

	地址	符号	变量类型	数据类型	注释
1	.	.	TEMP	.	.
2	.	.	TEMP	.	.
3	.	.	TEMP	.	.
4	.	.	TEMP	.	.

程序注释

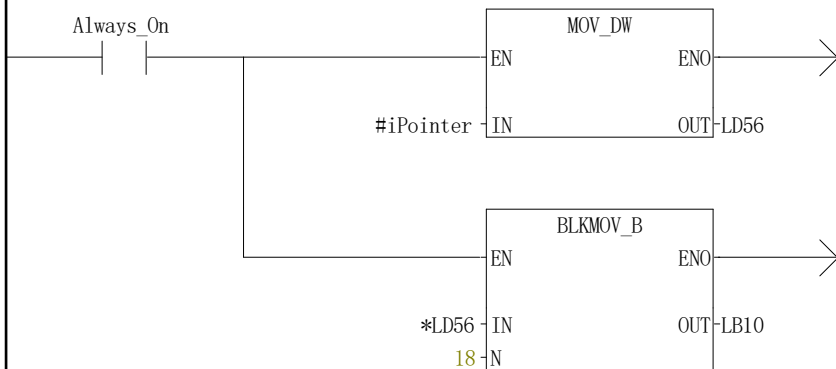
程序段 1



地址	符号	变量类型	数据类型	注释
1	.	IN	BOOL	.
2	L0.0	iSecPulse	IN	系统秒脉冲输入
3	L0.1	iStart	IN	运行信号输入
4	L0.2	iChange	IN	修改累积时间控制
5	LD1	iChangeTimeVal	IN	修改累积时间输入值
6	LD5	iPointer	IN	.
7	.	IN	.	.
8	.	IN_OUT	.	.
9	.	OUT	.	.
10	L9.0	tmpSecPulse	TEMP	秒脉冲上升沿
11	L9.1	tmpBit	TEMP	中间过程位
12	LD10	accumRunTimeVal	TEMP	累积运行总时间, 单位秒
13	LD14	sThisRunTimeVal	TEMP	本次运行总时间, 单位秒
14	LB18	sAccumSecond	TEMP	累积运行时间秒
15	LB19	sAccumMinute	TEMP	累积运行时间分钟
16	LD20	sAccumHour	TEMP	累积运行时间小时
17	LB24	sThisTimeSecond	TEMP	本次运行时间秒
18	LB25	sThisTimeMinute	TEMP	本次运行时间分钟
19	LW26	sThisTimeHour	TEMP	本次运行时间小时
20	.	TEMP	.	.

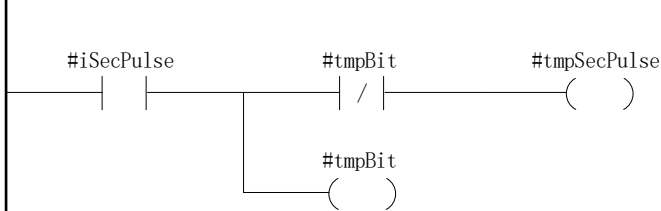
**程序段 1**

程序段注释

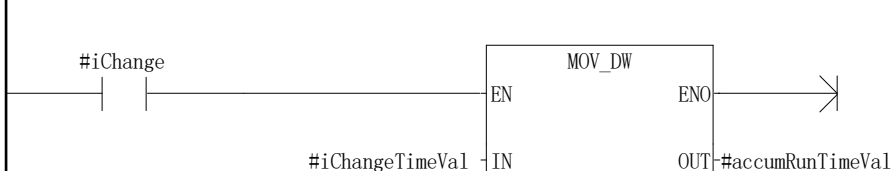


符号                      地址                      注释  
 Always\_On                      SMO.0                      始终接通

