

**FC5 - <offline>**

"GRENSWAARDEN2"

**Name:** GWS\_SEN**Family:****Author:****Version:** 0.0**Block version:** 2**Time stamp Code:** 03/15/2011 04:27:19 PM**Interface:** 04/12/2006 11:16:26 PM**Lengths (block/logic/data):** 00888 00744 00004

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

**Block: FC5 Grenswaarden 2**

GWS-SEN

**Network: 1**

```

OPN  DB   130
L    DBW  262
L    959
>I
S    M    179.0
L    DBW  262
L    953
<I
R    M    179.0

```

**Network: 2**

```

OPN  DB   150
L    DBD  132
OPN  DB   181
L    DBD  218
>R
S    M    178.5

OPN  DB   150
L    DBD  132
OPN  DB   181
L    DBD  222
<R
R    M    178.5

```

**Network: 3**

```

OPN  DB   130
L    DBW  26
L    1024
>I
S    M    179.1
L    DBW  26
L    922
<I
R    M    179.1

```

Network: 4

```

OPN  DB  130
L    DBW 82
L    717
>I
S    M   179.2
L    DBW 82
L    256
<I
R    M   179.2

```

Network: 5

```

OPN  DB  130
L    DBW 186
L    490
<I
S    M   179.3

L    DBW 186
L    533
>I
R    M   179.3

```

Network: 6

```

OPN  DB  130
L    DBW 178
L    490
<I
S    M   179.4

L    DBW 178
L    533
>I
R    M   179.4

```

Network: 7

```

OPN  DB   94
L    DBW 216
AN   "E 35.7"      I35.7      -- xxxxxxxxxxxxxxxxxxxxxx
SD   T    108
A    T    108
=    M    179.5

```

Network: 8

```

OPN  DB  151
L    DBD 104
L    8.000000e+001
>R
S    M   178.6

L    DBD 104
L    7.900000e+001
<R
R    M   178.6

```

Network: 9 Grenswaarde dPI-816, hoog alarm

```

L    DB150.DBD      8
L    "ALARMGRENS".dPI816HH DB160.DBD4      -- dPI-816 hooghoog
>R
S    M   178.7

L    "ALARMGRENS".dPI816HH DB160.DBD4      -- dPI-816 hooghoog
L    "ALARMGRENS".dPI816DB DB160.DBD0      -- dPI-816 dode band
-R
L    DB150.DBD      8
>R
R    M   178.7

```

OPN DB 150

Network: 10

L DBD 104  
L 7.000000e+001  
>R  
S M 179.6  
  
L DBD 104  
L 6.900000e+001  
<R  
R M 179.6

Network: 11

OPN DB 150  
L DBD 244  
L 5.052600e+001  
>R  
S M 179.7  
  
L DBD 244  
L 4.996500e+001  
<R  
R M 179.7

Network: 12

L DBD 244  
L 2.080800e+002  
>R  
S M 180.0  
  
L DBD 244  
L 2.054700e+002  
<R  
R M 180.0

Network: 13

OPN DB 150  
L DBD 240  
L 5.000000e+000  
>R  
S M 180.1  
  
L DBD 240  
L 4.000000e+000  
<R  
R M 180.1

Network: 14

OPN DB 130  
L DBW 152  
+ 512  
L 410  
>I  
S M 180.2  
  
L DBW 152  
+ 512  
L 421  
<I  
R M 180.2

Network: 15

```

L   DB152.DBD  116
L   DB180.DBD  506
>R
S   M    180.3

L   DB180.DBD  506
L   5.000000e+000
-R
T   #TempR          #TempR

L   DB152.DBD  116
L   #TempR          #TempR
<R
R   M    180.3

```

Network: 16

```

OPN  DB   151
L    DBD   36
L    4.000000e+001
>R
S    M    180.4

L    DBD   36
L    4.100000e+001
<R
R    M    180.4

```

Network: 17

```

OPN  DB   130
L    DBW   152
+    512
L    1843
>I
S    M    180.5

L    DBW   152
L    1823
<I
R    M    180.5

```

Network: 18 FIT-816H

```

OPN  DB   150
L    DBD   60
L    2.000000e+002
>R
S    M    180.6

L    DBD   60
L    2.080000e+002
<R
R    M    180.6

```

Network: 19 Grenswaarde FIT-816L, laag alarm

```

L   DB150.DBD  60
L   "ALARMGRENS".FIT816L  DB160.DBD12  -- FIT-816 laag
<R
S   M    183.5

L   "ALARMGRENS".FIT816L  DB160.DBD12  -- FIT-816 laag
L   "ALARMGRENS".FIT816DB  DB160.DBD8    -- FIT-816 dode band
+R
L   DB150.DBD  60
<R
R   M    183.5
OPN  DB   150

```

Network: 20

```

L   DBD   64
L   2.000000e+002
>R
S   M     180.7

L   DBD   64
L   2.080000e+002
<R
R   M     180.7

```

Network: 21

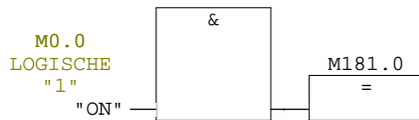
```

L   DBD   68
L   2.000000e+002
>R
S   M     181.0

L   DBD   68
L   2.080000e+002
<R
R   M     181.0

```

Network: 22



Network: 23

```

A   M     103.0
A   M     103.1
S   M     180.6
A   M     103.0
A   M     103.1
S   M     180.7
A   M     103.0
A   M     103.1
S   M     181.0

```

Network: 24

```

OPN DB   151
L   DBD  116
L   2.200000e+002
>R
S   M     181.1

L   DBD  116
L   2.180000e+002
<R
R   M     181.1

```

Network: 25

```

L   DBD  116
L   2.350000e+002
>R
S   M     181.2

L   DBD  116
L   2.330000e+002
<R
R   M     181.2

```

Network: 26
-------------

```
L      DBD  116
L      2.450000e+002
>R
S      M      181.3

L      DBD  116
L      2.430000e+002
<R
R      M      181.3
```