

**FC19 - <offline>**

"STATUS-BINAIR"

Name: BINSTATI

Family:

Author:

Version: 0.0

Block version: 2

Time stamp Code: 05/16/2006 09:48:12 PM

Interface: 04/12/2006 11:16:28 PM

Lengths (block/logic/data): 01174 01054 00000

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: FC19 Status binair

Network: 1

```

OPN  DB  120
L    IW  52      //PLC status alarmen
T    DBW 18

L    IB  24
T    DBB 21
L    IB  25
T    DBB 20
L    IB  26
T    DBB 23
L    IB  27
T    DBB 22
L    IB  28
T    DBB 25
L    IB  29
T    DBB 24
L    IB   6
T    DBB 27
L    IB   7
T    DBB 26
L    IB   8
T    DBB 29
L    IB   9
T    DBB 28
L    IB  10
T    DBB 31
L    IB  11
T    DBB 30
//;
L    IB  30
T    DBB 33
L    IB  31
T    DBB 32
L    IB  32
T    DBB 35
L    IB  33
T    DBB 34
//;
L    IB  34
T    DBB 37
L    IB  35
T    DBB 36

A    "VB-818.1-RUN"
=    DBX  23.0
A    "VB-818.1-H"
=    DEX  23.1
A    "VB-818.1-HH"
=    DBX  23.2
A    "TR-103-RUN"
=    DBX  23.3

```

```

A      "ON"
=      DBX   36.0      // in bedrijf melding vibro MK818.2
A      "VB-818.2-H"   // Vooralarm vibro MK818.2
=      DBX   36.1
A      "VB818.2-HH"   // Hoog-hoog alarm vibrp MK818.2
=      DBX   36.2

A      "VB-151.1-H"
=      DBX   25.0
A      "VB-151.1-Hh"
=      DBX   25.1
A      "VB151.1-RUN"
=      DBX   25.2
A      "LS-920"
=      DBX   25.3
A      "TR-151-RUN"
=      DBX   25.4
A      "HT-101-RUN"
=      DBX   25.5
A      "HT-102-RUN"
=      DBX   25.6
A      "HT-100-RUN"
=      DBX   25.7

L      MW    170
T      DBW   38

OPN    DB    133
L      DBW   196
OPN    DB    120
T      DBW   40

L      MW    104
T      DBW   42

L      MB    100
T      DBB   44
L      MB    176
T      DBB   45

L      MW    177
T      DBW   46

L      IW    36
T      DBW   48

L      MW    179
T      DBW   50

OPN    DB     3
L      DBD   20
OPN    DB    120
T      DBD   52

OPN    DB     3
L      DBD   24
OPN    DB    120
T      DBD   56

OPN    DB     3
L      DBD   28
OPN    DB    120
T      DBD   60

```

Network: 2
------------

```

A      "LS-123-H"
=      M     200.0
A      "LS-124-L"
=      M     200.1
A      "LS-125-H"
=      M     200.2
A      "LS-126-L"
=      M     200.3
A      "LS-910-L"
=      M     200.4
A      "LS-910-LL"
=      M     200.5
A      "E 12.2"
=      M     200.6
A      "E 12.3"
=      M     200.7
A      "XZS-182"
=      M     201.0
A      "MA-156-RUN"
=      M     201.1
A      "MA-152-RUN"
=      M     201.2

```

```
A      "E 13.1"
=      M      201.3
A      "MA-179.RUN"
=      M      201.4
A      "MA-160.2-RUN"
=      M      201.5
A      "MP-804-RUN"
=      M      201.6
A      "MA-152.1-RUN"
=      M      201.7

L      MB      200
T      DBB     165
L      MB      201
T      DBB     164
```

Network: 3
------------

```
A      "MA-178-RUN"
=      M      200.0
A      "OFF"
=      M      200.1
A      "E 44.1"
=      M      200.2
A      "FS-198"
=      M      200.3
A      "MGSO4-FO-A"
=      M      200.4
A      "MGSO4-A"
=      M      200.5
A      "FS-199"
=      M      200.6
A      "TS-157.2"
=      M      200.7
A      "FS156.1"
=      M      201.0
A      "XS-154"
=      M      201.1
A      "XS-153"
=      M      201.2
A      "MP156.2-RUN"
=      M      201.3
A      "FS-156.2"
=      M      201.4
A      "XS-113-O"
=      M      201.5
A      "E 17.3"
=      M      201.6
A      "E 17.4"
=      M      201.7

L      MB      200
T      DBB     167
L      MB      201
T      DBB     166
```

Network: 4
------------

```
A      "O-182-A"
=      DBX     24.4
A      "O-182-RUN"
=      DBX     24.5
```

Network: 5
------------

```
A      "TS-517.1"
=      M      200.0
A      "LS-171.2-H"
=      M      200.1
A      "XS-152"
=      M      200.2
A      "PS-199"
=      M      200.3
A      "E 19.3"
=      M      200.4
A      "E 19.5"
=      M      200.5
A      "E 20.3"
=      M      200.6
A      "E 20.4"
=      M      200.7
A      "E 20.5"
=      M      201.0
A      "TSH-165.2"
```

```
= M 201.1
A "E 20.7"
= M 201.2
A "E 21.0"
= M 201.3
A "XEV-833-0"
= M 201.4
A "E 21.2"
= M 201.5
A "XS-112"
= M 201.6
A "XS-114"
= M 201.7

L MB 200
T DBB 169
L MB 201
T DBB 168
```

