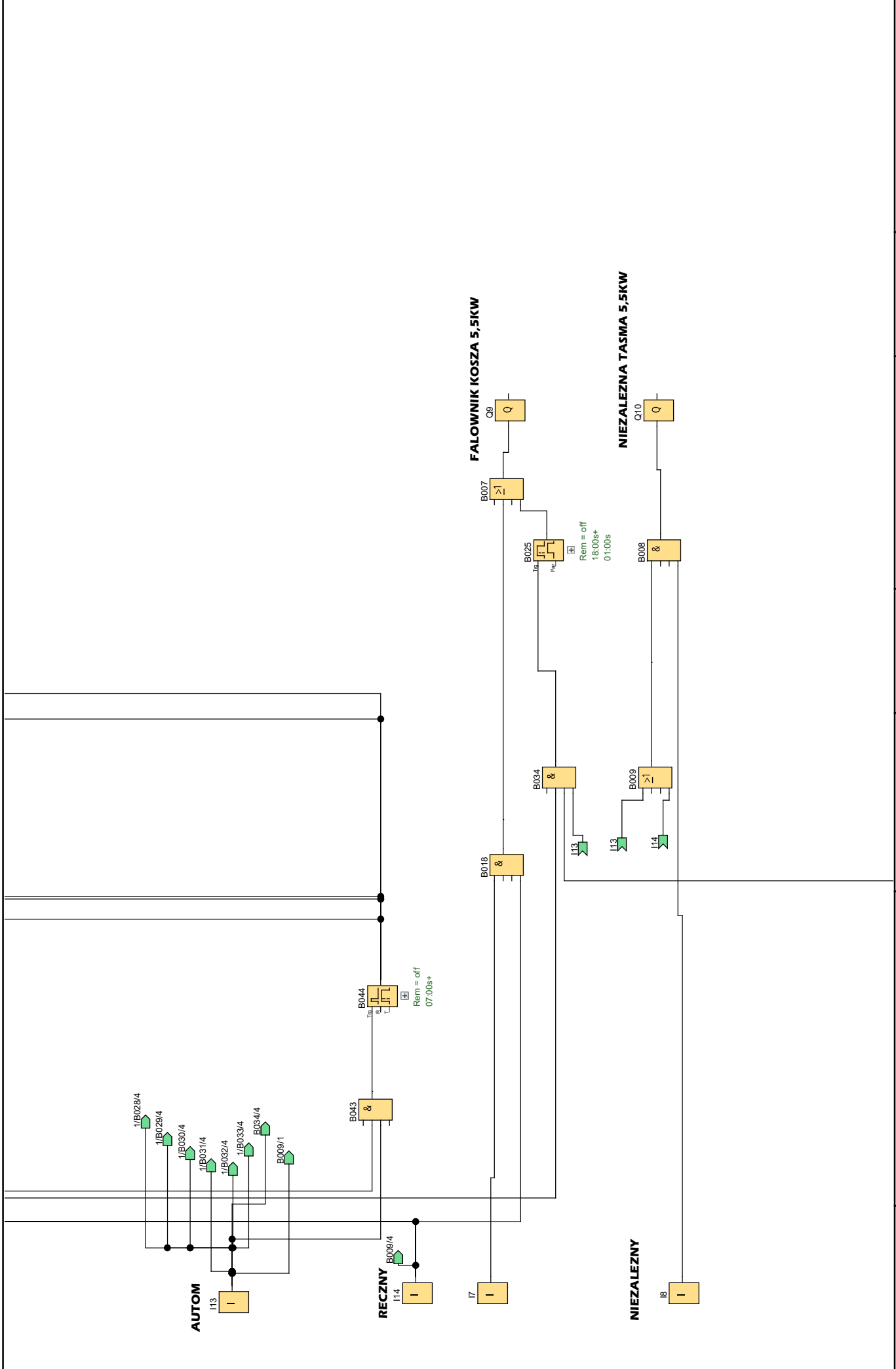
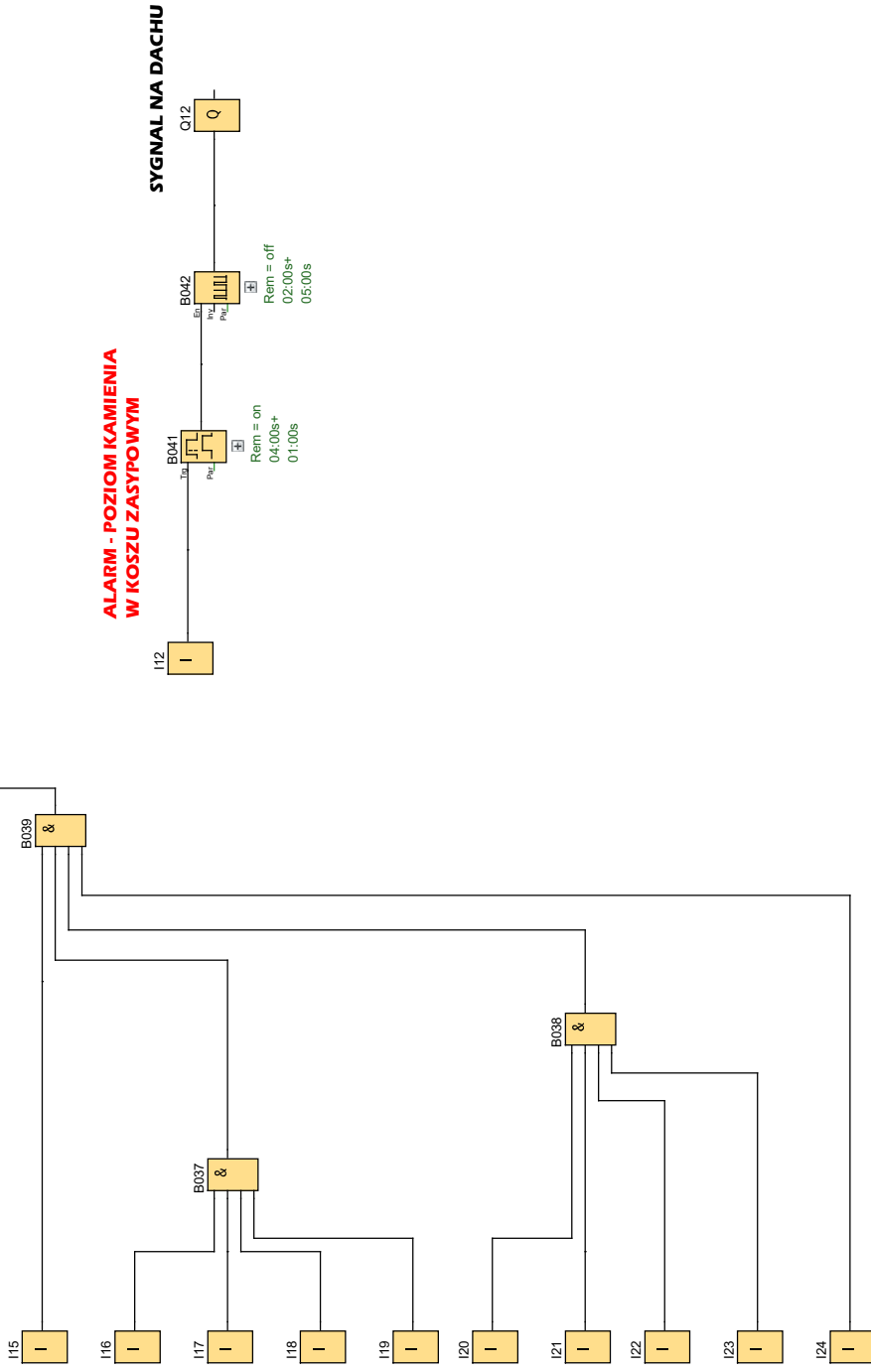


