

**FC16 - <offline>**

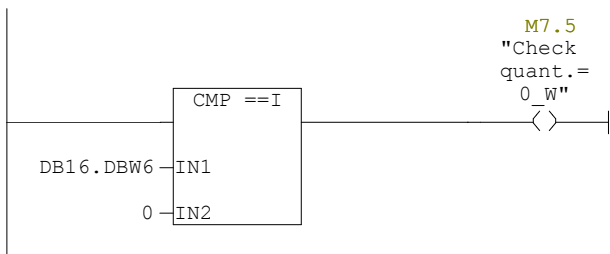
"WARNINGS OP7's program"

**Name:**  
**Author:** Cristian      **Family:**  
                                  **Version:** 0.1  
                                  **Block version:** 2  
**Time stamp Code:** 05/02/2008 09:51:37 AM  
                          **Interface:** 01/22/1999 02:57:11 PM  
**Lengths (block/logic/data):** 00362 00216 00000

Name	Data Type	Address	Comment
IN		0.0	
OUT		0.0	
IN_OUT		0.0	
TEMP		0.0	
RETURN		0.0	
RET_VAL		0.0	

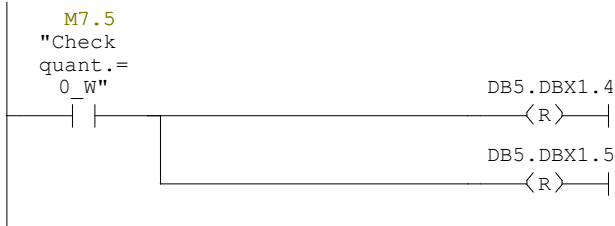
Block: FC16

Network: 1

**Symbol information**

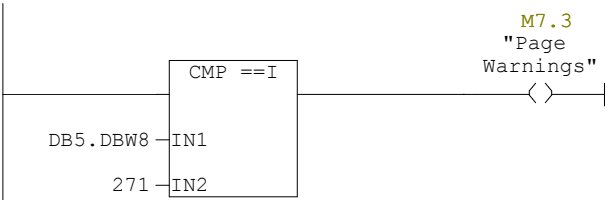
M7.5 Check quant.=0\_W

Network: 2

**Symbol information**

M7.5 Check quant.=0\_W

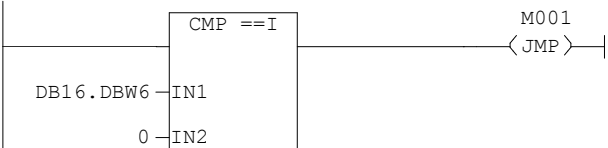
Network: 3



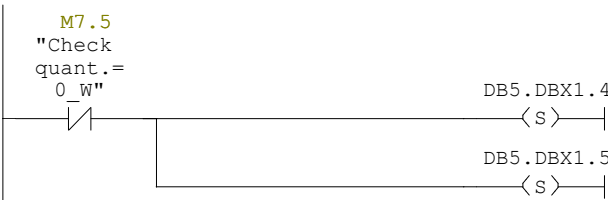
Symbol information

M7.3 Page Warnings

Network: 4



Network: 5



Symbol information

M7.5 Check quant.=0\_W

Network: 6



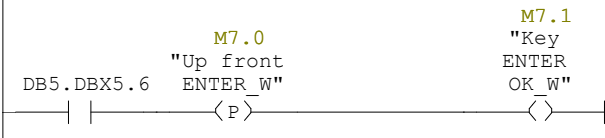
Symbol information

DB26 WARNINGS PLC

Network: 7

AN DBX ["Pointer WARNINGS"] MD40  
 R "Check Scroll Warning" M7.2  
 JC M004

Network: 8



Symbol information

M7.0	Up front ENTER_W
M7.1	Key ENTER OK_W

Network: 9

A	"Key ENTER OK_W"	M7.1
A	"Page Warnings"	M7.3
R	"Check Scroll Warning"	M7.2
JC	M004	

Network: 10

A	"Check Scroll Warning"	M7.2
BEC		

Network: 11



Symbol information

DB26	WARNINGS PLC
------	--------------

Network: 12

A	DBX ["Pointer WARNINGS"]	MD40
JC	M003	

Network: 13



Network: 14

BEU

Network: 15

M003

DB26  
"WARNINGS  
PLC"  
(OPEN)

**Symbol information**

DB26 WARNINGS PLC

Network: 16

L "Counter WARNINGS" MW44  
L 1  
+I  
T DB16.DBW 2  
S "Check Scroll Warning" M7.2

Network: 17

BEU

Network: 18

M004: L "Counter WARNINGS" MW44  
L 1  
+I  
T "Counter WARNINGS" MW44  
L "Pointer WARNINGS" MD40  
L 1  
+I  
T "Pointer WARNINGS" MD40  
L P#28.0  
==I  
L 0  
JC M002

Network: 19

BEU

Network: 20

M001: L 0  
T DB16.DBW 2

Network: 21

R "Check Scroll Warning" M7.2  
R DB5.DBX 1.4  
R DB5.DBX 1.5

Network: 22

M002: T "Pointer WARNINGS" MD40  
T "Counter WARNINGS" MW44  
BE