

FC25 - <offline>

"WARNINGS_PLC"

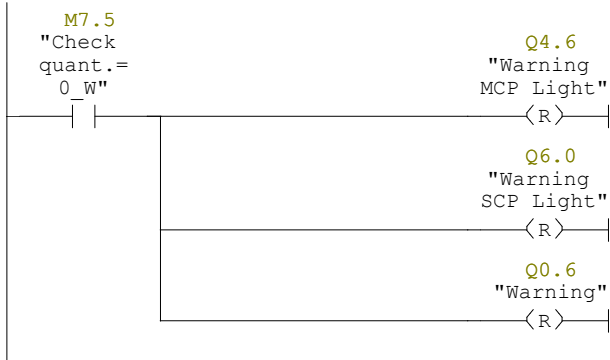
Name:
Author: Cristian
Time stamp Code:
Lengths (block/logic/data): 00622 00450 00000

Family:
Version: 0.1
Block version: 2
Interface: 02/08/1999 02:49:05 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	

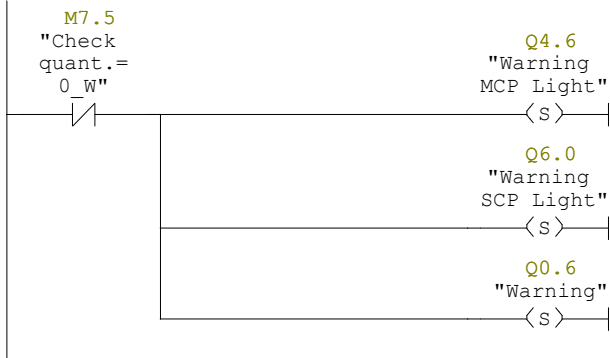
Block: FC25

Network: 1

**Symbol information**

M7.5 Check quant.=0 W
Q4.6 Warning MCP Light
Q6.0 Warning SCP Light
Q0.6 Warning

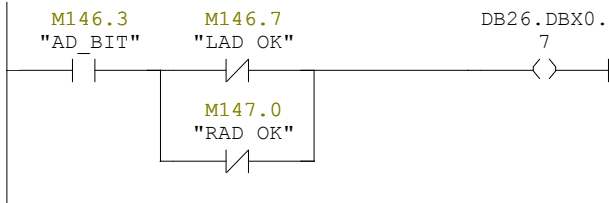
Network: 2



Symbol information

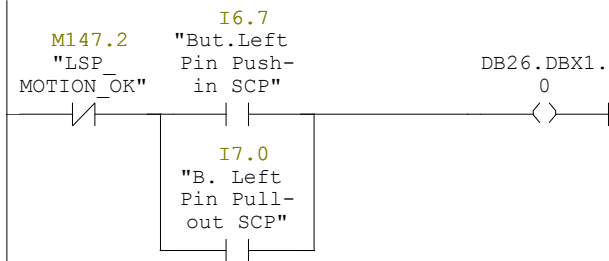
M7.5	Check quant.=0 W
Q4.6	Warning MCP Light
Q6.0	Warning SCP Light
Q0.6	Warning

Network: 3

**Symbol information**

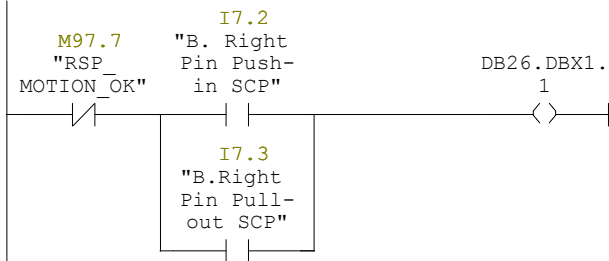
M146.3	AD_BIT
M146.7	LAD OK
M147.0	RAD OK

Network: 4

**Symbol information**

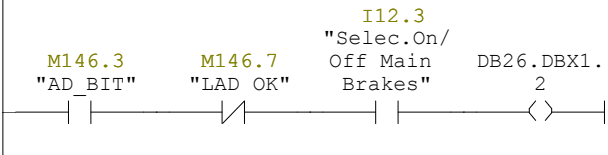
M147.2	LSP MOTION_OK
I6.7	But.Left Pin Push-in SCP
I7.0	B. Left Pin Pull-out SCP