Creator:	LM	Project:	Kruszarka wersja 2 falownik 15kW na 3 tasmy	Customer:	
Checked:		Installation:		Diagram No.:	
Date:	12/28/21 10:55 PM/10/2/22 11:59 PM	File:	KRUSZARKA6-Fal15KW.lsc	Page:	1 / 5



Creator:	LM	Project:	Kruszarka wersja 2 falownik 15KW na 3 tasmy	Customer:	
Checked:		Installation:		Diagram No.:	
Date:	12/28/21 10:55 PM/10/20/22 11:59 PM	File:	KRUSZARKAG-Fal15KW.lsc	Page:	2 / 5



Creator:	LM	Project:	Kruszarka wersja 2 falownik 15kW na 3 lasmy	Customer:	
Checked:		Installation:		Diagram No.:	
Date:	12/28/21 10:55 PM/10/2/22 11:59 PM	File:	KRUSZARKAG-Fal15KW.lsc	Page:	3 / 5

Block Number (Type)	Parameter
B010(On-/Off-Delay) :	Rem = off 00:00s+ 20:00s
B011(On-/Off-Delay) :	Rem = off 03:00s+ 11:00s
B019(On-/Off-Delay) :	Rem = off 00:00s+ 25:00s
B021(On-/Off-Delay) :	Rem = off 06:00s+ 10:00s
B022(On-/Off-Delay) :	Rem = off 09:00s+ 09:00s
B023(On-/Off-Delay) :	Rem = off 12:00s+ 08:00s
B024(On-/Off-Delay) :	Rem = off 15:00s+ 07:00s
B025(On-/Off-Delay) :	Rem = off 18:00s+ 01:00s
B040(On-/Off-Delay) :	Rem = off 02:00s+ 18:00s
B041(On-/Off-Delay) :	Rem = on 04:00s+ 01:00s
B042(Asynchronous Pulse Generator) :	Rem = off 02:00s+ 05:00s
B044(Off-Delay) :	Rem = off 07:00s+

Creator:	LM	Project:	Kruszarka wersja 2 falownik 15kW na	Customer:	
Checked:		Installation:		Diagram No.:	
Date:	12/28/21 10:55 PM/10/2/22 11:59 PM	File:	KRUSZARKA6-Fal15kW.lsc	Page:	4 / 5

Connection	Label				
I1	Q1				
I2					
I3					
I4					
I5					
I6					
I7					
I8					
I12					
I13					
I14					
I15					
I16					
I17					
I18					
I19					
I20					
I21					
I22					
I23					
I24					
Q1	KRUSZARKA				
Q5					
Q6					
Q7					
Q8					
Q9					
Q10					
Q11					
Q12					
Q14					
Creator:	LM	Project:	Kruszarka wersja 2 falownik 15kW na	Customer:	
Checked:		Installation:		Diagram No.:	
Date:	12/28/21 10:55 PM/10/2/22 11:59 PM	File:	KRUSZARKA6-Fal15kW.lsc	Page:	5 / 5