

SGRJ_V14_V15 / PLC_1 [CPU 1516-3 PN/DP] / 程序块

FC921DRIVER(6RA70) [FC921]

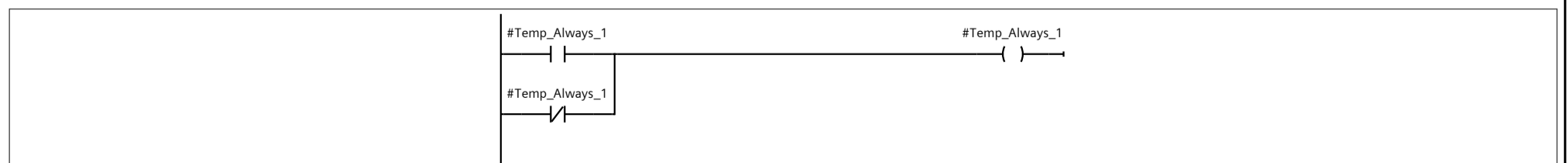
FC921DRIVER(6RA70) 属性

常规							
名称	FC921DRIVER(6RA70)	编号	921	类型	FC	语言	LAD
编号	手动						
信息							
标题		作者	ABLYY	注释		系列	ABLYY
版本	1.0	用户自定义 ID					

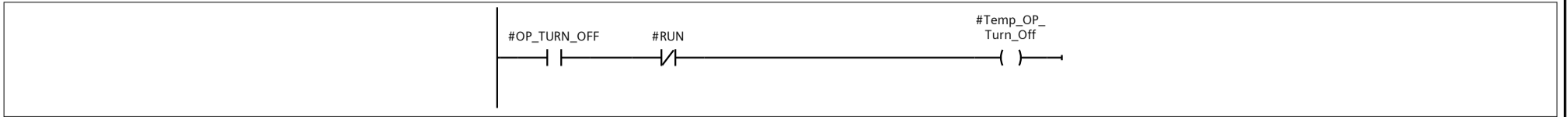
FC921DRIVER(6RA70)

名称	数据类型	偏移量	默认值	注释
▼ Input				
SPEED_FB_GT_0	Bool			
READY	Bool			
TURNED_ON	Bool			
OPERATE_ALLOW	Bool			
FAULT	Bool			
ALARM	Bool			
EMER_STOP	Bool			
FAST_STOP	Bool			
OP_TURN_ON	Bool			
OP_TURN_OFF	Bool			
RESET	Bool			
PLC_HEART	Bool			
DRIVER_HEART	Bool			
SPEED_SET	Int			
SPEED_FEEDBACK	Int			
LOOP_SEL	Bool			
TIMER1	Timer			
TIMER2	Timer			
TIME_Turn	S5Time			
TIME_Run	S5Time			
TIMER3	Timer			
TIMER4	Timer			
TIMER_DELAY	S5Time			
TIMER_ENB	Timer			使能延迟撤销计时器
TIMER_ENB_DELAY	S5Time			
▼ Output				
DRIVER_EMERGENCY	Bool			
DRIVER_FAST_STOP	Bool			
DRIVER_RESET	Bool			
DRIVER_REMOTE	Bool			
FW_RUN	Bool			
RV_RUN	Bool			
DRIVER_OK	Bool			
PLC_DRIVER_HEART	Bool			
▼ InOut				
TURN_FAULT	Bool			
DRIVER_TURN_ON	Bool			
DRIVER_ENABLE	Bool			
DRIVER_COM_OK	Bool			
RUN_FAULT	Bool			
RUN	Bool			
▼ Temp				
Temp_Speed_Set_GT_0	Bool	0.0		
Temp_OP_Turn_Off	Bool	0.1		
Temp_Speed_Feedback_GT_0	Bool	0.2		
Temp_Always_1	Bool	0.3		
Temp_COM1	Bool	0.4		
Temp_COM2	Bool	0.5		
ww	Bool	0.6		
rr	Bool	0.7		
Constant				
▼ Return				
FC921DRIVER(6RA70)	Void			