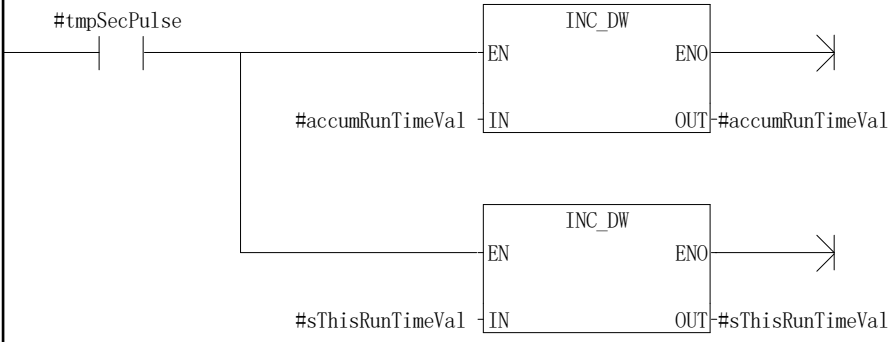
**程序段 2**



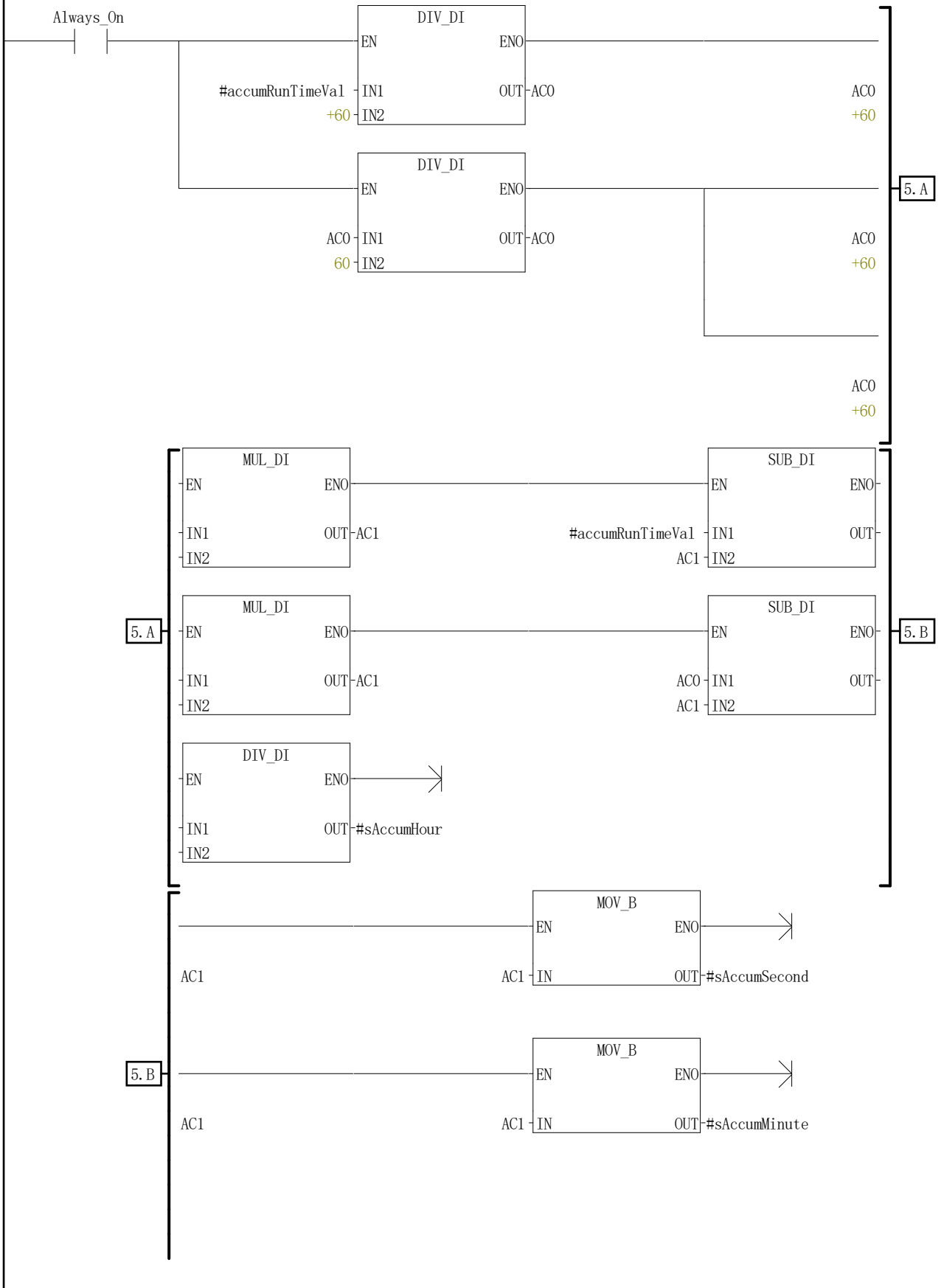
**程序段 3**



程序段 4



程序段 5

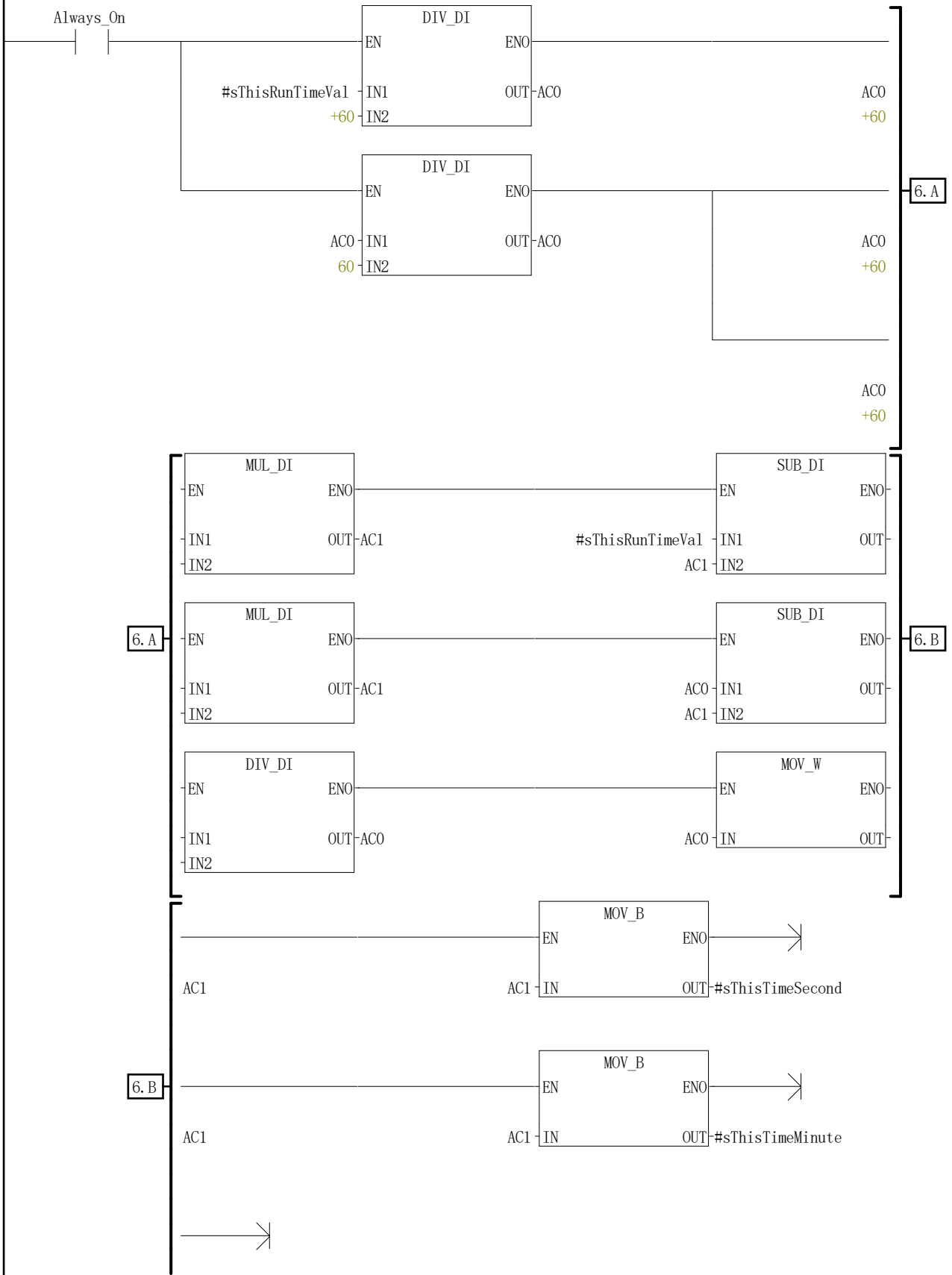


符号  
Always\_On

地址  
SM0.0

注释  
始终接通

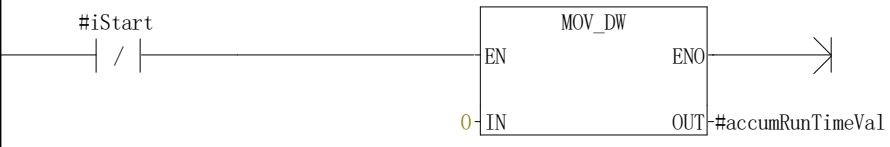
程序段 6



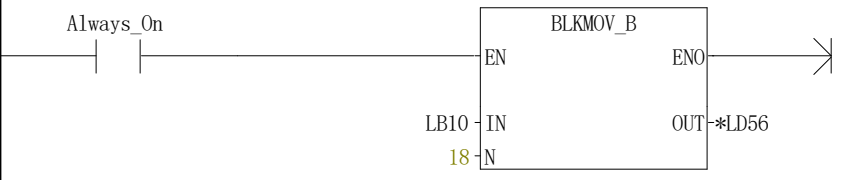
#sThisTimeHour

符号	地址	注释
Always_On	S.M0.0	始终接通

程序段 7



程序段 8



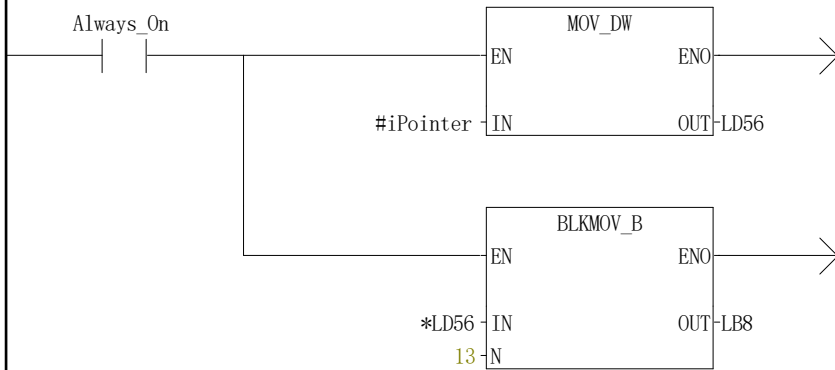
符号	地址	注释
Always_On	S.M0.0	始终接通

地址	符号	变量类型	数据类型	注释
