

**FC5 - <offline>**

""

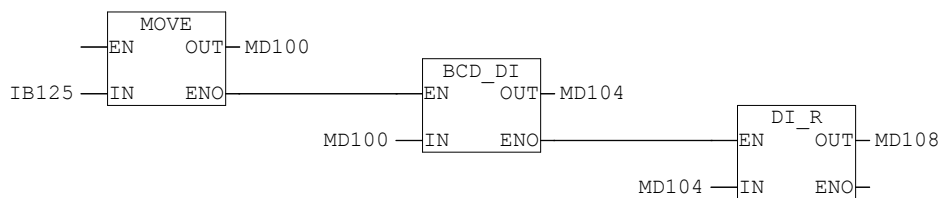
**Name:**  
**Author:**  
**Time stamp Code:**  
**Interface:**  
**Lengths (block/logic/data):** 00468 00326 00036

**Family:**  
**Version:** 0.1  
**Block version:** 2  
 14/05/2011 13:18:38  
 24/03/2011 8:57:25

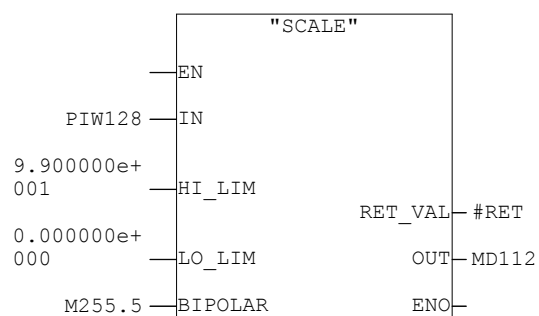
Name	Data Type	Address	Comment
IN		0.0	
OUT		0.0	
IN_OUT		0.0	
TEMP		0.0	
RET	Word	0.0	
afgerond	DInt	2.0	
DInaarBCD	DWord	6.0	
re_val	Int	10.0	
re_val_1	Int	12.0	
datum_tijd	Date_And_Time	14.0	
tijd	Time_Of_Day	22.0	
RETURN		0.0	
RET_VAL		0.0	

**Block: FC5**

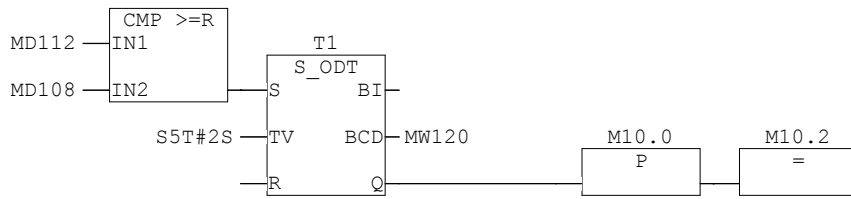
Network: 1



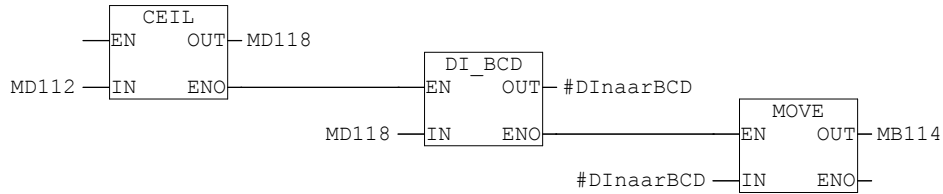
Network: 2



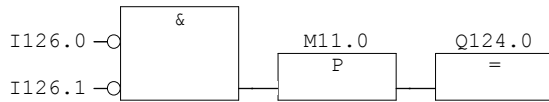
Network: 3



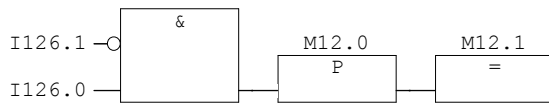
Network: 4



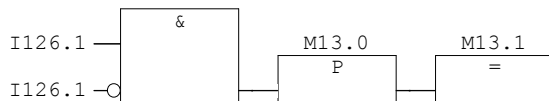
Network: 5



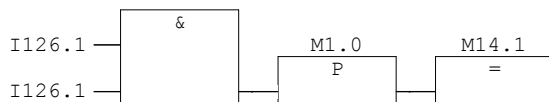
Network: 6



Network: 7



Network: 8



Network: 9
------------

```
A   I   124.0
R   Q   125.0
```

```
AN  M   10.2
BEC
```

```
A   M   12.1
OPN DB   1
```

```
O   M   13.1
OPN DB   2
```

```
O   M   14.1
OPN DB   3
```

```
L   0
T   MD  80
L   8
T   MD  60
```

```
ln1: L   DBB [MD 60]
      T   DBB [MD 80] //wegschrijven van een meting naar de databouwsteen
```

```
L   MD  60
+   8      // verschuiven iedere keer 1 plaats naar onder pointer 1
T   MD  60
```

```
L   MD  80      // pointer 2 telkens 1 p^laats naar onder bij bereiken 10 plaats gegevens naar
+   8
T   MD  80      // telkens 1 plaats naar boven halen en laatste waarde bijschrijven op 10 plaats
```

```
L   72
```

```
<D
JC  ln1
```

```
L   MB  114
T   DBB [MD 80]
```

```
// L   MD  80      //eerste buffer
// +   8
//T   MD  80
```

```
// L   MD  80
// L   80
//<D
// BEC
//L   0
// T   MD  80
```

```
AN  Q   125.0 //eerste-buffer-is-vol-indicator
S   Q   125.0
```

```
//OPN DB   1      // pointer eerste volgende 1 naar boven van onder bij schrijven
//L   MD  80
//T   DBB [MD 60] //wegschrijven van een meting naar de
```

```
// L   MD  60      //eerste buffer
//+   8
//T   MD  60
//<D
//BEC
//L   0
//T   MD  60
```

