

Netzwerk 1:

```

A      DB 94
UN     E 28.7 E 28.7
UN     E 30.0 E 30.0
UN     E 36.5 E 36.5
S      M 103.3
U      M 103.0
U      M 103.1
R      M 103.3
O      E 28.7 E 28.7
O      E 30.0 E 30.0
O      E 36.5 E 36.5
R      M 103.3
***
    
```

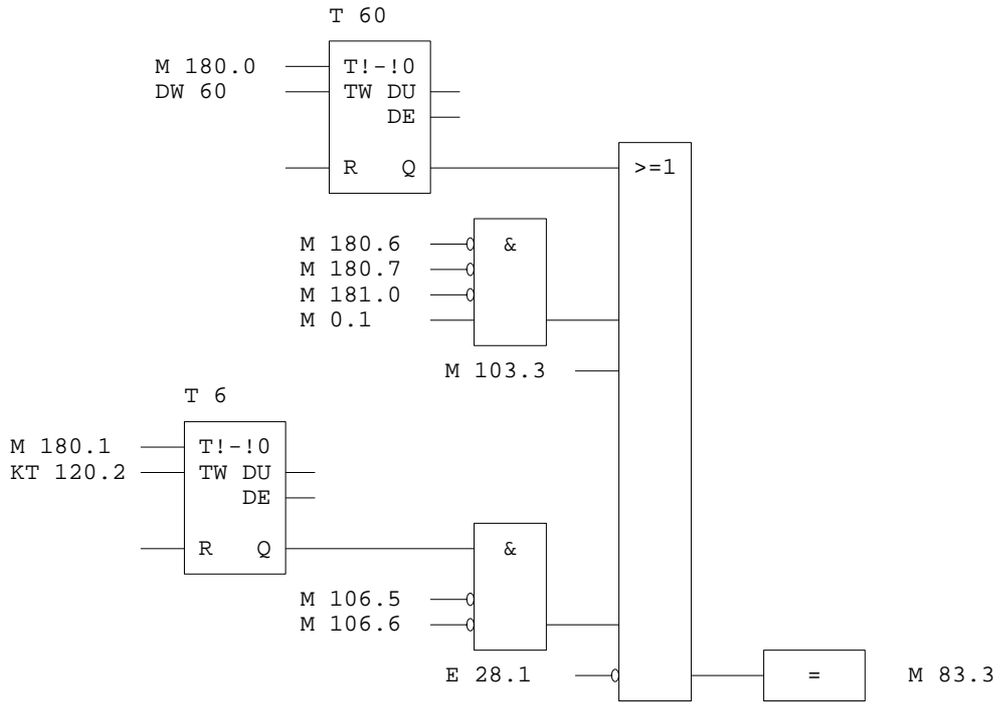
```

E 28.7      E 28.7
E 30.0      E 30.0
E 36.5      E 36.5
    
```

```

MP816A CONTACTOR FEEDBACK
MP816B CONTACTOR FEEDBACK
MP816C CONTACTOR FEEDBACK
    
```

Netzwerk 2:



```

E 28.1      E 28.1
M 0.1        M 0.1
    
```

```

MP815 CONTACTOR FEEDBACK
LOGISCHE "0"
    
```

Netzwerk 3:



```

M 0.1      M 0.1
    
```

LOGISCHE "0"

Netzwerk 4:



```

E 28.1      E 28.1
    
```

MP815 CONTACTOR FEEDBACK

Netzwerk 5:



```

M 0.0      M 0.0
    
```

LOGISCHE "1"

Datei: METREX - PB 83 - St: 08.04.104 02:23:40	Bearb.: M. Jordaan geprüft: Datum: 24.11.2004	Moxba - Metrex	RLD Automation Blatt: 1+
------------------------------------------------------	-----------------------------------------------------	----------------	-----------------------------

Netzwerk 6:

```

A    DB 100
L    DW 83
T    MW 206
L    DW 183
T    MW 204
L    MB 83
T    MB 200
U    A 14.3  A 14.3
=    M 201.0
U    M 2.1   M 2.1
=    M 201.1
U    E 37.0  E 37.0
=    M 201.2
U    M 0.0   M 0.0
=    M 201.3
***
    
```

```

A 14.3    A 14.3
E 37.0    E 37.0
M 0.0     M 0.0
M 2.1     M 2.1
    
```

```

MK818 START
MK818 CONTACTOR FEEDBACK
LOGISCHE "1"
    
```

Netzwerk 7:

```

U    M 178.6
UN   M 190.0
=    M 190.0
U    M 190.0
SPB  FB 83    FB083
NAME: MK818STP
***
    
```

```

FB 83    FB083
    
```

MK 818 STOP

Netzwerk 8:

FB 101

MOTOR 05

```

FB 101    FB101
    
```

MOTOR 5

Netzwerk 9:

```

U    M 201.0
=    A 14.3  A 14.3
L    MB 200
T    MB 83
L    MW 204
T    DW 183
L    MW 206
T    DW 83
***
    
```

```

A 14.3    A 14.3
    
```

MK818 START

Netzwerk 10:

```

A    DB 108
L    MB 202
T    DL 46
BE
    
```