

TECHNICAL DOCUMENTATION

SP6_13

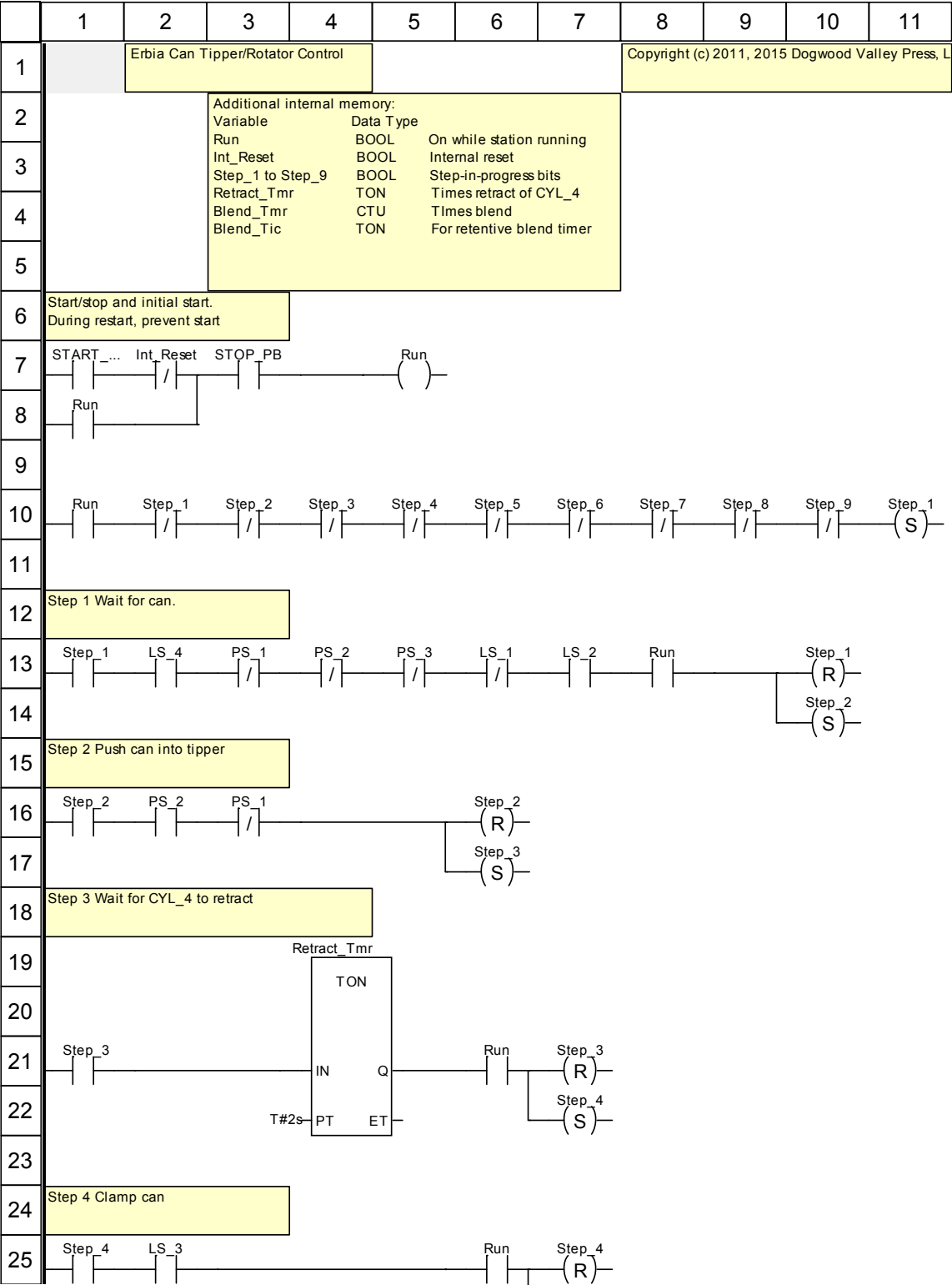
Project	SP6_13
Designer	
Application	sp6_13.stu
Software Version	Unity Pro L V10.0
Creation Date	4/12/2011 8:52:23 PM
Last Modification Date	12/22/2015 5:04:14 PM
Target PLC	BMX P34 1000 02.00CPU 340-10 Modbus