Network: 6

```
A "LS-171.1-LL"
= M 200.0
A "LS171.1-L"
= M 200.1
A "E 37.4"
= M 200.2
A "E 37.5"
= M 200.3
A "E 37.6"
= M 200.4
A "E 37.7"
= M 200.5
A "E 38.0"
= M 200.6
A "E 38.1"
= M 200.7
A "E 38.2"
= M 201.0
A "dPAH-818-8"
= M 201.1
A "E 38.4"
= M 201.2
A "E 38.5"
= M 201.3
A "E 38.6"
= M 201.4
A "E 38.7"
= M 201.5
A "E 39.0"
= M 201.6
A "E 39.1"
= M 201.7

L MB 200
T DBB 171
L MB 201
T DBB 170
```

Gemarkeerde regels verwijderen

Network: 7

```
A "E 39.2"
= M 200.0
A "E 39.3"
= M 200.1
A "E 39.4"
= M 200.2
A "E 39.5"
= M 200.3
A "E 39.6"
= M 200.4
A "E 39.7"
= M 200.5
A "E 40.0"
= M 200.6
A "E 40.1"
= M 200.7
A "E 40.2"
= M 201.0
A "E 40.3"
= M 201.1
A "E 40.4"
= M 201.2
A "E 40.5"
= M 201.3
A "E 40.6"
```

```
= M 201.4
A "E 40.7"
= M 201.5
A "E 41.0"
= M 201.6
A "E 41.1"
= M 201.7

L MB 200
T DBB 173
L MB 201
T DBB 172
```

Network: 8

```
A "E 41.2"
= M 200.0
A "E 41.3"
= M 200.1
A "E 41.4"
= M 200.2
A "E 41.5"
= M 200.3
A "E 41.6"
= M 200.4
A "E 41.7"
= M 200.5
A "E 43.0"
= M 200.6
A "E 43.1"
= M 200.7
A "E 43.2"
= M 201.0
A "E 43.6"
= M 201.1
A "TS-170HH"
= M 201.2
A "MGS04-SP"
= M 201.3
A "E 23.1"
= M 201.4
A "TS-169H"
= M 201.5
A "E 42.3"
= M 201.6
A "E 23.4"
= M 201.7

L MB 200
T DBB 175
L MB 201
T DBB 174
```

Network: 9

```
L IB 46
T DBB 177
L IB 47
T DBB 176
L IB 48
T DBB 179
L IB 49
T DBB 178
L IB 50
T DBB 181
L IB 51
T DBB 180
```

Network: 10

```
A "ZS-150"
= M 201.0
A "ES-150"
= M 201.1
A "ES-152"
= M 201.2
A "ES-151"
= M 201.3
A "ES-153"
= M 201.4
A "PS-115-L"
= M 201.5
A "PS-118-L"
= M 201.6
```

```
A    "XS-805.1"
=    M    201.7
A    "PS-129-L"
=    M    200.0
A    "PS-156"
=    M    200.1
A    "TS-171.1-L"
=    M    200.2
A    "TS-171.2-H"
=    M    200.3
A    "TS-156"
=    M    200.4
A    "XS-113.1"
=    M    200.5
A    "XS-112.1"
=    M    200.6
A    "XZS-105"
=    M    200.7

L    MW    200
T    DBW   182
```

Network: 11

```
A    "XA-901"
=    M    201.0
A    "E 44.4"
=    M    201.1
A    "E 44.3"
=    M    201.2
A    "MP-830-RUN"
=    M    201.3
A    "MP-831-RUN"
=    M    201.4
A    "MP-833-RUN"
=    M    201.5
A    "XS-912"
=    M    201.6
A    "XS-805.1"
=    M    201.7
A    "XS-805.2"
=    M    200.0
A    "XS-830.1"
=    M    200.1
A    "E 23.0"
=    M    200.2
A    "E 45.4"
=    M    200.3
A    "E 45.5"
=    M    200.4
A    "E 41.7"
=    M    200.5
A    "E 43.0"
=    M    200.6
A    "E 43.1"
=    M    200.7

L    MW    200
T    DBW   184
```

Network: 12

```
A    "XS-833"
=    M    201.0

L    MW    200
T    DBW   186
```

Network: 13

```
;  
;
```

```
A    "ES-150"
=    M    201.0
A    "PS167.1-L"
=    M    201.1
A    "E 33.0"
=    M    201.4
AN   M    181.2
=    M    201.5
A    T     61
=    M    201.6
A    T     62
```

```
= M 201.7
AN M 178.6
= M 200.0
AN "E 24.1"
= M 200.1
O "MK818.1-RUN"
O "MK818.2-RUN"
= M 200.2
A "MP-950-RUN"
= M 200.3
A "XZS-105"
= M 200.4
AN "SLEUTEL-INTERLOCK"
= M 200.5
AN M 60.5
= M 200.7

L MW 200
T DBW 188
```

Network: 14

;

```
OPN DB 133
L DBB 197
OPN DB 120
T DBB 197

A M 174.2
= DBX 196.1
A M 174.3
= DBX 196.2
A M 174.4
= DBX 196.3
A M 174.5
= DBX 196.4
A M 174.6
= DBX 196.5
```