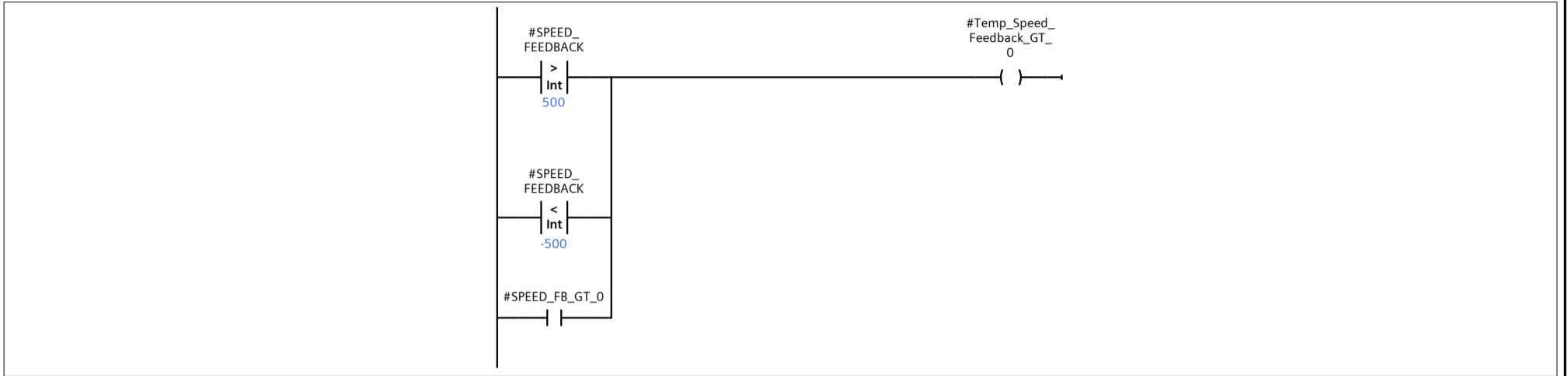
网络 1 :



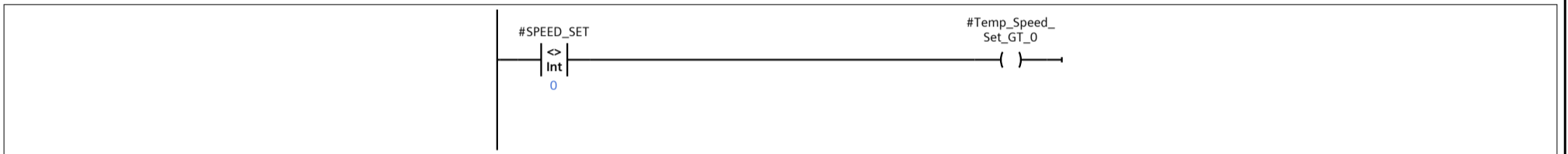
网络 2 :



网络 3 :

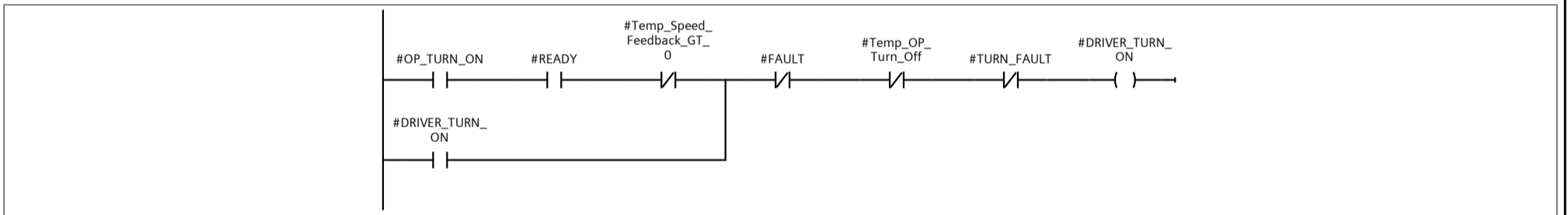


网络 4 :

