IP Address Subnet Mask: Default gateway	ay	192.168.1.32 255.255.255.0 192.168.1.2				
Connecti	Connection1 (Client)					
Remote Prope IP Addres Port: 502 Synchronize i	Remote Properties(Server) IP Address:192.168.1.12 Port: 502 Synchronize interval: 80Milliseconds	r) .12 Ailliseconds				
Data transfer:	sfer:					
QI	Operate	Length	Address (Local)	Address (Remote)	Unit ID	
1	Read	1	VW8	IR19	1	
2	Read	1	VW10	IR1009	1	
3	Write		VWO	HR1001	_	
4	Write	1	VW4	HR1003	1	
2	Write		VW6	HR1004		

Connection3 (Client)

Local Properties(Client)
TSAP: 22.00
Remote Properties(Server)
IP Address192.168.1.16
TSAP: 03.00

Data Transfer (Read: Local<-Remote: Write: Local->Remote)

Data II	Data Iransfer (Kead: Local<-Kemote; Write: Local->Kemote)	note; Write: Local->Rer	note)	
	Operate	Length (Bytes)	Address (Local)	Address (Remote)
1	Read	1	VBO	DB49.DBB4
7	Read	1	VBO	DB49.DBB4
3	Read	1	VBO	DB49.DBB4
4	Read	1	VBO	DB49.DBB5
2	Read	1	VBO	DB49.DBB5
9	Read	1	VB1	DB49.DBB6
7	Read	1	VB1	DB49.DBB6
8	Read	1	VB1	DB49.DBB6
6	Read	1	VB1	DB49.DBB6
10	Read	1	VB1	DB49.DBB7
11	Read	1	VB1	DB49.DBB7
12	Read	1	VB1	DB49.DBB7
13	Read	1	VB2	DB49.DBB7

Creator:	Administrator	Project:		Customer:	
Checked:		Installation:		Diagram No.:	
Date:	9/16/25 11:12 AM/9/16/25 11:37 AM	File:	LOGO! 8.4_1 Diagramme.lsc	Page:	2113

Address (Remote)	DB49.DBB8	DB49.DBB8	DB49.DBB4	DB49.DBB5	DB49.DBB5	DB24.DBB2	DB2.DBB10	DB3.DBB0	DB44.DBB0
Address (Local)	VB2	VB2	VBO	VBO	VB1	VB12	VB14	VBO	VBO
Length (Bytes)	1	1	1	1	1	1	1	1	1
Operate	Read	Write	Write						
Ol	14	15	16	17	18	19	20	21	22

Connection2 (Client)

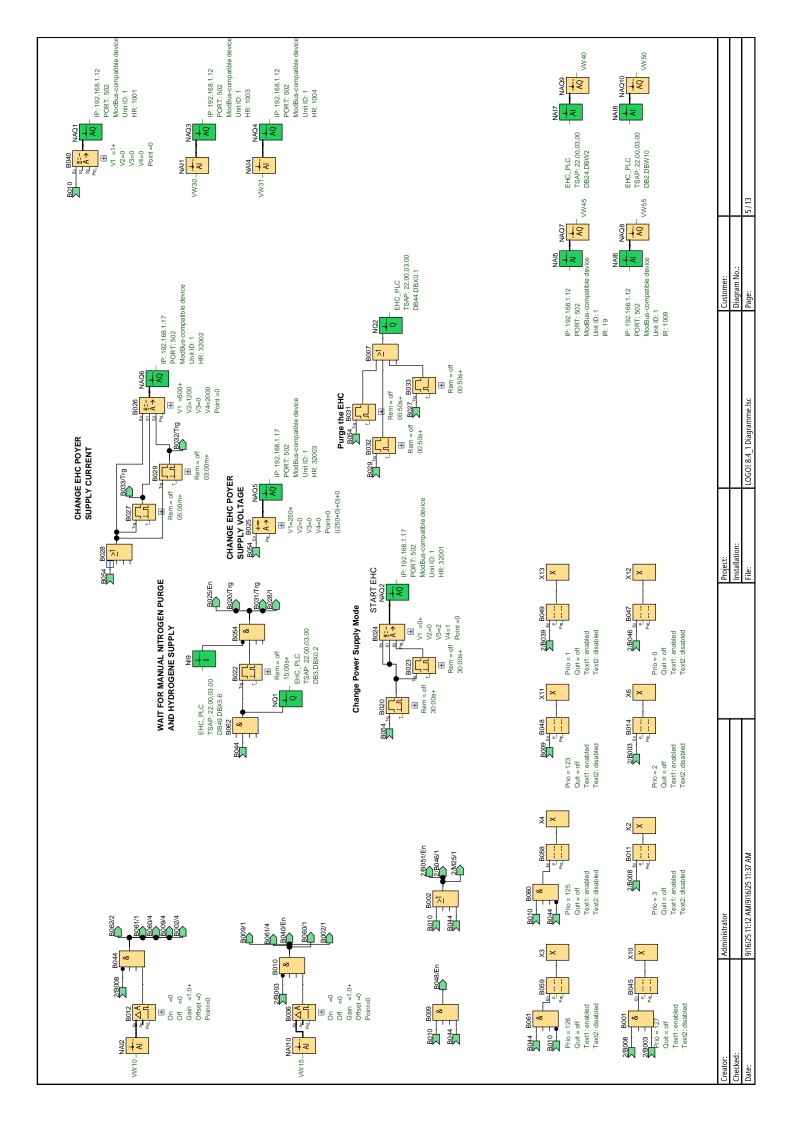
Remote Properties(Server)
IP Address:192.168.1.17
Port: 502
Synchronize interval: 80Milliseconds

