

块: Count_Byte
作者:
创建日期: 2025.02.11 19:49:31
上次修改日期: 2025.02.17 23:06:19

	地址	符号	变量类型	数据类型	注释
1	.	EN	IN	BOOL	.
2	LB0	IN	IN	BYTE	.
3	.	.	IN	.	.
4	.	.	IN_OUT	.	.
5	LB1	OUT	OUT	BYTE	.
6	.	.	OUT	.	.
7	L2.0	IN_TEMP0	TEMP	BOOL	.
8	LB3	IN_TEMP1	TEMP	BYTE	.
9	LW4	TEMP2	TEMP	WORD	.

LIBRARY: Frequency

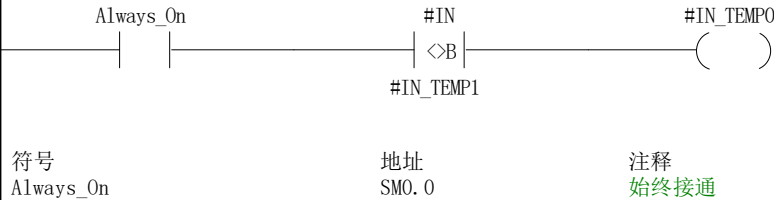
Version: 1.0
Date:October 9. 2020

LIABILITY
Siemens AG does not accept liability of any kind for damages arising from the use of this application, except where it is obliged to by law, in cases such as damage to items used for personal purposes, personal injury, willful damage or gross negligence.

WARRANTY
The program examples given are specific solutions to complex tasks which were worked on by Customer Support. We must also point out that it is not possible in the current state of the technology to exclude all errors in software programs under all conditions of use. The program examples were prepared according to the best of our knowledge. However, we cannot accept any liability beyond the standard guarantee for Class C software in accordance with our General Terms of Sale for Software Products for Automation and Drive Technology". The program examples can be purchased on the Internet as single licenses. They may not be transferred to a third party.

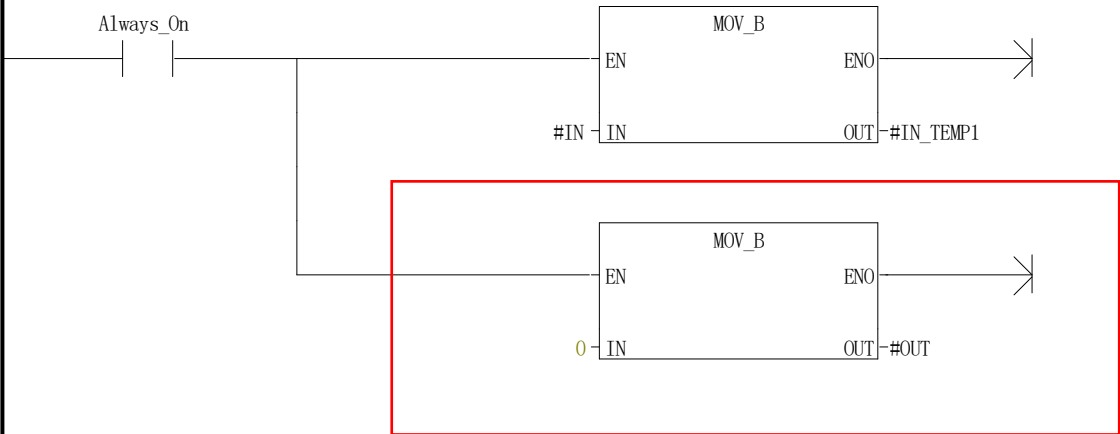
PASSWORD
The password of the library is "1234"

程序段 1



程序段 2

程序段注释



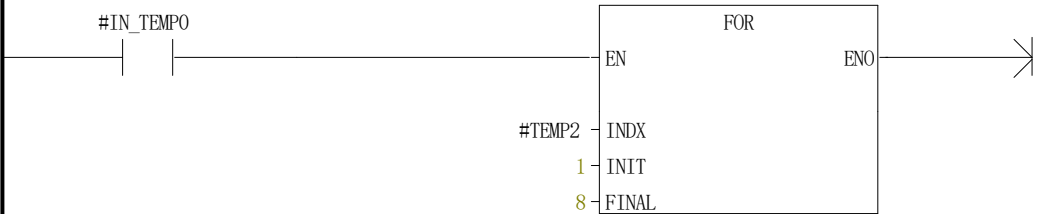
符号
Always_On

地址
SM0.0

注释
始终接通

此外红框为后增加的内容

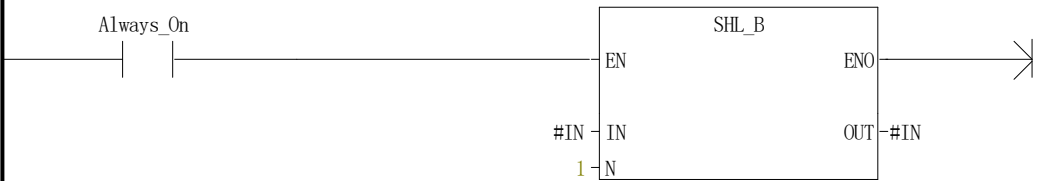
程序段 3



程序段 4



程序段 5

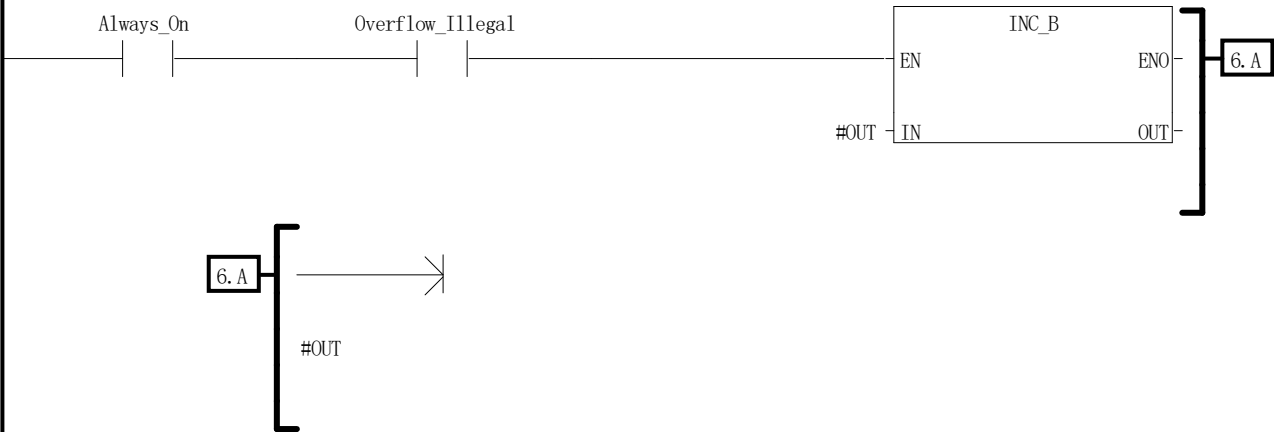


符号
Always_On

地址
SM0.0

注释
始终接通

程序段 6



符号	地址	注释
Always_On	SM0.0	始终接通
Overflow_Illegal	SM1.1	特定指令执行结果溢出或数值非法时，置位为 1

程序段 7

(NEXT)