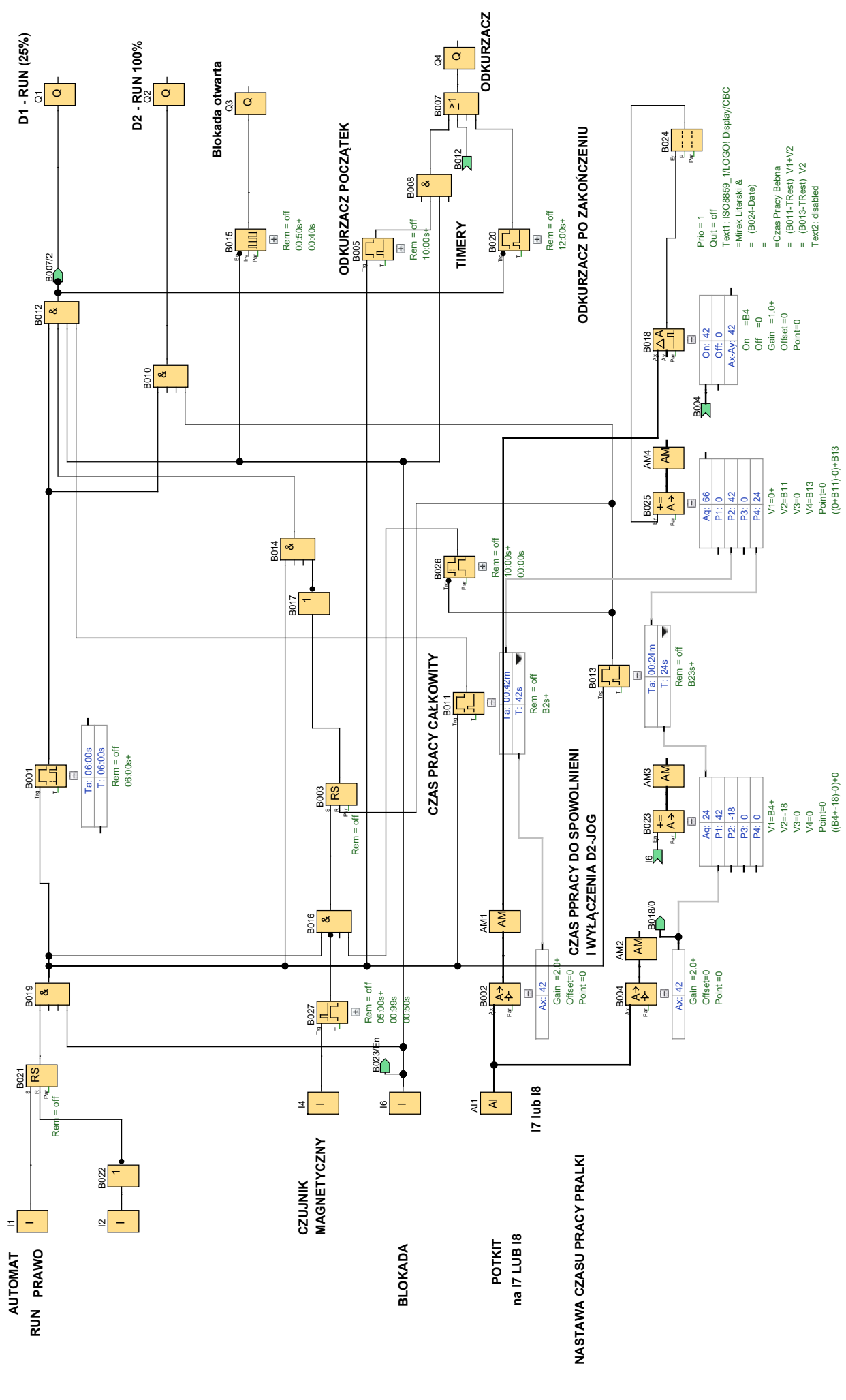
3/13/21 8:24 PM/4/21/21 11:10 PM

Project:
Installation:
File:

PRALIKA_OK.lsc

Customer:
Diagram No.:
Page:

1 / 5



Creator:	LM	Project:		Customer:	
Checked:		Installation:		Diagram No.:	
Date:	3/13/21 8:24 PM/4/21/21 11:10 PM	File:	PRALKA_OK.lsc	Page:	2 / 5

Prio = 1
 Quit = off
 Text1: ISO8559_1/LOGO1 Display/CBC
 =Mirek Literski &
 = (B024-Date)
 =Czas Pracy Bebna
 = (B011-TRest) V1+V2
 = (B013-TRest) V2
 Text2: disabled

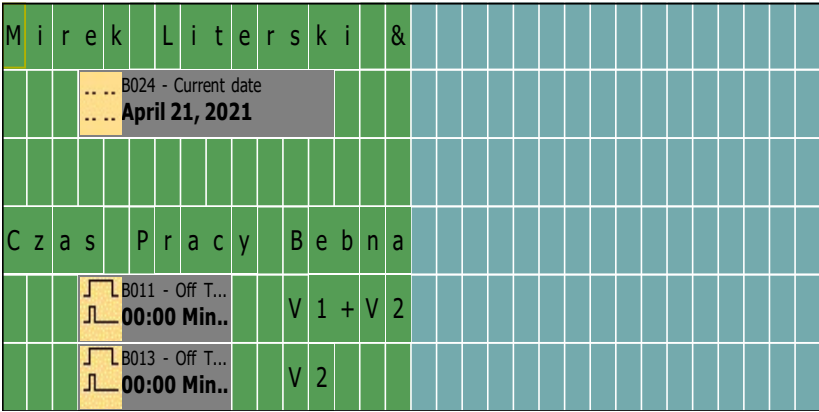
V1=B4+
 V2=-18
 V3=0
 V4=0
 Point=0
 Point=0
 ((B4+-18)-0)*0

V1=B4+
 V2=B11
 V3=0
 V4=B13
 Point=0
 Point=0
 ((B11)-0)+B13

Gain = 2.0+
 Offset=0
 Point=0

Gain = 1.0+
 Offset = 0
 Point=0

Block Number (Type)	Parameter
B001(On-Delay) :	Rem = off 06:00s+
B002(Analog Amplifier) :	Gain =2.0+ Offset=0 Point =0
B003(Latching Relay) :	Rem = off
B004(Analog Amplifier) :	Gain =2.0+ Offset=0 Point =0
B005(Wiping relay (pulse output)) :	Rem = off 10:00s+
B011(Wiping relay (pulse output)) :	Rem = off B2s+
B013(Wiping relay (pulse output)) :	Rem = off B23s+
B015(Asynchronous Pulse Generator) :	Rem = off 00:50s+ 00:40s
B018(Analog Comparator) :	On =B4 Off =0 Gain =1.0+ Offset =0 Point=0
B020(Wiping relay (pulse output)) :	Rem = off 12:00s+
B021(Latching Relay) :	Rem = off
B023(Mathematic instruction) :	V1=B4+ V2=-18 V3=0 V4=0 Point=0 ((B4+-18)-0)+0

Block Number (Type)	Parameter
<p>B024(Message texts) :</p>  <p>Line2.4 B024-Date Line5.4 B011-TRest Line6.4 B013-TRest</p>	<p>Prio = 1 Quit = off Text1: ISO8859_1/LOGO! Display/CBC =Mirek Literski & = (B024-Date) = =Czas Pracy Bebna = (B011-TRest) V1+V2 = (B013-TRest) V2 Text2: disabled</p> <p>--> Ticker setting - CBC - Line1: N - Line2: N - Line3: N - Line4: N - Line5: N - Line6: N Message Destination - LOGO! Display</p>
<p>B025(Mathematic instruction) :</p>	<p>V1=0+ V2=B11 V3=0 V4=B13 Point=0 ((0+B11)-0)+B13</p>
<p>B026(On-/Off-Delay) :</p>	<p>Rem = off 10:00s+ 00:00s</p>
<p>B027(Stairway lighting switch) :</p>	<p>Rem = off 05:00s+ 00:99s 00:50s</p>

Connection	Label
AI1	
I1	
I2	
I4	
I6	
AM1	
AM2	
AM3	
AM4	
Q1	
Q2	
Q3	
Q4	