1	.	EN	IN	BOOL
2	L0.0	iSecPulse	IN	BOOL
3	L0.1	iStart	IN	BOOL
4	LB1	iSysTimeSec	IN	BYTE
5	LB2	iSysTimeMinute	IN	BYTE
6	LB3	iSysTimeHour	IN	BYTE
7	LD4	iPointer	IN	DWORD
8	.	.	IN	.
9	.	.	IN_OUT	.
10	.	.	OUT	.
11	.	.	TEMP	BOOL
12	.	.	TEMP	BOOL
13	LD8	accumRunTimeVal	TEMP	DWORD
14	LB12	sTeam_0_sec	TEMP	BYTE
15	LB13	sTeam_0_minute	TEMP	BYTE
16	LB14	sTeam_0_hour	TEMP	BYTE
17	LB15	sTeam_8_sec	TEMP	BYTE
18	LB16	sTeam_8_minute	TEMP	BYTE
19	LB17	sTeam_8_hour	TEMP	BYTE
20	LB18	sTeam_16_sec	TEMP	BYTE
21	LB19	sTeam_16_minute	TEMP	BYTE
22	LB20	sTeam_16_hour	TEMP	BYTE
23	LB21	tmpSecond	TEMP	BYTE
24	LB22	tmpMinute	TEMP	BYTE
25	LB23	tmpHour	TEMP	BYTE
26	L24.0	tmpSecPulse	TEMP	BOOL
27	L24.1	tmpBit_1	TEMP	BOOL
28	L24.2	tmpResetPulse	TEMP	BOOL
29	L24.3	tmpBit_2	TEMP	BOOL
30	L24.4	tmpTeam_0_flag	TEMP	BOOL
31	L24.5	tmpTeam_8_flag	TEMP	BOOL
32	L24.6	tmpTeam_16_flag	TEMP	BOOL
33	.	.	TEMP	.
34	.	.	TEMP	.
35	.	.	TEMP	.
36	.	.	TEMP	.