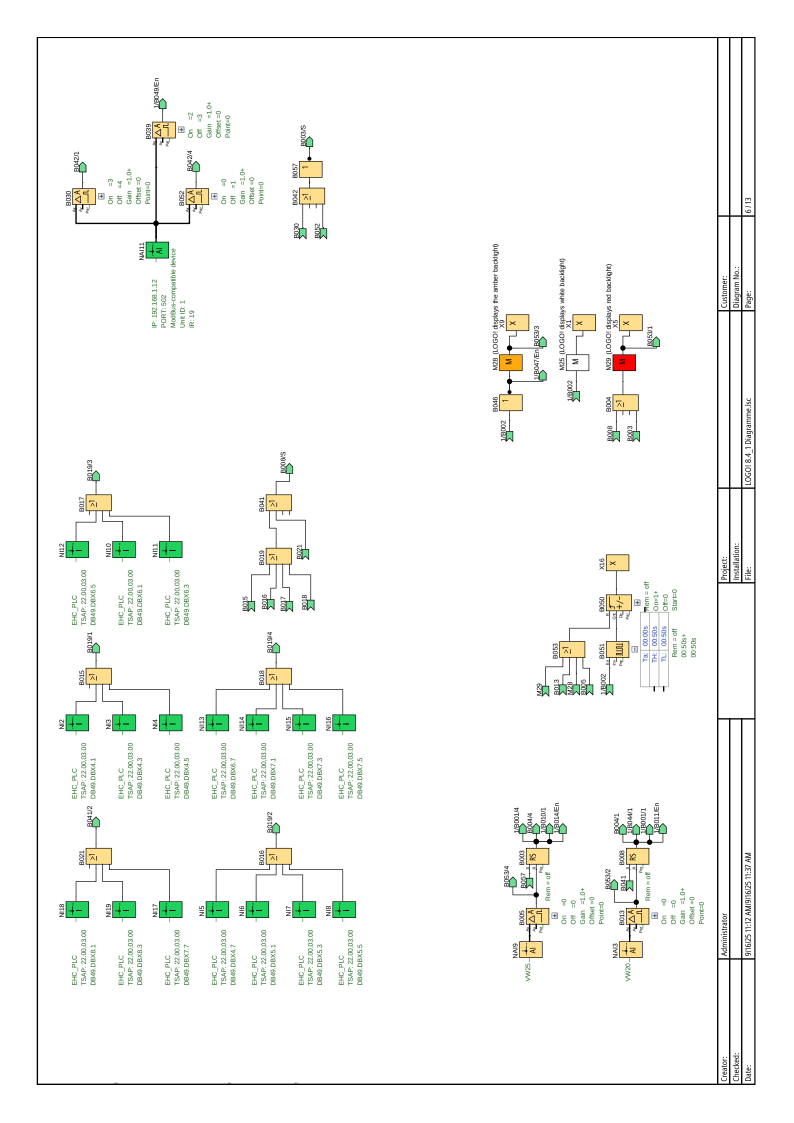
Data transfer:

ID	Operate	Length	Address (Local)	Address (Remote)	Unit ID
1	Write	1	VW10	HR32002	1
2	Write	1	VW8	HR32003	1
3	Write	1	VW2	HR32001	.

