



Creator:	LM	Project:		Customer:	
Checked:		Installation:		Diagram No.:	
Date:	31/3/21 8:24 PM/2/2/25 9:51 PM	File:	PRALKA_OK.lsc	Page:	1/4

Block Number (Type)	Parameter
B001(On-Delay) :	Rem = off 07:00s+
B002(Analog Amplifier) :	Gain =2.0+ Offset=0 Point =0
B004(Analog Amplifier) :	Gain =2.0+ Offset=0 Point =0
B005(Mathematic instruction) :	V1=B23+ V2=10 V3=0 V4=0 Point=0 B23+((10+0)+0)
B007(On-Off-Delay) :	Rem = off 00:00s+ 10:00s
B008(Off-Delay) :	Rem = off 00:00s+
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
B016(Wiping relay (pulse output)) :	Rem = off B5s+
B018(Analog Comparator) :	On =B4 Off =0 Gain =1.0+ Offset =0 Point=0
B021(Latching Relay) :	Rem = off
B023(Mathematic instruction) :	V1=B4+ V2=-50 V3=0 V4=0 Point=0 B4+((-50-0)+0)

Creator:	LM	Project:		Customer:	
Checked:		Installation:		Diagram No.:	
Date:	3/13/21 8:24 PM/2/2/26 9:51 PM	File:	PRALKA_OK.lsc	Page:	2 / 4

Connection	Label
A11	
I1	
I2	
I3	
I5	
AM1	
AM2	
AM3	
AM4	
AM5	
M1	
M2	
M3	
Q1	
Q2	
Q3	
Q4	