子程序注释

程序段 1

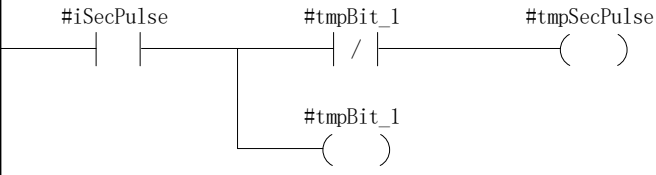
程序段注释



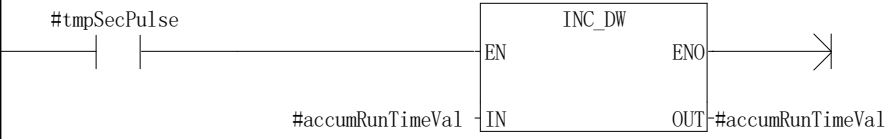
符号	地址	注释
Always_On	S0.0	始终接通



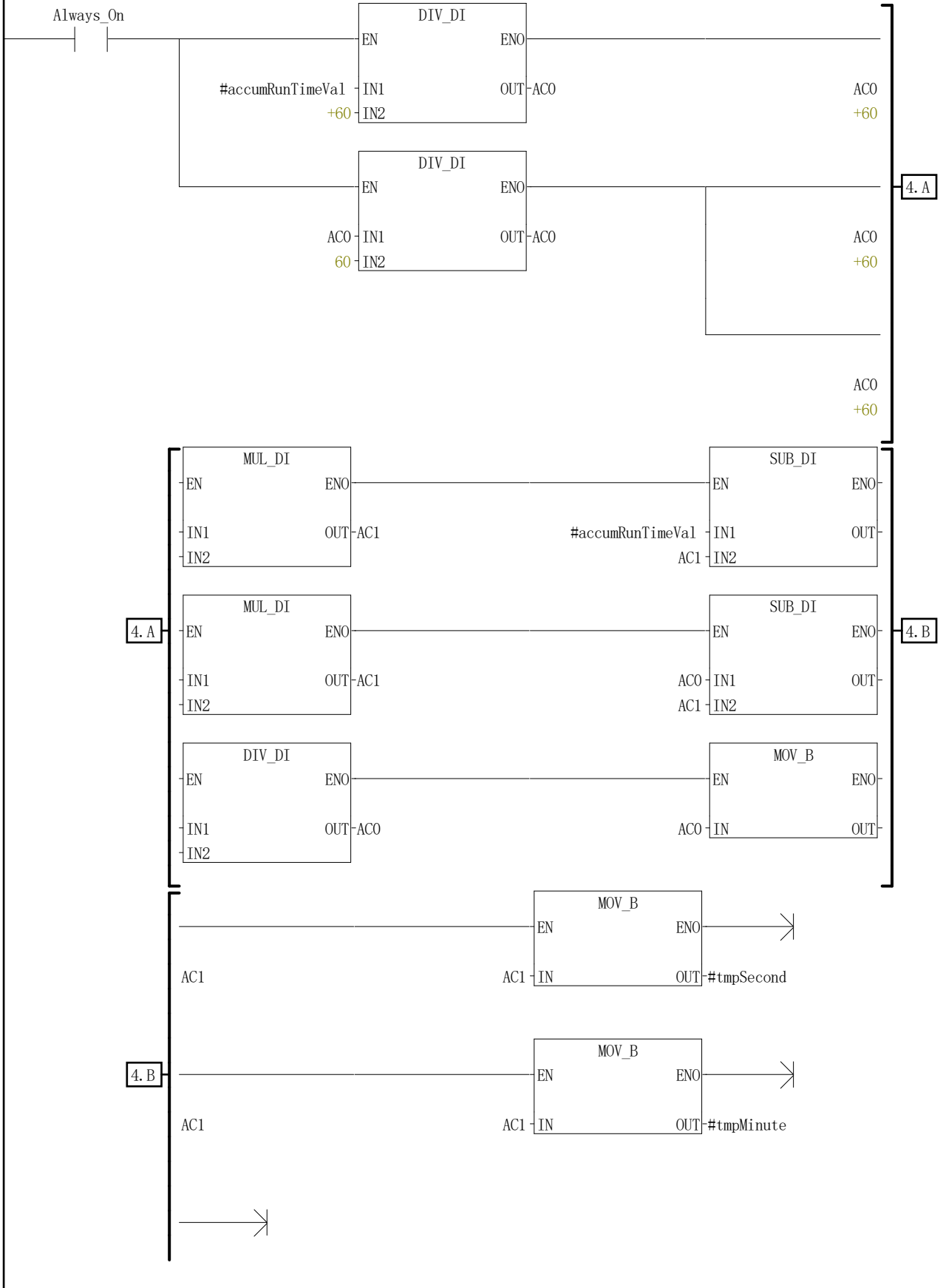
程序段 2



程序段 3



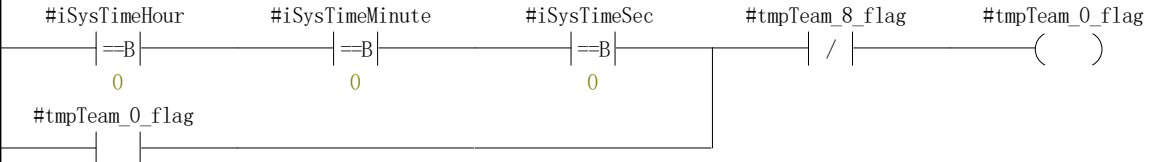
