

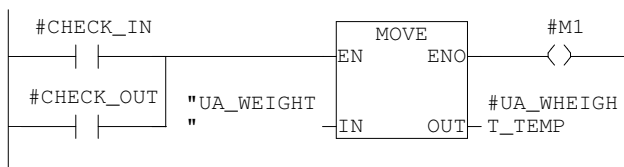
FC7 - <offline>

"FC_CHECK" Verifica o conteudo da UA
Name: **Family:**
Author: **Version:** 0.1
Block version: 2
Time stamp Code: 08-09-2011 19:49:09
Interface: 08-09-2011 12:01:23
Lengths (block/logic/data): 00360 00234 00004

Address	Declaration	Name	Type	Initial value	Comment
0.0	in	CHECK_IN	BOOL		Operacao de CheckIn
0.1	in	CHECK_OUT	BOOL		Operacao de CheckOut
2.0	out	OK	BOOL		Conteudo Aceite
2.1	out	FAIL	BOOL		Conteudo Rejeitado
	in_out				
0.0	temp	UA_WHEIGHT_TEMP	INT		Leitura temporaria do peso da UA
2.0	temp	M1	BOOL		Memoria Temporaria 1
2.1	temp	M_MASS_OK	BOOL		Memoria de peso OK
2.2	temp	M_CONTENT_OK	BOOL		Memoria da verificacao da UA
2.3	temp	M_MASS_FAIL	BOOL		Memoria temporaria 2
2.4	temp	M_CONTENT_FAIL	BOOL		Memoria temporaria 1

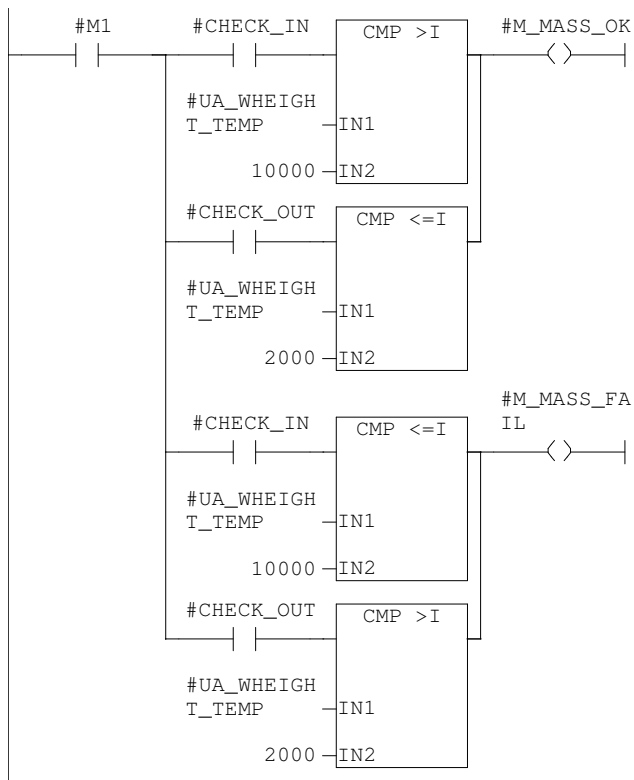
Block: FC7

Network: 1 Faz a leitura do peso da UA

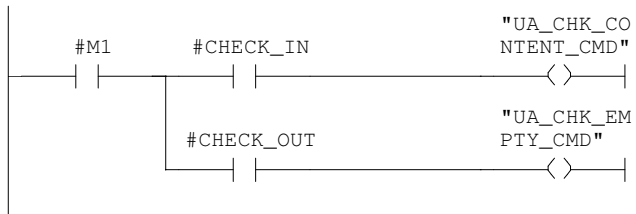
**Symbol information**

PIW128 UA_WEIGHT Leitura do peso da UA

Network: 2 Verifica as condicoes de peso - check_in



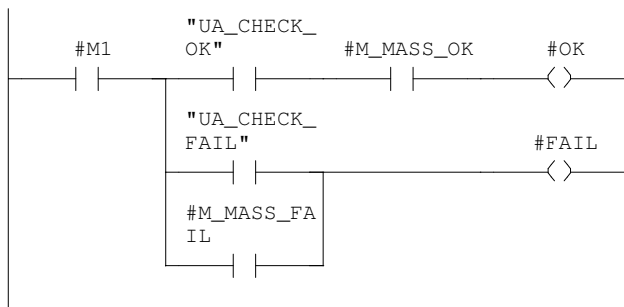
Network: 3 Verifica o interior da UA



Symbol information

Q125.6 UA_CHK_CONTENT_CMD Comanda a verificacao do interior da UA
 Q124.5 UA_CHK_EMPTY_CMD Comanda a verificacao para detectar se a UA esta vazia

Network: 4 Define se a o conteudo da ua e validado ou nao



Symbol information

I125.0 UA_CHECK_OK Verificacao da UA - Conteudo OK
 I125.2 UA_CHECK_FAIL Verificacao da UA - Conteudo INVALIDO

Network: 5 Termina a funcao

