

B001(On-Delay): Rem_e off				
B003(On-Delay) : Rem = off B003(On-Delay) : Rem = off B003(On-Delay) : Rem = off B005(On-Delay) : Rem = off				
B004(On-Delay) : Sem_e off SemOs+				
B005(On-Delay) : Rem off Rem o				
B006(On-Delay): Rem = off Off				
B007(On-Delay): Bem = off B0000s+				
B008(On-Delay): Rem = off 00:00s+				
B009(On-Delay): Rem = off O0:00s+ B010(On-Delay): Rem = off O0:00s+ B011(On-Delay): Rem = off O0:00s+ B012(On-Delay): Rem = off O0:00s+ B013(Up/Down counter): Rem = off O0:00s+ B021(Up/Down counter): Rem = off O0:00s+ B021(Up/Down counter): Rem = off O0:00s+ B022(Up/Down counter): Rem = off O0:00s+ B023(Up/Down counter): Rem = off O0:00s+ B024(Up/Down counter): Rem = off O0:00s+ B024(Up/Down counter): Rem = off O0:00s+ B024(Up/Down counter): Rem = off O0:00s+ B025(Up/Down c				
B010(On-Delay): Rem = off O0:00s+				
B011(On-Delay): Rem = off O0:00s+ B012(On-Delay): Rem = off O0:00s+ B013(Up/Down counter): Rem = off O0:00s+ B021(Up/Down counter): Rem = off Off=13 B021(Up/Down counter): Rem = off Off=1 B022(Up/Down counter): Rem = off Off=1 B023(Up/Down counter): Rem = off Off=3 B024(Up/Down counter): Rem = off Off=3 B025(Up/Down counter): Rem = off=3 B025(Up/Down				
B012(On-Delay): Rem = off O0:00s+				
B013(Up/Down counter): Rem = off Off				
B021(Up/Down counter): Rem = off Off=13+ B022(Up/Down counter): Rem = off Off=2+ B023(Up/Down counter): Rem = off Off=2+ B024(Up/Down counter): Rem = off Off=3+ B025(Up/Down counter): Rem = off Off=3+ B025(Up/Down counter): Rem = off Off=4+ B025(Up/Down counter): Rem = off Off=4+ Coff=5+ Off=5+ Coff=13+ Coff=13+	Rem = off 00:00s+			
B022(Up/Down counter) : Rem = off				
B023(Up/Down counter) : Rem = off Off = 3	Rem = off On=0+ Off=1			
B024(Up/Down counter): Rem = off On=3+ Off=4 B025(Up/Down counter): Rem = off On=4+ Off=5				
B025(Up/Down counter): Rem = off On=4+ Off=5				
Pooce/Us/Power and the				
B026(Up/Down counter) : Rem = off On=5+ Off=6				
B027(Up/Down counter) : Rem = off On=6+ Off=7				
B028(Up/Down counter) : Rem = off On=7+ Off=8	Rem = off On=7+ Off=8			
B029(Up/Down counter): Rem = off Off=9				
B030(Up/Down counter) : Rem = off On=9+ Off=10				
'				
Creator: Project: Customer:	l			
Checked: Installation: Diagram No.: Date: 5/18/23 3:24 AM/5/18/23 10:39 AM File: MainGroup.lsc Page: 2 / 6				

Block Number (Type)		Parameter		
B031(Up/Down counter) :		Rem = off On=10+ Off=11		
B032(Up/Down counter) :		Rem = off On=11+ Off=12		
B033(Latching Relay) :		Rem = off		
B043(On-Delay) :		Rem = off 00:00s+		
		00.0031		
Courter				
Creator: andrey	Project:		Customer:	

Connection		Label				
I1						
12						
13						
14						
15						
16						
17						
18						
19						
l10						
l11						
l12						
l13						
l14						
l15						
l16						
l17						
l18						
l19						
120						
l21						
l22						
123						
l24						
C1						
C2						
С3						
C4						
S1.1						
Creator: Checked: Date:	andrey		Project:		Customer:	
Date:	5/18/23	3:24 AM/5/18/23 10:39 AM	Installation: File:	MainGroup.lsc	Diagram No.: Page:	4/6

Connection		Label				
S1.2						
S1.3						
S1.4						
S1.5						
S1.6						
S1.7						
S1.8						
Al1						
Al2						
Al3						
Al4						
Al5						
Al6						
AI7						
Al8						
Q1						
Q2						
Q3						
Q4						
Q5						
Q6						
Q7						
Q8						
Q9						
Q10						
Q11						
Q12						
Q13						
Q14						
			 _		_	
Creator:	andrey		Project:		Customer:	
Checked: Date:	5/18/23	3:24 AM/5/18/23 10:39 AM	Installation: File:	MainGroup.lsc	Diagram No.: Page:	5/6

Connection	Label				
Q15					
Q16					
AQ1					
AQ2					
X1					
X2					
Х3					
X4					
X5					
X6					
X7					
X8					
X9					
X10					
X11					
X12					
X13					
X14					
X15					
X16					
Creator: Checked:	andrey	Project: Installation:		Customer: Diagram No.:	
Date:	5/18/23 3:24 AM/5/18/23 10:39 AM	File:	MainGroup.lsc	Page:	6/6