程序段 4



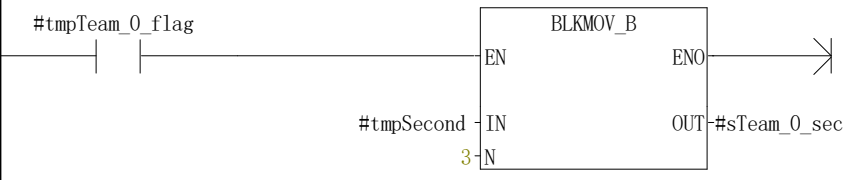
#tmpHour

符号  
Always\_On  
地址  
SM0.0  
注释  
始终接通

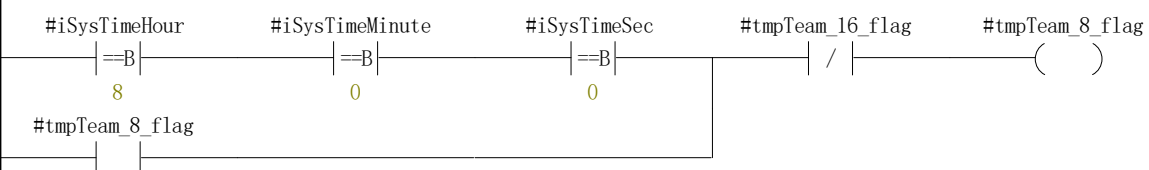
程序段 5



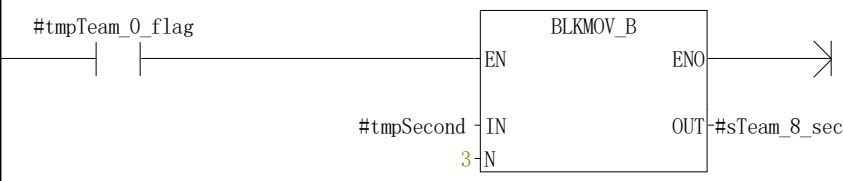
程序段 6