Creator:	Administrator	Project:		Customer:	
Checked:		Installation:		Diagram No.:	
Date:	9/16/25 11:12 AM/9/16/25 11:37 AM	File:	LOGO! 8.4_1 Diagramme.lsc	Page:	3 / 13

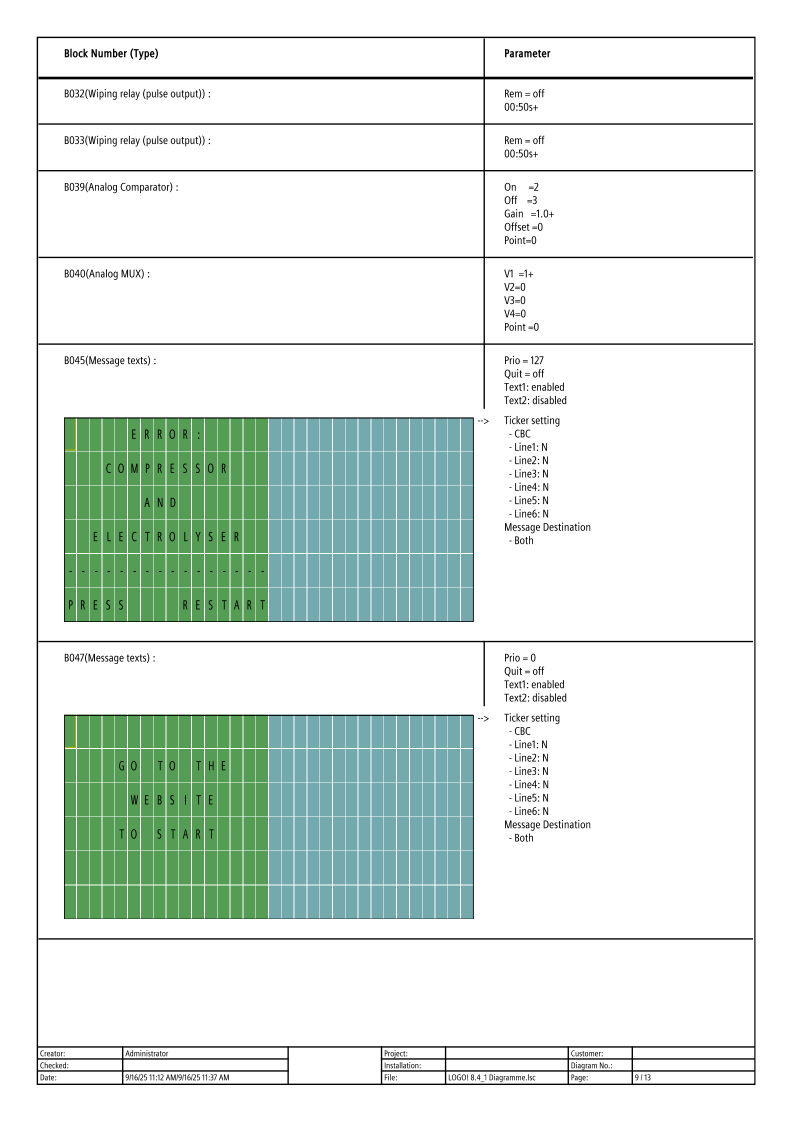
Conne	Connection4 (Client)						
Remote IP , Pol Synchre	Remote Properties(Server) IP Address:192.168.1.12 Port: 502 Synchronize interval: 80Milliseconds	iseconds					
Data tr	Data transfer:						
	Operate	Length	Address (Local)	Address (Remote)	Unit ID		
<u></u>	Read	-	VW20	IR19	-		
Conne	Connection5 (Client)						
Local P TS, Remote IP,	Local Properties(Client) TSAP: 24.00 Remote Properties(Server) IP Address169.254.10.12 TSAP: 10.00	- :					
Data Tr	Data Transfer (Read: Local<-Remote; Write: Local->Remote)	Remote; Write: Lo	cal->Remote)				
Q	Operate	Length (Bytes)	tes) Address (Local	Local) Address (Remote)	emote)		
Creator:	Administrator			Project:		Customer	
Checked:	Administrator			rioject: Installation:		Customer: Diagram No.:	
Date:	9/16/25 11:12 AM/9/16/25 11:37 AM	5 11:37 AM		File:	LOGO! 8.4_1 Diagramme.lsc	Page:	4/13

