

Netzwerk 1:

L KF +0
 T MW 210
 T MW 212

A DB 140

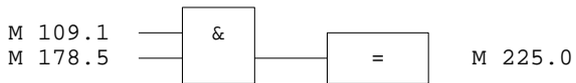
L DD 54
 T MD 214
 L DD 58
 T MD 218
 L DD 62
 T MD 222
 L KH 0000
 T MW 226
 T MW 228

SPA FB 142 FB 142
 NAME: ACTSTP

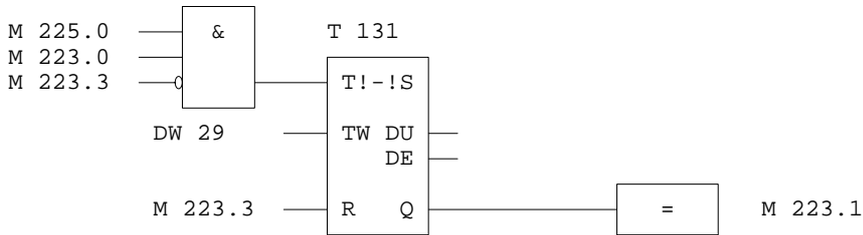
A DB 138

FB 142 FB 142 ACT. STOP

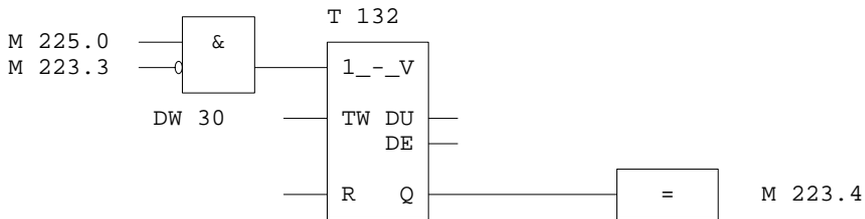
Netzwerk 2:



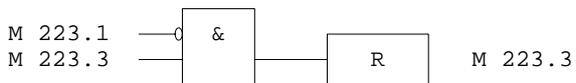
Netzwerk 3:



Netzwerk 4:



Netzwerk 5:



Netzwerk 6:

```

O      M  223.1
O
U      M  225.0
U      M  221.0
SPB   FB 143   FB 143
NAME:  GENTR

      SPA   FB 141   FB 141
NAME:  SEQ32

      SPA   FB 144   FB 144
NAME:  KLPST

      A      DB 140

      L      MD 210
      T      DD 50

                                   ;L      MD 214
                                   ;T      DD 54

      L      MD 218
      T      DD 58
      L      MD 222
      T      DD 62
      L      MD 226
      T      DD 66

      U      M  233.1
      =      A  9.4   A  9.4
      U      M  233.2
      =      A  9.5   A  9.5
      U      M  233.3
      =      A  9.6   A  9.6
      U      M  233.4
      =      A  9.7   A  9.7
      U      M  233.5
      =      A 13.4   A 13.4
      U      M  233.6
      =      A 13.5   A 13.5
      U      M  233.7
      =      A 17.1   A 17.1
      U      M  232.0
      =      A 17.2   A 17.2
      U      M  232.1
      =      A 17.3   A 17.3
      U      M  232.2
      =      A 17.4   A 17.4
      U      M  232.3
      =      A 14.0   A 14.0
      U      M  232.4
      =      A 16.0   A 16.0
      U      M  232.5
      =      A 16.1   A 16.1
      U      M  232.6
      =      A 16.2   A 16.2
      U      M  232.7
      =      A 16.3   A 16.3
      U      M  231.0
      =      A 16.4   A 16.4
      U      M  231.1
      =      A 16.5   A 16.5
      U      M  231.2
      =      A 16.6   A 16.6
      U      M  231.3
      =      A 19.4   A 19.4
      U      M  231.4
      =      A 19.5   A 19.5
      U      M  231.5
      =      A 19.6   A 19.6
      U      M  231.6
      =      A 19.7   A 19.7
      U      M  231.7
      =      A 11.4   A 11.4
      U      M  230.0
      =      A  4.4   A  4.4

BE
    
```

Datei: METREX - PB 185 - St: 25.10.104 19:21:46	Bearb.: M. Jordaan geprüft: Datum: 24.11.2004	Moxba - Metrex	RLD Automation Blatt: 2+
---	---	----------------	-----------------------------

A 4.4	A 4.4	XEV104 OPEN
A 9.4	A 9.4	DOEKENFILTER KLEP 1
A 9.5	A 9.5	DOEKENFILTER KLEP 2
A 9.6	A 9.6	DOEKENFILTER KLEP 3
A 9.7	A 9.7	DOEKENFILTER KLEP 4
A 11.4	A 11.4	XEV182 OPEN
A 13.4	A 13.4	DOEKENFILTER KLEP 5
A 13.5	A 13.5	DOEKENFILTER KLEP 6
A 14.0	A 14.0	DOEKENFILTER KLEP 11
A 16.0	A 16.0	DOEKENFILTER KLEP 12
A 16.1	A 16.1	DOEKENFILTER KLEP 13
A 16.2	A 16.2	DOEKENFILTER KLEP 14
A 16.3	A 16.3	DOEKENFILTER KLEP 15
A 16.4	A 16.4	DOEKENFILTER KLEP 16
A 16.5	A 16.5	DOEKENFILTER KLEP 17
A 16.6	A 16.6	DOEKENFILTER KLEP 18
A 17.1	A 17.1	DOEKENFILTER KLEP 7
A 17.2	A 17.2	DOEKENFILTER KLEP 8
A 17.3	A 17.3	DOEKENFILTER KLEP 9
A 17.4	A 17.4	DOEKENFILTER KLEP 10
A 19.4	A 19.4	XEV150 DICHT
A 19.5	A 19.5	XEV150 OPEN
A 19.6	A 19.6	XEV151 DICHT
A 19.7	A 19.7	XEV151 OPEN
FB 141	FB 141	SEQUENCER 32
FB 143	FB 143	GENTR
FB 144	FB 144	KLEPSTAND

Datei: METREX	Bearb.: M. Jordaan	Moxba - Metrex	RLD Automation
- PB 185 -	geprüft:		Blatt: 3
St: 25.10.104 19:21:46	Datum: 24.11.2004		