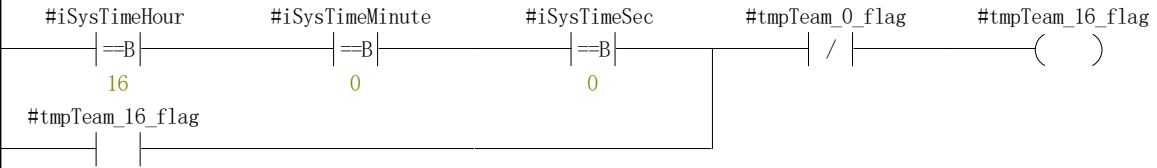
程序段 7



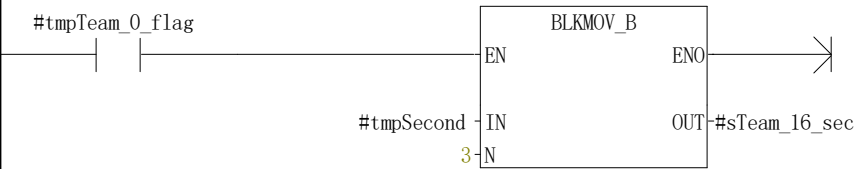
程序段 8



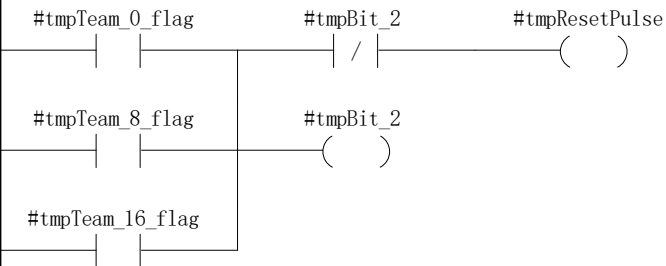
程序段 9



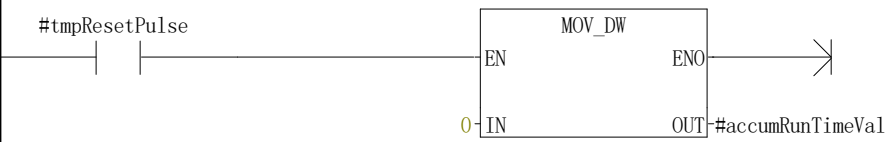
程序段 10



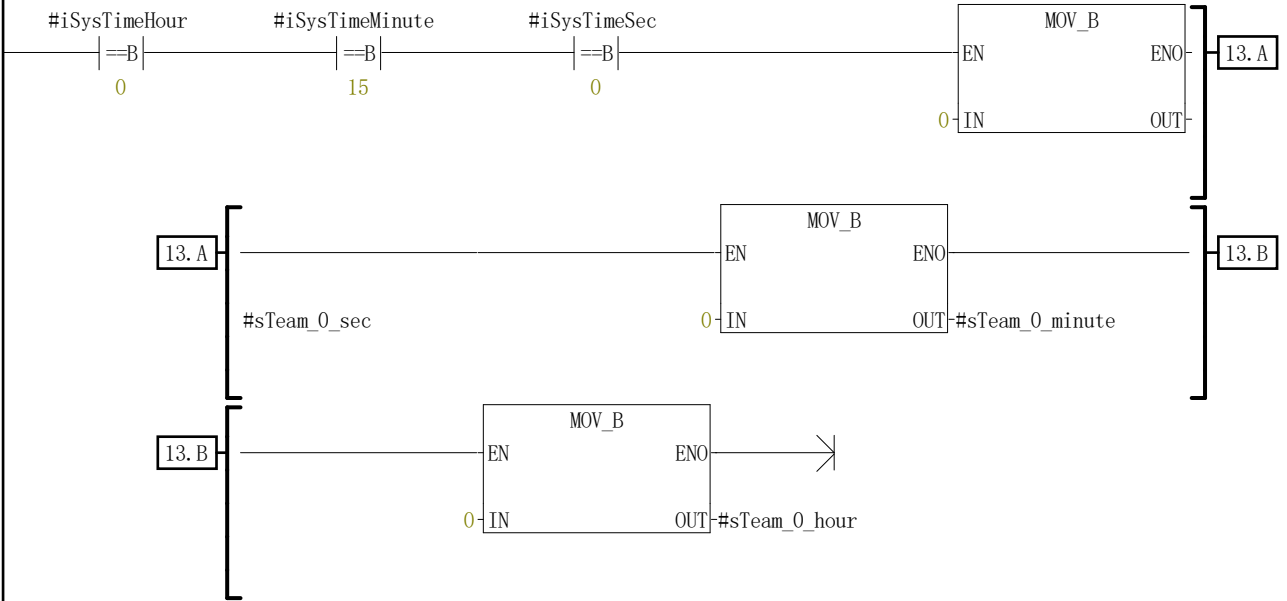