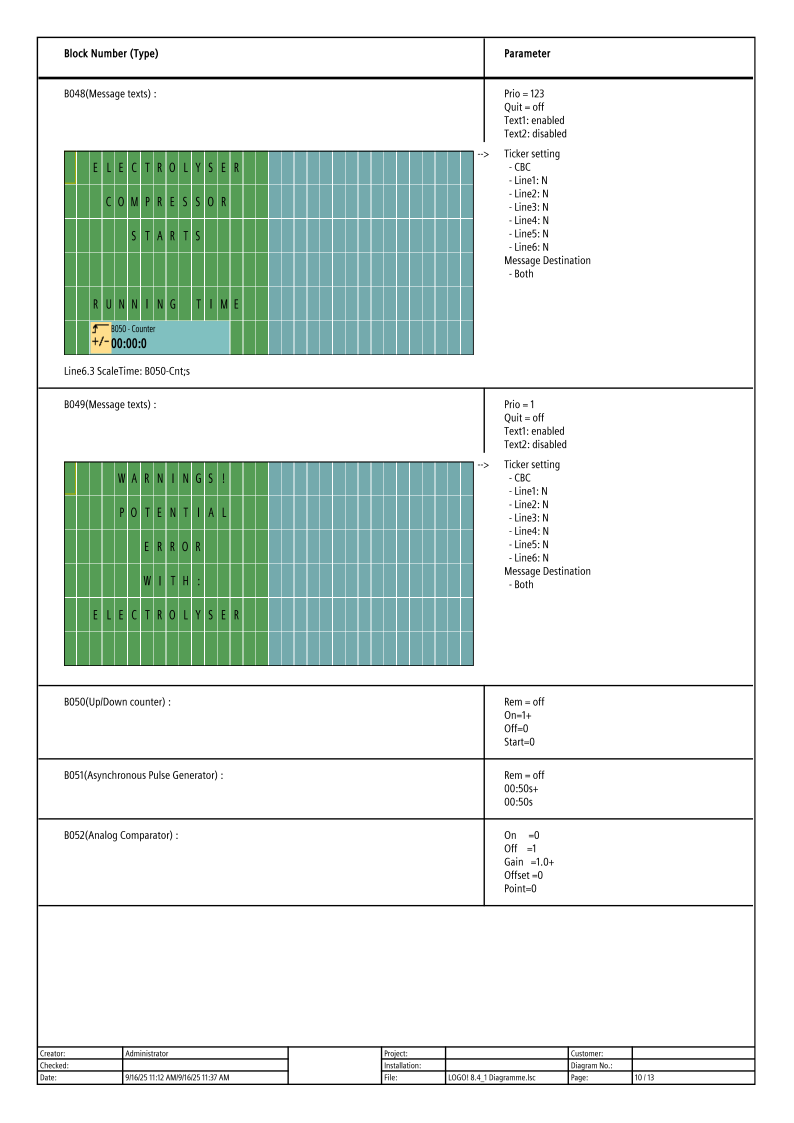


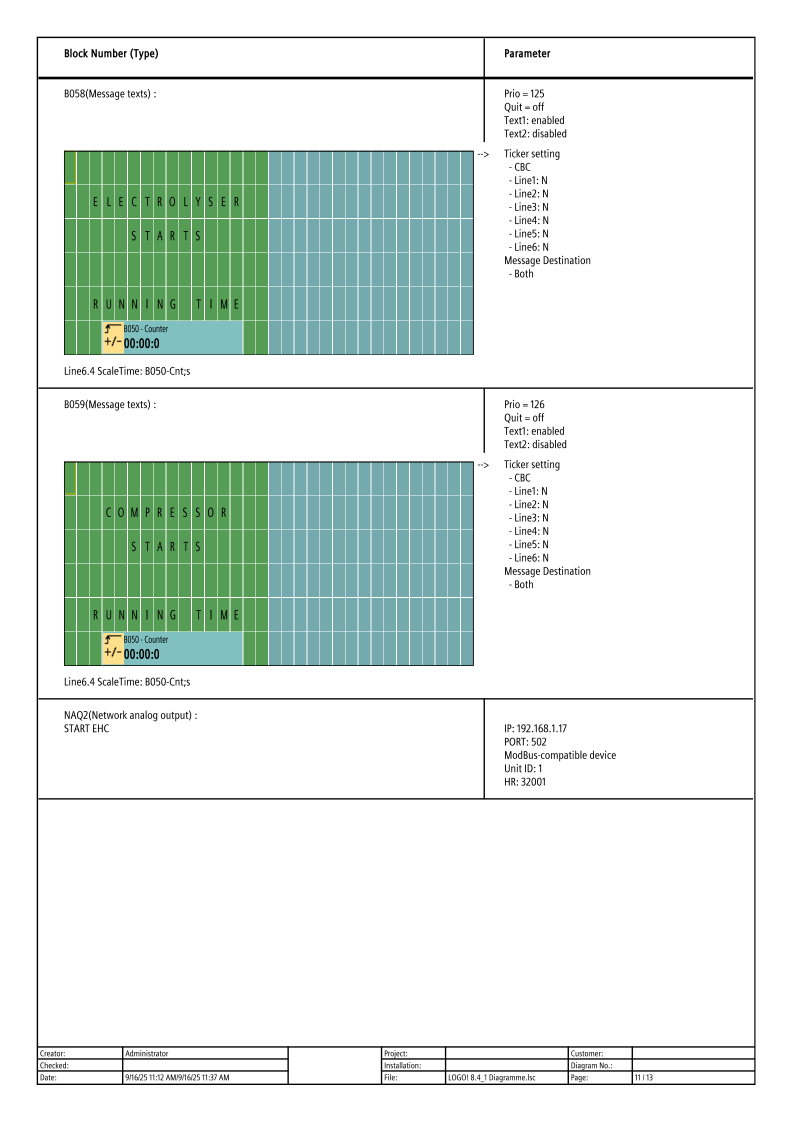


Block Number (Type)				Parameter		
B003(Latching Relay) :				Rem = off		
B005(Analog Comparator) :				On =0 Off =0 Gain =1.0+ Offset =0 Point=0		
B006(Analog Comparator) :				On =0 Off =0 Gain =1.0+ Offset =0 Point=0		
B008(Latching Relay) :				Rem = off		
B011(Message texts) :			>	Prio = 3 Quit = off Text1: enabled Text2: disabled Ticker setting		
C O M P R E S S O R				- CBC - Line1: N - Line2: N - Line3: N - Line4: N - Line5: N		
PRESS RESTART				- Line6: N Message Destin	ation	
C O M P R E S S O R				- Both		
B012(Analog Comparator) :				On =0 Off =0 Gain =1.0+ Offset =0 Point=0		
B013(Analog Comparator) :				On =0 Off =0 Gain =1.0+ Offset =0 Point=0		
tor: Administrator		Project:			Customer:	
ked:	1	Installation:	LOGO! 8.4_1 I		Diagram No.:	7 / 13

Block Number (Type)	Parameter		
B014(Message texts):	Prio = 2 Quit = off Text1: enabled Text2: disabled 1> Ticker setting - CBC - Line1: N - Line2: N - Line3: N - Line4: N - Line5: N - Line5: N Message Destination - Both		
B020(On-Delay):	Rem = off 30:00s+		
B022(On-Delay):	Rem = off 15:00s+		
B023(On-Delay) :	Rem = off 30:00s+		
B024(Analog MUX) :	V1 =0+ V2=0 V3=2 V4=1 Point =0		
B025(Mathematic instruction) :	V1=250+ V2=0 V3=0 V4=0 Point=0 (((250+0)+0)+0		
B026(Analog MUX) :	V1 =500+ V2=1200 V3=0 V4=2000 Point =0		