Network: 5

**Symbol information**

M97.7	RSP MOTION_OK
I7.2	B. Right Pin Push-in SCP
I7.3	B.Right Pin Pull-out SCP

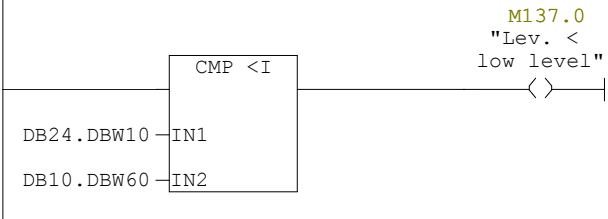
Network: 6



Symbol information

M146.3	AD_BIT
M146.7	LAD OK
I12.3	Selec.On/Off Main Brakes

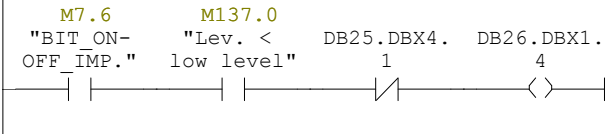
Network: 7



Symbol information

M137.0	Lev. < low level
--------	------------------

Network: 8



Symbol information

M7.6	BIT_ON-OFF_IMP.
M137.0	Lev. < low level

Network: 9



Symbol information

I9.4	H#1 Pump Filter Obstruc.
------	--------------------------

Network: 10

**Symbol information**

I9.5 H#2 Pump Filter Obstruc.

Network: 11

**Symbol information**

I9.6 H#3 Pump Filter Obstruc.

Network: 12

**Symbol information**

I9.7 H#4 Pump Filter Obstruc.

Network: 13

**Symbol information**

I10.0 C#1 Pump Filter Obstruc.

Network: 14



Symbol information

I10.1 C#2 Pump Filter Obstruc.

Network: 15



Symbol information

I10.2 Oil Line Filter #A Obst.

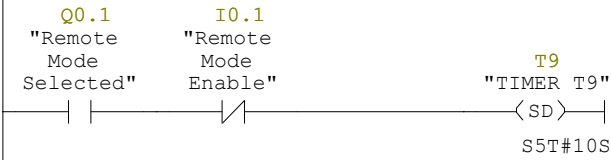
Network: 16



Symbol information

I10.3 Oil Line Filter #B Obst.

Network: 17



Symbol information

Q0.1 Remote Mode Selected
 I0.1 Remote Mode Enable
 T9 TIMER T9

Network: 18



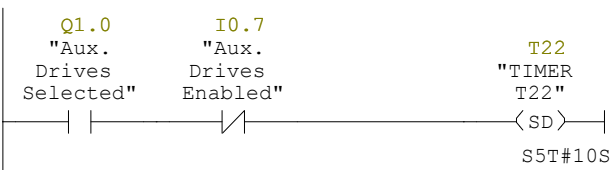
Symbol information

T9 TIMER T9

Network: 19



Network: 20



Symbol information

Q1.0 Aux.Drives Selected
I0.7 Aux.Drives Enabled
T22 TIMER T22

Network: 21



Symbol information

T22 TIMER T22

Network: 22



Symbol information

T33 TIMER T33

Network: 23



Symbol information

T34 TIMER T34

Network: 24



Symbol information

T33 TIMER T33
T34 TIMER T34

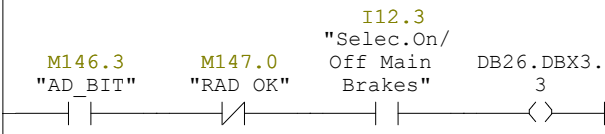
Network: 25



Symbol information

I12.0 Aux.Dr.Filter Obstruct.

