

**FC18 - <offline>**

"Estimate Qa , Qak"

**Name:**  
**Author:** Cristian  
**Time stamp Code:**  
**Lengths (block/logic/data):** 00434 00292 00000

**Family:**  
**Version:** 0.1  
**Block version:** 2  
**Interface:** 01/27/1999 11:35:55 AM

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: FC18

Network: 1

```

L   "Index x"      MW52
T   "Index x_supp." MW66

```

Network: 2

```

          DB10
          "Input OP
          parameters
          "
          <OPN>

```

**Symbol information**

DB10 Input OP parameters

Network: 3

```

L   "Index x_supp." MW66
SLD 3
T   "Pointer x"     MD54
L   DBW ["Pointer x"] MD54
T   "Tx 1° Temp."  MW58
L   "Index x_supp." MW66
L   2
+I
T   "Index x_supp." MW66
SLD 3
T   "Pointer x"     MD54

```

Network: 4

```
          DB10
          "Input OP
          parameters
          "
          <OPN>
```

**Symbol information**

DB10 Input OP parameters

Network: 5

```
L   DBW ["Pointer x"]   MD54
T   "Tx+1  2° Temp."   MW60
L   "Index x_supp."    MW66
L   18
+I
T   "Index x_supp."    MW66
SLD 3
T   "Pointer x"       MD54
```

Network: 6

```
          DB10
          "Input OP
          parameters
          "
          <OPN>
```

**Symbol information**

DB10 Input OP parameters

Network: 7

```
L   DBW ["Pointer x"]   MD54
T   "Qx  1° Delivery"   MW62
L   "Index x_supp."    MW66
L   2
+I
T   "Index x_supp."    MW66
SLD 3
T   "Pointer x"       MD54
```

Network: 8

```
          DB10
          "Input OP
          parameters
          "
          <OPN>
```

**Symbol information**

DB10 Input OP parameters

Network: 9

```
L   DBW ["Pointer x"]   MD54
T   "Qx+1 2° Delivery" MW64
```

Network: 10

```
L   DB10.DBW   50
ITD
L   "Tx      1° Temp." MW58
ITD
-D
DTR
T   "Delta_1"           MD68
```

Network: 11

```
L   "Tx+1  2° Temp."   MW60
ITD
L   "Tx      1° Temp." MW58
ITD
-D
DTR
T   "Delta_2"           MD72
```

Network: 12

```
L   "Qx+1 2° Delivery" MW64
ITD
L   "Qx      1° Delivery" MW62
ITD
-D
DTR
L   "Delta_2"           MD72
/R
L   "Delta_1"           MD68
*R
L   "Qx      1° Delivery" MW62
ITD
DTR
+R
TRUNC
T   "Qa (without K%)"   MW76
```

Network: 13

```
L   "Qa (without K%)"   MW76
ITD
DTR
L   DB10.DBW   40
ITD
DTR
*R
L   1.000000e+002
/R
TRUNC
T   DB10.DBW   52
```

Network: 14



Network: 15

```

L   DB10.DBW  52
L   "X% of Qak"  MW134
+I
T   DB10.DBW  52

```

Network: 16



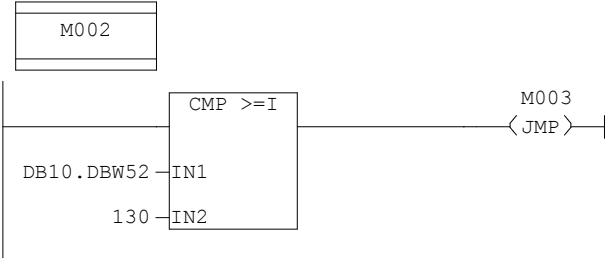
Network: 17

```

L   DB10.DBW  52
L   550
+I
T   DB10.DBW  52

```

Network: 18



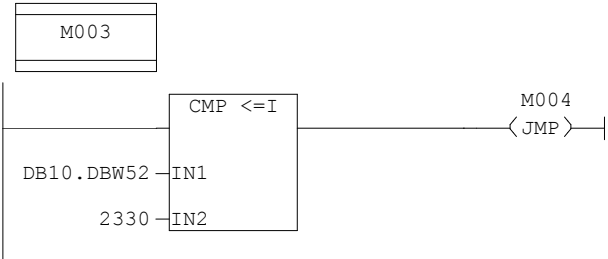
Network: 19

```

L   130
T   DB10.DBW  52

```

Network: 20



Network: 21

L	2330	
T	DB10.DBW	52

Network: 22

M004: BE