B027(On-Delay) :	Rem = off 05:00m+		
B029(On-Delay):	Rem = off 03:00m+		
B030(Analog Comparator) :	On =3 Off =4 Gain =1.0+ Offset =0 Point=0		
B031(Wiping relay (pulse output)) :	Rem = off 00:50s+		
or: Administrator Project: eed: Installation:	Customer: Diagram No.:		
	8.4_1 Diagramme.lsc Page: 8 / 13		







Connection		Label					
NAI1							
NAI2							
NAI3							
NAI4							
NAI5							
NAI6							
NAI7							
NAI8							
NAI9							
NAI10							
NAI11							
NI2							
NI3							
NI4							
NI5							
NI6							
NI7							
NI8							
NI9							
NI10							
NI11							
NI12							
NI13							
NI14							
NI15							
NI16							
NI17							
NI18							
NI19							
M25		LOGO! displays white backlig	ght				
M28		LOGO! displays the amber ba	acklight				
M29		LOGO! displays red backlight	t				
NAQ1							
NAQ2							
NAQ3							
Creator: Checked:	Adminis	trator		Project: Installation:		Customer: Diagram No.:	
Date:	9/16/25 1	1:12 AM/9/16/25 11:37 AM		File:	LOGO! 8.4_1 Diagramme.lsc	Page:	12 / 13

Connection	Label				
NAQ4					
NAQ5					
NAQ6					
NAQ7					
NAQ8					
NAQ9					
NAQ10					
NQ1					
NQ2					
X1					
X2					
X3					
X4					
X5					
X6					
X9					
X10					
X11					
X12					
X13					
X16					
Creator: Ac Checked:	dministrator	Project: Installation:		Customer: Diagram No.:	
Date: 9/	16/25 11:12 AM/9/16/25 11:37 AM	File:	LOGO! 8.4_1 Diagramme.lsc	Page:	13 / 13