

**FC13 - <offline>**

"ALARMS OP7's program"

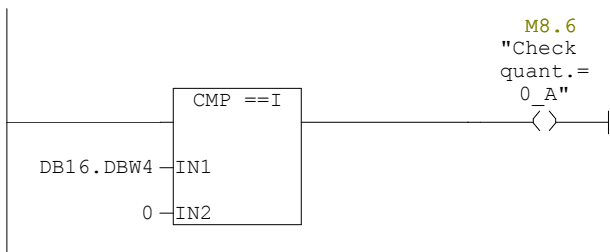
**Name:**  
**Author:** Cristian  
**Time stamp Code:**  
**Lengths (block/logic/data):** 00630 00464 00000

**Family:**  
**Version:** 0.1  
**Block version:** 2  
**Interface:** 01/22/1999 02:57:11 PM

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	

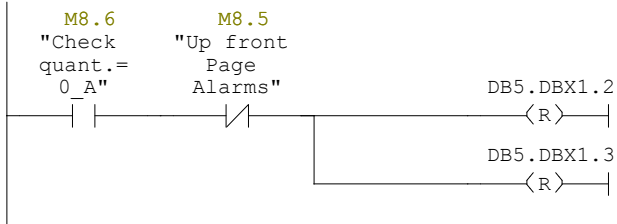
Block: FC13

Network: 1

**Symbol information**

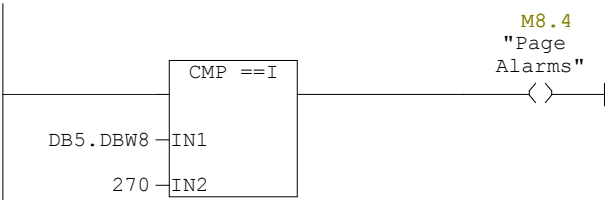
M8.6 Check quant.=0\_A

Network: 2

**Symbol information**

M8.6 Check quant.=0\_A  
 M8.5 Up front Page Alarms

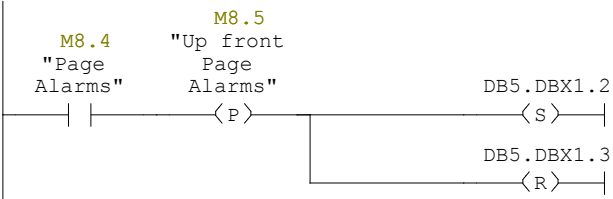
Network: 3



Symbol information

M8.4 Page Alarms

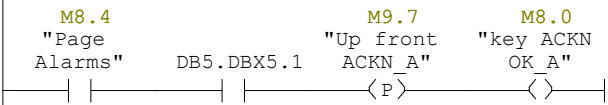
Network: 4



Symbol information

M8.4 Page Alarms  
M8.5 Up front Page Alarms

Network: 5



Symbol information

M8.4 Page Alarms  
M9.7 Up front ACKN\_A  
M8.0 key ACKN OK\_A

Network: 6



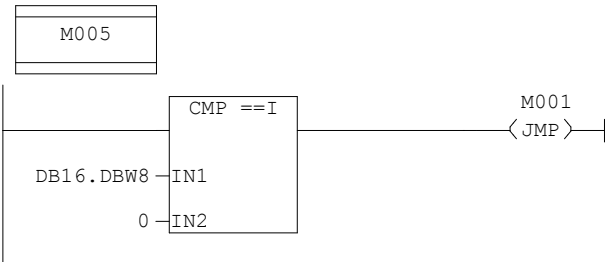
Symbol information

M8.0 key ACKN OK\_A

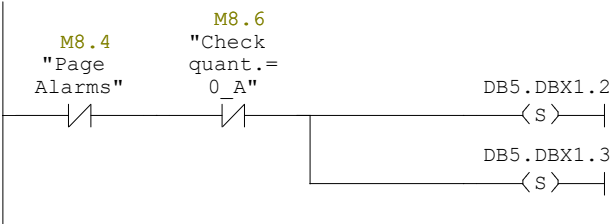
Network: 7

L	DB25.DBD	0
L	DB11.DBD	0
AD		
T	DB11.DBD	0
L	DB25.DBD	4
L	DB11.DBD	4
AD		
T	DB11.DBD	4
L	DB25.DBD	8
L	DB11.DBD	8
AD		
T	DB11.DBD	8
L	DB25.DBD	12
L	DB11.DBD	12
AD		
T	DB11.DBD	12
L	DB25.DBD	16
L	DB11.DBD	16
AD		
T	DB11.DBD	16
L	DB25.DBD	20
L	DB11.DBD	20
AD		
T	DB11.DBD	20
L	DB25.DBD	24
L	DB11.DBD	24
AD		
T	DB11.DBD	24
L	DB25.DBW	28
L	DB11.DBW	28
AW		
T	DB11.DBW	28

Network: 8

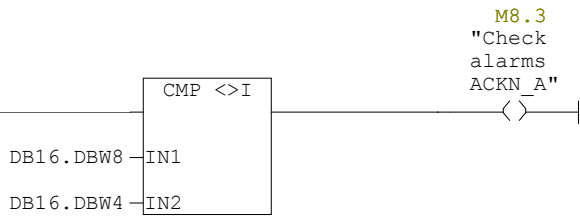


Network: 9

**Symbol information**

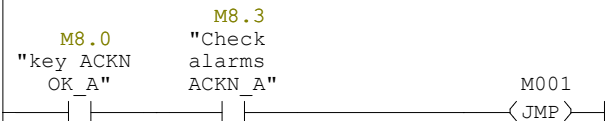
M8.4	Page Alarms
