

FC26 - <offline>

"POWER_PROGRAM"

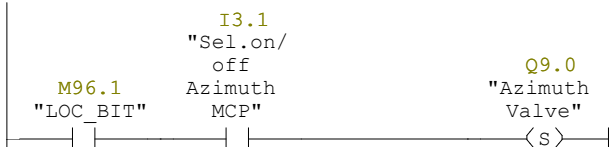
Name:
Author: Cristian
Time stamp Code:
Lengths (block/logic/data): 00364 00220 00000

Family:
Version: 0.1
Block version: 2
Interface: 02/11/1999 12:35:39 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	

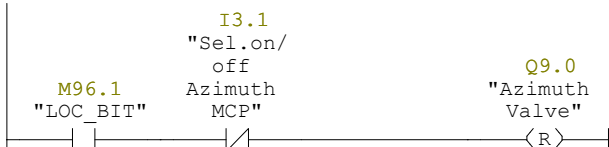
Block: FC26

Network: 1

**Symbol information**

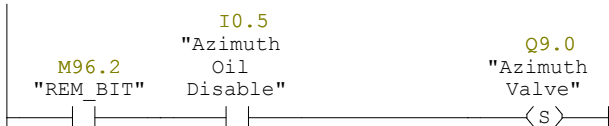
M96.1 LOC_BIT
 I3.1 Sel.on/off Azimuth MCP
 Q9.0 Azimuth Valve

Network: 2

**Symbol information**

M96.1 LOC_BIT
 I3.1 Sel.on/off Azimuth MCP
 Q9.0 Azimuth Valve

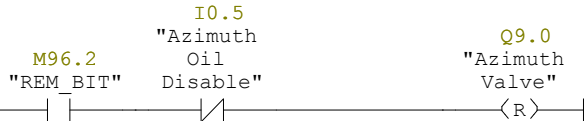
Network: 3



Symbol information

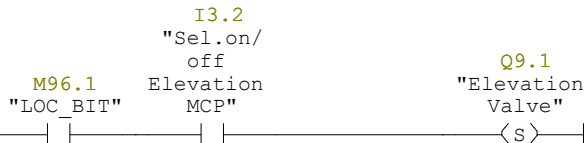
M96.2 REM_BIT
 I0.5 Azimuth Oil Disable
 Q9.0 Azimuth Valve

Network: 4

**Symbol information**

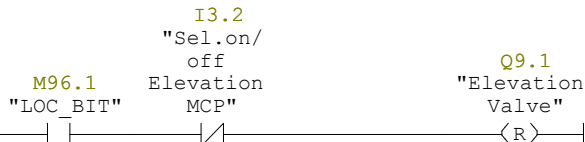
M96.2 REM_BIT
 I0.5 Azimuth Oil Disable
 Q9.0 Azimuth Valve

Network: 5

**Symbol information**

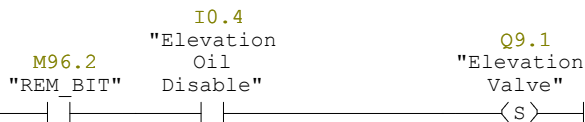
M96.1 LOC_BIT
 I3.2 Sel.on/off Elevation MCP
 Q9.1 Elevation Valve

Network: 6

**Symbol information**

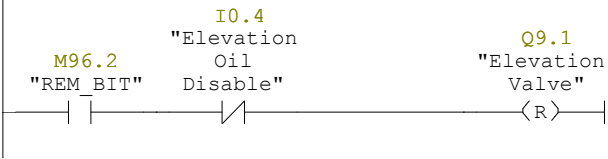
M96.1 LOC_BIT
 I3.2 Sel.on/off Elevation MCP
 Q9.1 Elevation Valve