程序段 11



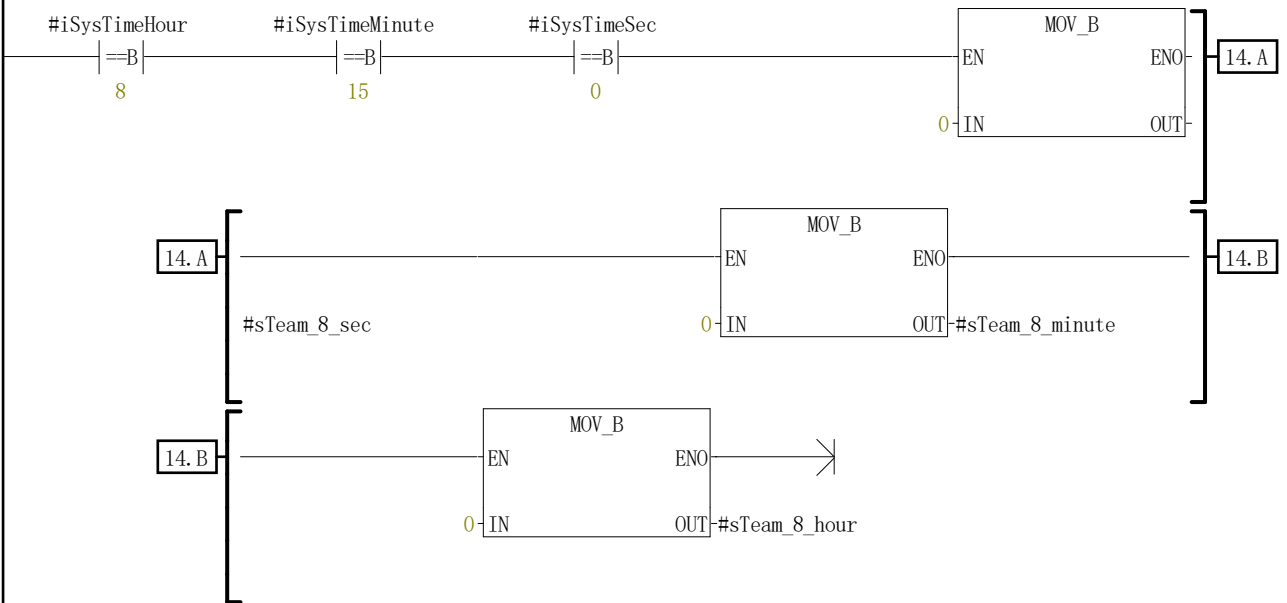
程序段 12



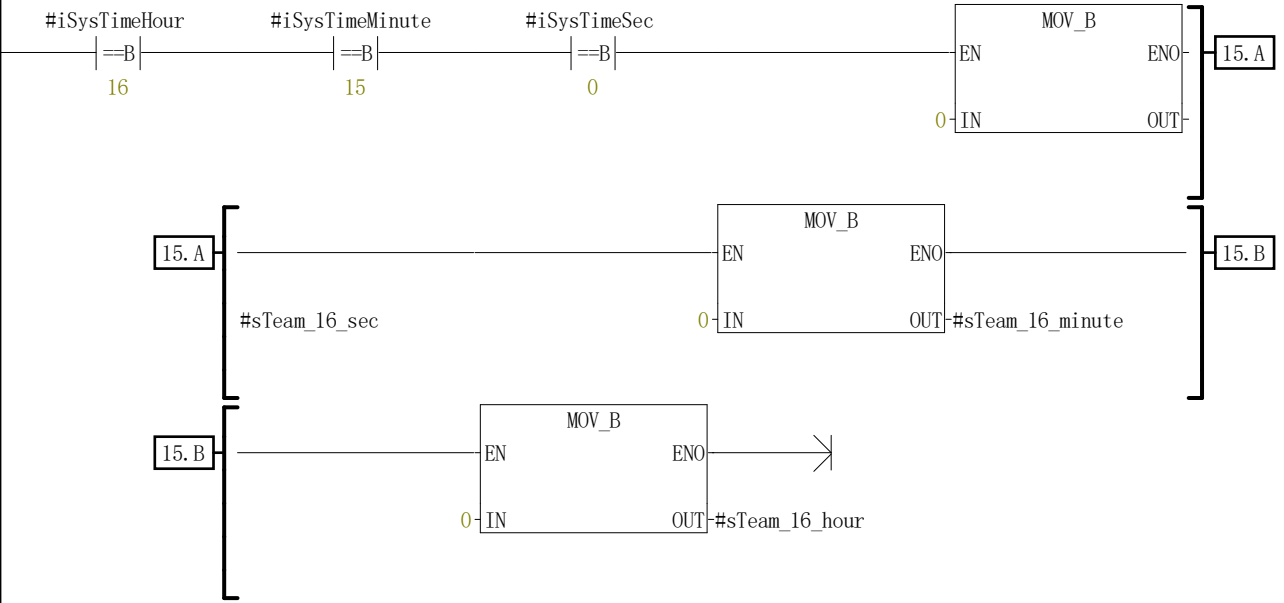
程序段 13



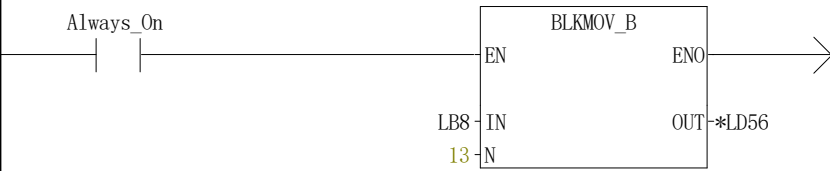
程序段 14



程序段 15



程序段 16



符号	地址	注释
Always_On	SM0.0	始终接通