M8.6	Check quant.=0_A

Network: 10

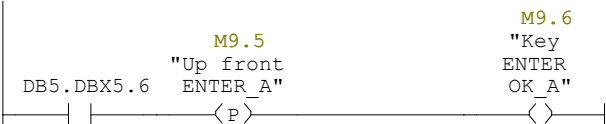
**Symbol information**

M8.3 Check alarms ACKN\_A

Network: 11

**Symbol information**M8.0 key ACKN OK\_A  
M8.3 Check alarms ACKN\_A

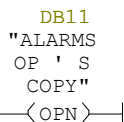
Network: 12

**Symbol information**M9.5 Up front ENTER\_A  
M9.6 Key ENTER OK\_A

Network: 13

A	"Key ENTER OK_A"	M9.6
A	"Page Alarms"	M8.4
R	"Check Scroll Alarms"	M9.4
JC	M004	

Network: 14



Symbol information

DB11 ALARMS OP ' S COPY

Network: 15

A DBX ["Pointer ALARMS"] MD22  
JC M003

Network: 16

M004  
<JMP>

Network: 17

BEU

Network: 18

M003

DB25  
"ALARMS  
PLC"  
<OPN>

Symbol information

DB25 ALARMS PLC

Network: 19

A DBX ["Pointer ALARMS"] MD22  
A "Page Alarms" M8.4  
S DB5.DBX 1.2  
S DB5.DBX 1.3

Network: 20

DB25  
"ALARMS  
PLC"  
<OPN>

Symbol information

DB25 ALARMS PLC

Network: 21

```
AN  DBX ["Pointer ALARMS"] MD22
A   "Page Alarms"         M8.4
S   DB5.DBX      1.2
R   DB5.DBX      1.3
```

Network: 22

```
L   "Counter ALARMS" MW26
L   1
+I
T   DB16.DBW      0
```

Network: 23

```
S   "Check Scroll Alarms" M9.4
```

Network: 24

BEU

Network: 25

```
M004: L   "Counter ALARMS" MW26
      L   1
      +I
      T   "Counter ALARMS" MW26
```

Network: 26

```
L   "Pointer ALARMS" MD22
L   1
+I
T   "Pointer ALARMS" MD22
```

Network: 27

```
L   P#28.0
==I
L   0
JC  M002
```

Network: 28

BEU

Network: 29

M001: L 0  
T DB16.DBW 0

Network: 30

R "Check Scroll Alarms" M9.4  
R DB5.DBX 1.2  
R DB5.DBX 1.3

Network: 31

M002: T "Pointer ALARMS" MD22  
T "Counter ALARMS" MW26  
BE