Network: 7

**Symbol information**

M96.2 REM_BIT
 I0.4 Elevation Oil Disable
 Q9.1 Elevation Valve

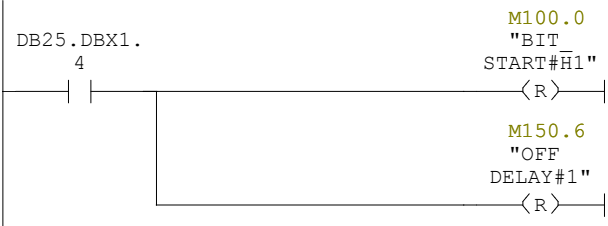
Network: 8



Symbol information

M96.2	REM_BIT
I0.4	Elevation Oil Disable
Q9.1	Elevation Valve

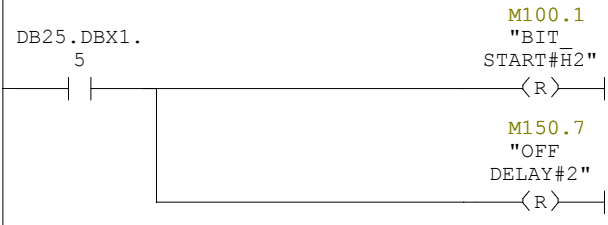
Network: 9



Symbol information

M100.0	BIT_START#H1
M150.6	OFF_DELAY#1

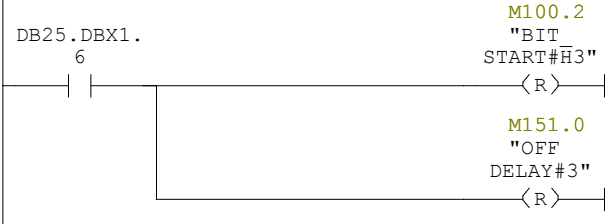
Network: 10



Symbol information

M100.1	BIT_START#H2
M150.7	OFF_DELAY#2

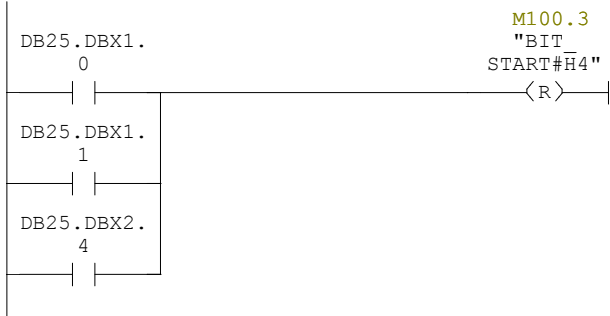
Network: 11



Symbol information

M100.2 BIT_START#H3
M151.0 OFF_DELAY#3

Network: 12

**Symbol information**

M100.3 BIT_START#H4

Network: 13

**Symbol information**

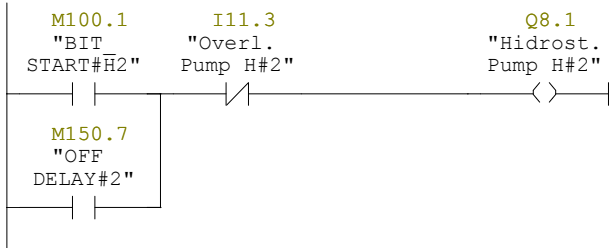
M100.4 BIT_START#C1

Network: 14

```

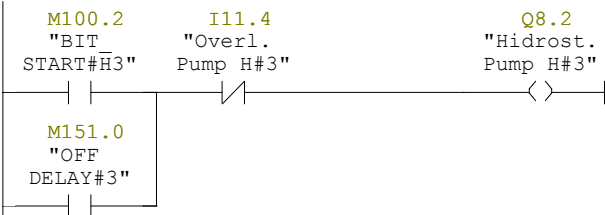
A  DB25.DBX  2.0
R  "BIT_START#C2"  M100.5
A(
O  "OFF_DELAY#1"  M150.6
O  "BIT_START#H1"  M100.0
)
AN "Overl. Pump H#1"  I11.2
=  "Hidrost.Pump H#1"  Q8.0
  
```

Network: 15

**Symbol information**

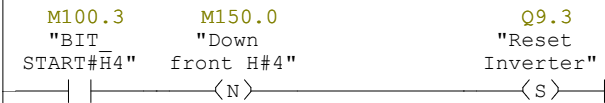
M100.1 BIT_START#H2
M150.7 OFF_DELAY#2
I11.3 Overl. Pump H#2
Q8.1 Hidrost.Pump H#2

Network: 16

**Symbol information**

M100.2	BIT_START#H3
M151.0	OFF DELAY#3
I11.4	Overl. Pump H#3
Q8.2	Hidrorost.Pump H#3

Network: 17

**Symbol information**

M100.3	BIT_START#H4
M150.0	Down front H#4
Q9.3	Reset Inverter

Network: 18

**Symbol information**

Q9.3	Reset Inverter
T24	TIMER T24

Network: 19

**Symbol information**

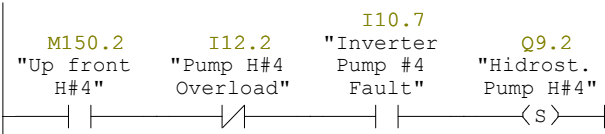
T24	TIMER T24
Q9.3	Reset Inverter

Network: 20

**Symbol information**

M100.3	BIT_START#H4
M150.1	Supp.FDS H#4
M150.2	Up front H#4

Network: 21

**Symbol information**

M150.2	Up front H#4
I12.2	Pump H#4 Overload
I10.7	Inverter Pump #4 Fault
Q9.2	Hidrostr. Pump H#4

Network: 22

**Symbol information**

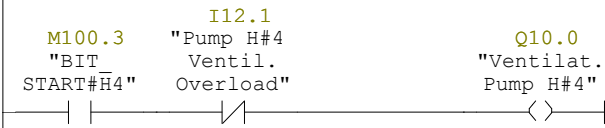
Q9.2	Hidrostr. Pump H#4
T25	TIMER T25

Network: 23

**Symbol information**

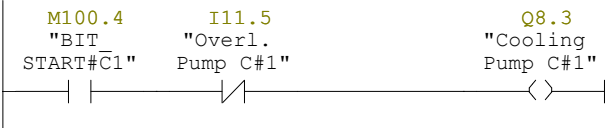
T25	TIMER T25
Q9.2	Hidrostr. Pump H#4

Network: 24



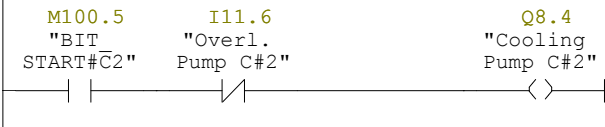
Symbol information
M100.3 BIT_START#H4
I12.1 Pump H#4 Ventil.Overload
Q10.0 Ventilat.Pump H#4

Network: 25



Symbol information
M100.4 BIT_START#C1
I11.5 Overl. Pump C#1
Q8.3 Cooling Pump C#1

Network: 26



Symbol information
M100.5 BIT_START#C2
I11.6 Overl. Pump C#2
Q8.4 Cooling Pump C#2

Network: 27

BE