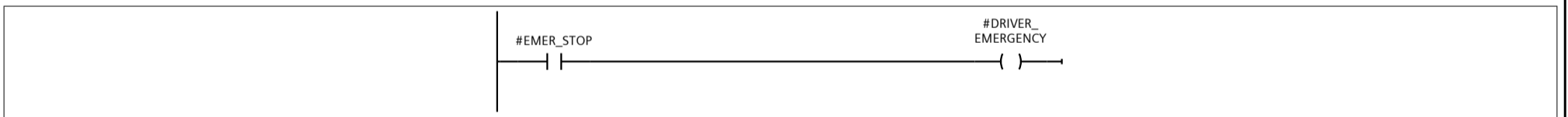


网络 5 :

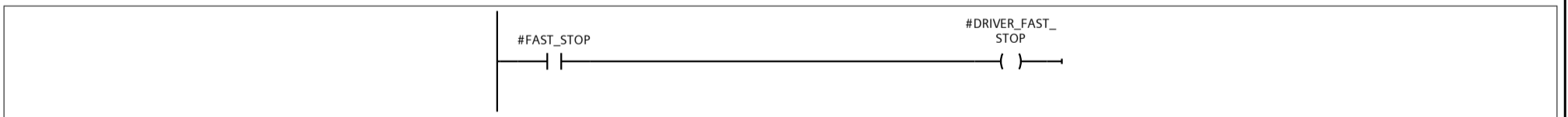
根据现场情况判断是否加入快停连锁



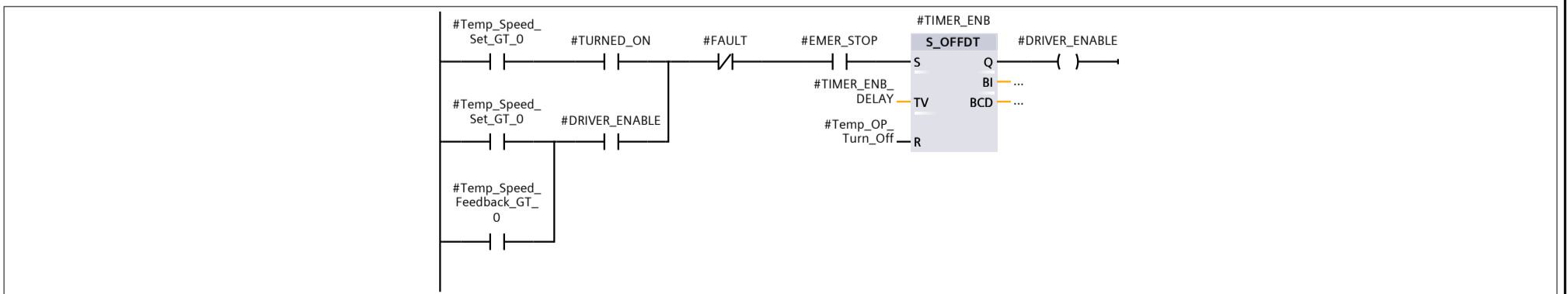
网络 6 :



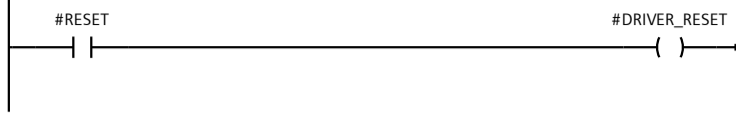
网络 7 :



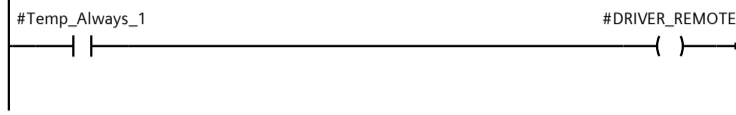
网络 8 :



网络 9 :



网络 10 :