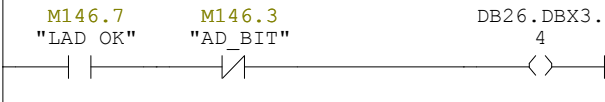
Network: 26



Symbol information

M146.3 AD_BIT
M147.0 RAD OK
I12.3 Selec.On/Off Main Brakes

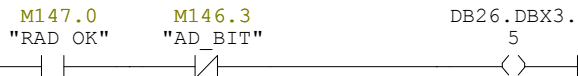
Network: 27



Symbol information

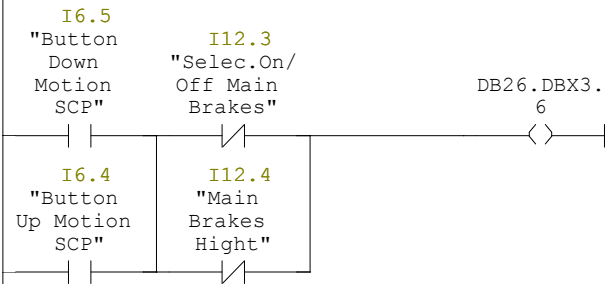
M146.7 LAD OK
M146.3 AD_BIT

Network: 28

**Symbol information**

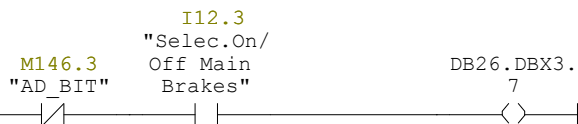
M147.0 RAD OK
M146.3 AD_BIT

Network: 29

**Symbol information**

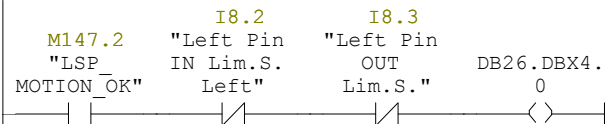
I6.5 Button Down Motion SCP
I6.4 Button Up Motion SCP
I12.3 Selec.On/Off Main Brakes
I12.4 Main Brakes Hight

Network: 30

**Symbol information**

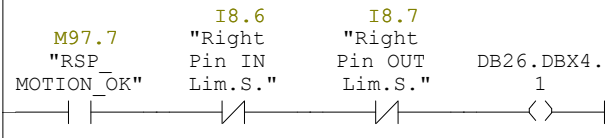
M146.3 AD BIT
I12.3 Selec.On/Off Main Brakes

Network: 31

**Symbol information**

M147.2 LSP MOTION_OK
I8.2 Left Pin IN Lim.S. Left
I8.3 Left Pin OUT Lim.S.

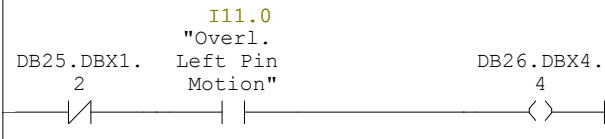
Network: 32



Symbol information

M97.7 RSP MOTION_OK
I8.6 Right Pin IN Lim.S.
I8.7 Right Pin OUT Lim.S.

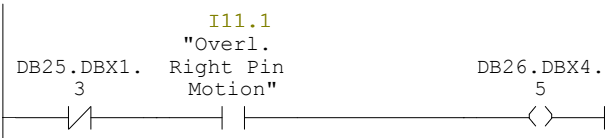
Network: 33



Symbol information

I11.0 Overl. Left Pin Motion

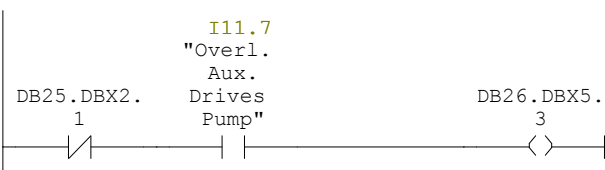
Network: 34



Symbol information

I11.1 Overl. Right Pin Motion

Network: 35



Symbol information

I11.7 Overl. Aux.Drives Pump

Network: 36

```

L "Tx 1° Temp." MW58
L 0
==I
= "Tx = 0" M104.6

```

Network: 37

```

L    "Tx+1  2°  Temp." MW60
L    0
==I
=    "Tx+1 = 0"          M104.7

```

Network: 38

```

L    "Qx      1°  Delivery" MW62
L    0
==I
=    "Qx = 0"           M105.0

```

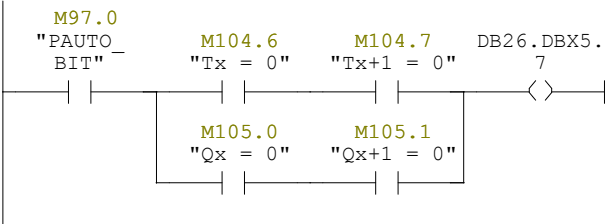
Network: 39

```

L    "Qx+1  2°  Delivery" MW64
L    0
==I
=    "Qx+1 = 0"        M105.1

```

Network: 40



Symbol information

M97.0	PAUTO BIT
M104.6	Tx = 0
M104.7	Tx+1 = 0
M105.0	Qx = 0
M105.1	Qx+1 = 0

Network: 41

BE