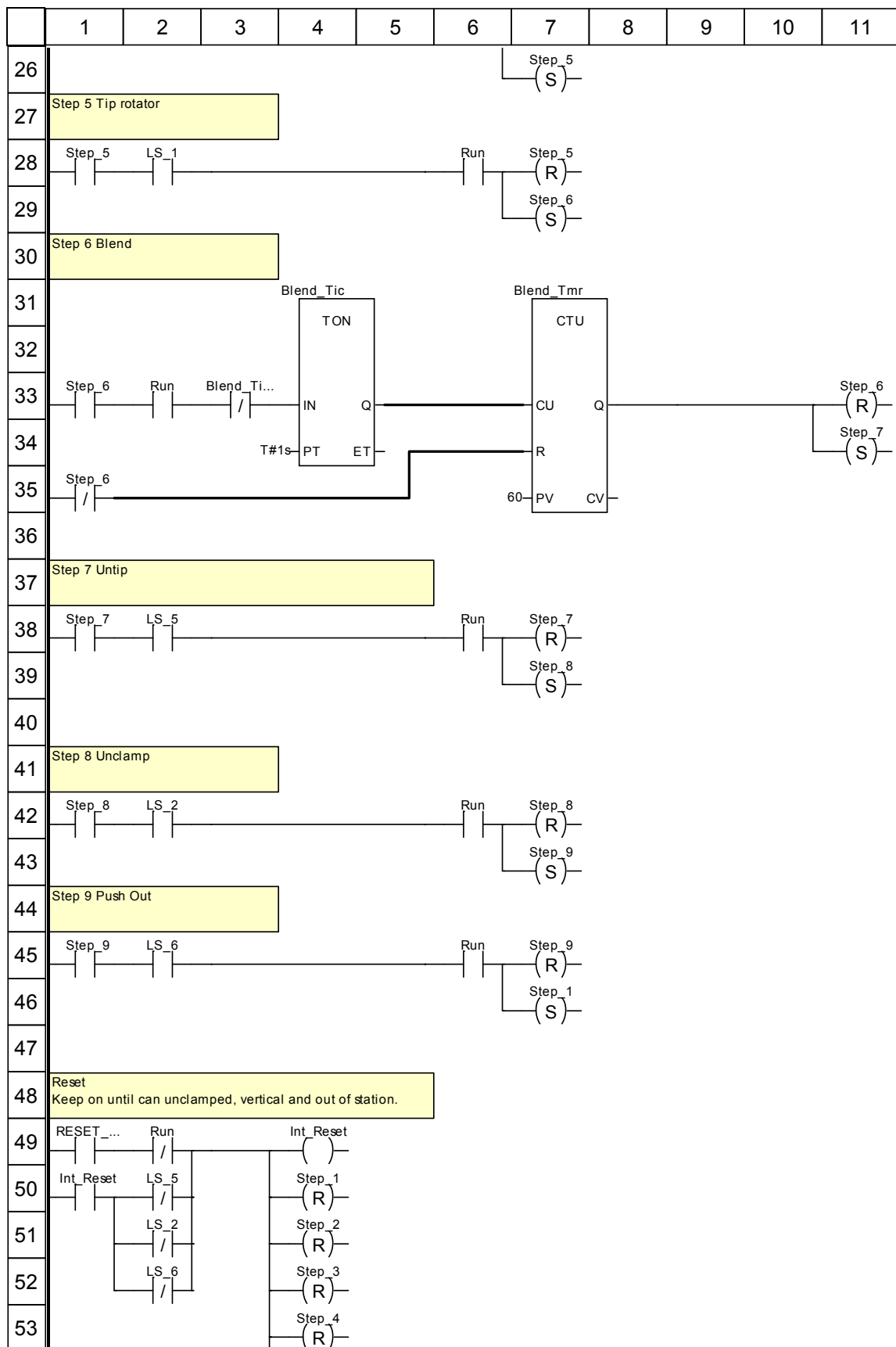
MAST

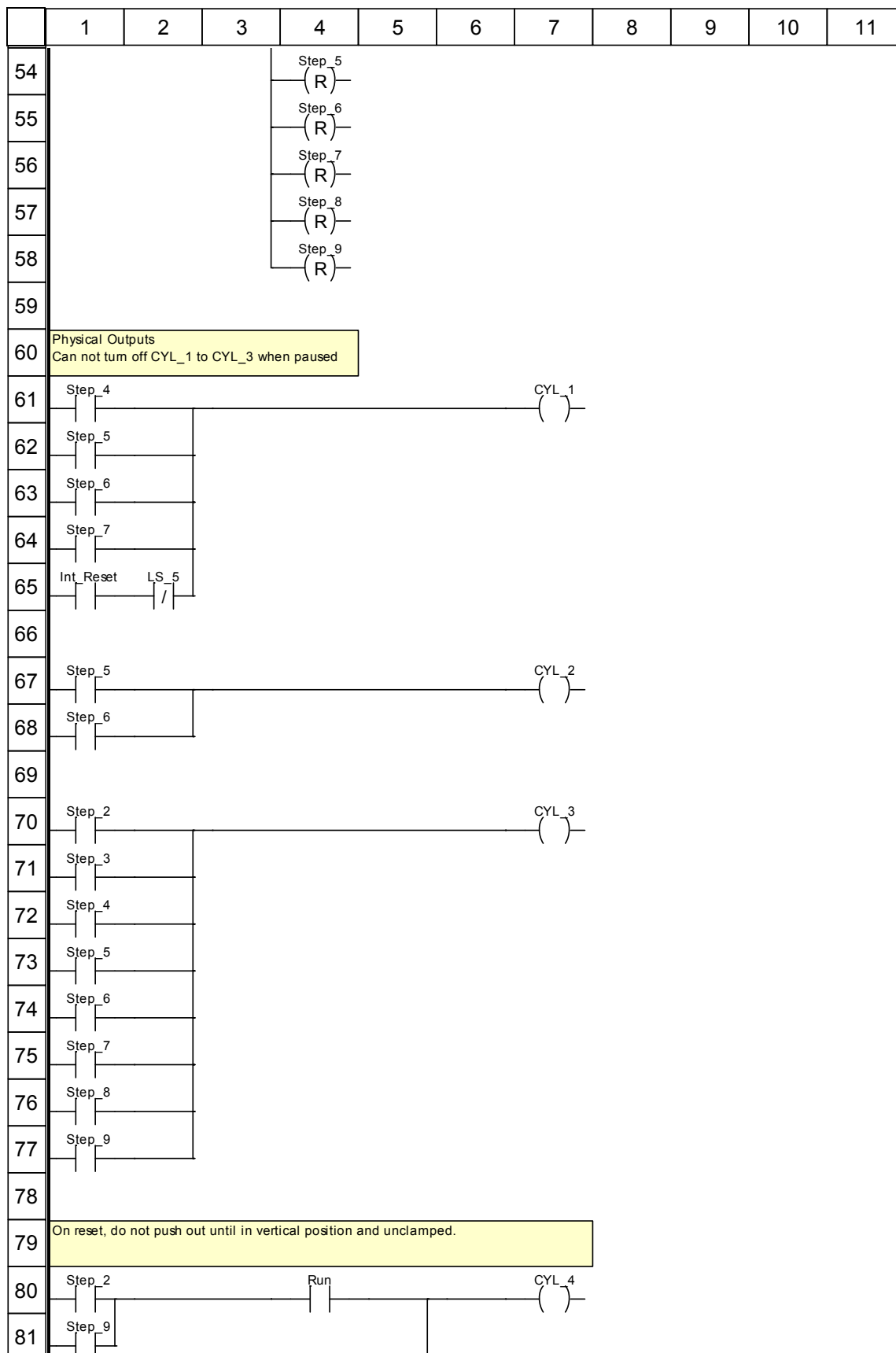
Specific properties

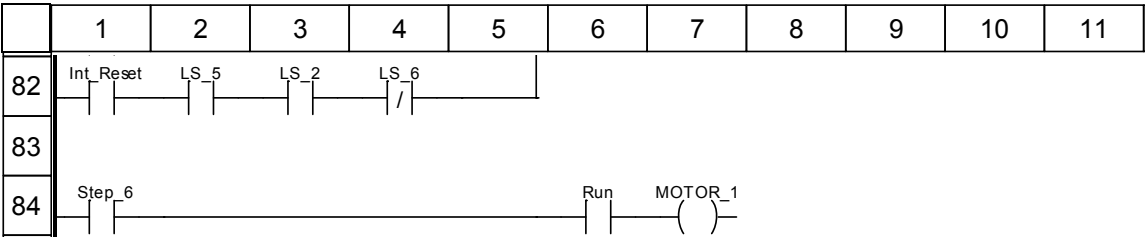
Configuration	Cyclic
Task period configuration	0
Watchdog time configuration	250

main : [MAST]









Truncated labels:

Label	Position(s)
Blend_Tic.Q	(3, 33)
RESET_PB	(1, 49)
START_PB	(1, 7)

Cross References

Application:

Addresses

Object	Referred into	Location	Usage
--------	---------------	----------	-------

Variables or FB instances

Object	Referred into	Location	Usage
Blend_Tic	main : [MAST]	(l 33, c: 3)	R
		(l 31, c: 4)	FC
		(l 31, c: 4)	R
		(l 31, c: 4)	R
Blend_Tmr	main : [MAST]	(l 31, c: 7)	FC
		(l 31, c: 7)	R
		(l 31, c: 7)	R
		(l 31, c: 7)	R
CYL_1	main : [MAST]	(l 61, c: 7)	W
CYL_2	main : [MAST]	(l 67, c: 7)	W
CYL_3	main : [MAST]	(l 70, c: 7)	W
CYL_4	main : [MAST]	(l 80, c: 7)	W
Int_Reset	main : [MAST]	(l 7, c: 2)	R
		(l 49, c: 4)	W
		(l 50, c: 1)	R
		(l 65, c: 1)	R
		(l 82, c: 1)	R
LS_1	main : [MAST]	(l 13, c: 6)	R
		(l 28, c: 2)	R
LS_2	main : [MAST]	(l 13, c: 7)	R
		(l 42, c: 2)	R
		(l 51, c: 2)	R
		(l 82, c: 3)	R
LS_3	main : [MAST]	(l 25, c: 2)	R
LS_4	main : [MAST]	(l 13, c: 2)	R
LS_5	main : [MAST]	(l 38, c: 2)	R
		(l 50, c: 2)	R
		(l 65, c: 2)	R
		(l 82, c: 2)	R
LS_6	main : [MAST]	(l 45, c: 2)	R
		(l 52, c: 2)	R
		(l 82, c: 4)	R
MOTOR_1	main : [MAST]	(l 84, c: 7)	W
PS_1	main : [MAST]	(l 13, c: 3)	R
		(l 16, c: 3)	R
PS_2	main : [MAST]	(l 13, c: 4)	R
		(l 16, c: 2)	R
PS_3	main : [MAST]	(l 13, c: 5)	R
RESET_PB	main : [MAST]	(l 49, c: 1)	R
Retract_Tmr	main : [MAST]	(l 19, c: 4)	FC
		(l 19, c: 4)	R
		(l 19, c: 4)	R
Run	main : [MAST]	(l 7, c: 5)	W
		(l 8, c: 1)	R
		(l 10, c: 1)	R

Cross References

Object	Referred into	Location	Usage
		(l 13, c: 8)	R
		(l 21, c: 6)	R
		(l 25, c: 6)	R
		(l 28, c: 6)	R
		(l 33, c: 2)	R
		(l 38, c: 6)	R
		(l 42, c: 6)	R
		(l 45, c: 6)	R
		(l 49, c: 2)	R
		(l 80, c: 4)	R
		(l 84, c: 6)	R
START_PB	main : [MAST]	(l 7, c: 1)	R
STOP_PB	main : [MAST]	(l 7, c: 3)	R
Step_1	main : [MAST]	(l 10, c: 2)	R
		(l 10, c: 11)	W
		(l 13, c: 1)	R
		(l 13, c: 10)	W
		(l 46, c: 7)	W
		(l 50, c: 4)	W
Step_2	main : [MAST]	(l 10, c: 3)	R
		(l 14, c: 10)	W
		(l 16, c: 1)	R
		(l 16, c: 6)	W
		(l 51, c: 4)	W
		(l 70, c: 1)	R
		(l 80, c: 1)	R
Step_3	main : [MAST]	(l 10, c: 4)	R
		(l 17, c: 6)	W
		(l 21, c: 1)	R
		(l 21, c: 7)	W
		(l 52, c: 4)	W
		(l 71, c: 1)	R
Step_4	main : [MAST]	(l 10, c: 5)	R
		(l 22, c: 7)	W
		(l 25, c: 1)	R
		(l 25, c: 7)	W
		(l 53, c: 4)	W
		(l 61, c: 1)	R
		(l 72, c: 1)	R
Step_5	main : [MAST]	(l 10, c: 6)	R
		(l 26, c: 7)	W
		(l 28, c: 1)	R
		(l 28, c: 7)	W
		(l 54, c: 4)	W
		(l 62, c: 1)	R
		(l 67, c: 1)	R
		(l 73, c: 1)	R
Step_6	main : [MAST]	(l 10, c: 7)	R
		(l 29, c: 7)	W
		(l 33, c: 1)	R
		(l 33, c: 11)	W
		(l 35, c: 1)	R
		(l 55, c: 4)	W
		(l 63, c: 1)	R
		(l 68, c: 1)	R

Cross References

Object	Referred into	Location	Usage
		(l 74, c: 1)	R
		(l 84, c: 1)	R
Step_7	main : [MAST]	(l 10, c: 8)	R
		(l 34, c: 11)	W
		(l 38, c: 1)	R
		(l 38, c: 7)	W
		(l 56, c: 4)	W
		(l 64, c: 1)	R
		(l 75, c: 1)	R
Step_8	main : [MAST]	(l 10, c: 9)	R
		(l 39, c: 7)	W
		(l 42, c: 1)	R
		(l 42, c: 7)	W
		(l 57, c: 4)	W
		(l 76, c: 1)	R
Step_9	main : [MAST]	(l 10, c: 10)	R
		(l 43, c: 7)	W
		(l 45, c: 1)	R
		(l 45, c: 7)	W
		(l 58, c: 4)	W
		(l 77, c: 1)	R
		(l 81, c: 1)	R