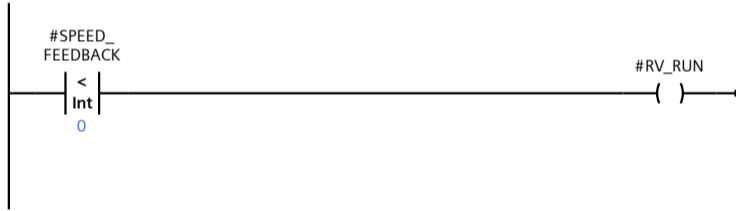
网络 11 :



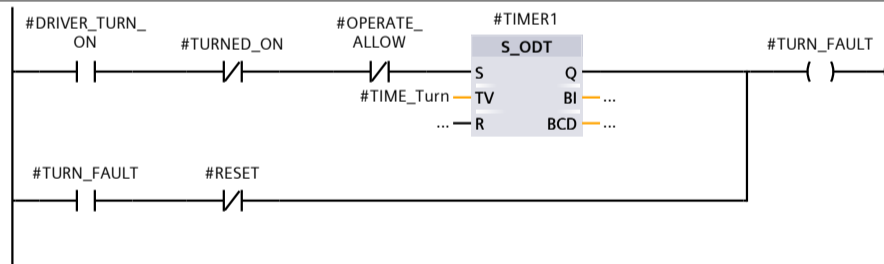
网络 12 :



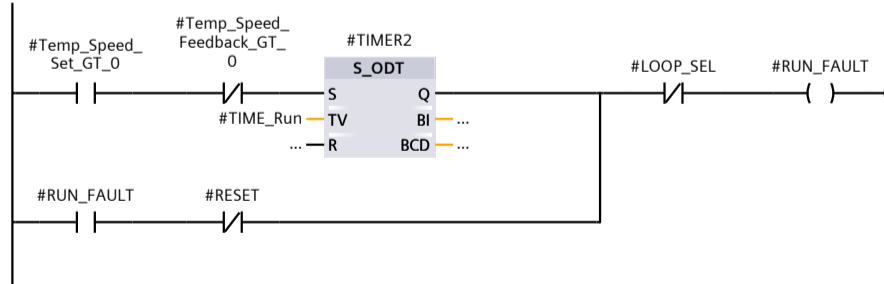
网络 13 :



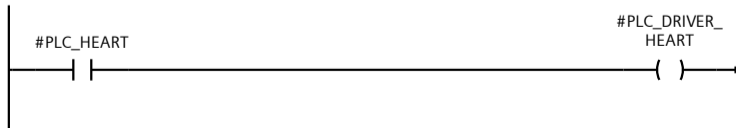
网络 14 :



网络 15 :

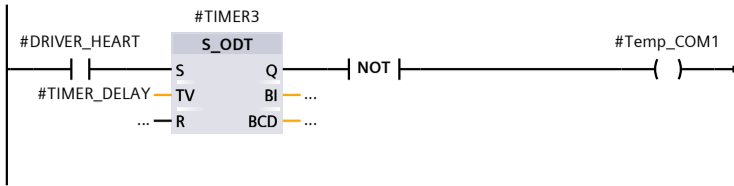


网络 16 :



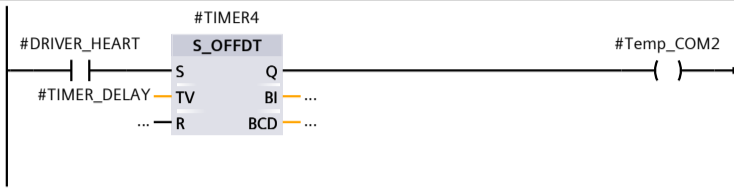
网络 17 :

常高电平故障检测



网络 18 :

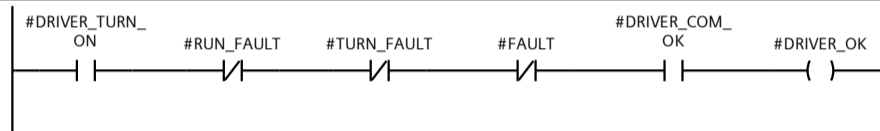
常低电平故障检测



网络 19 :



网络 20 :



网络 21 :

- 0001
- 0002 SET
- 0003 SAVE
- 0004 CLR
- 0005 BE