

Netzwerk 1:

```

A      DB 100
O      D   60.3
O      M  101.4
O      M   60.5
=      M   68.3
***

```

Netzwerk 2:

```

A      DB 94
UN     E  14.2   E 14.2
L      DW 82
SA     T   82
NOP    0
NOP    0
NOP    0

O      T   82
ON     E   0.6   E 0.6
O      E   0.2   E 0.2
=      M  68.4
***

```

```

E 0.2      E 0.2
E 0.6      E 0.6
E 14.2     E 14.2

```

```

LS124 L NIVO B154
LS125 H NIVO B155
MA152.1 CONTACTOR FEEDBACK

```

Netzwerk 3:

```

M 0.0  ———— [ & ] ———— [ = ] ———— M 68.6

```

```

M 0.0      M 0.0

```

LOGISCHE "1"

Netzwerk 4:

```

M 0.0  ———— [ & ] ———— [ = ] ———— M 68.7

```

```

M 0.0      M 0.0

```

LOGISCHE "1"

Netzwerk 5:

```

A      DB 100
L      DW 68
T      MW 206
L      DW 168
T      MW 204
L      MB 68
T      MB 200
U      A   9.3   A 9.3
=      M  201.0
U      M   2.1   M 2.1
=      M  201.1
U      E  15.7   E 15.7
=      M  201.2
U      M   0.0   M 0.0
=      M  201.3
***

```

```

A 9.3      A 9.3
E 15.7     E 15.7
M 0.0      M 0.0
M 2.1      M 2.1

```

```

MA156.1 START
MA156.1 CONTACTOR FEEDBACK
LOGISCHE "1"

```

Netzwerk 6:

FB 101

MOTOR 05

FR 101

FR101

MOTOR 5

Datei: METREX	Bearb.: M. Jordaen	Moxba - Metrex	RLD Automation
- PB 68 -	geprüft:		
St: 08.04.104 02:23:31	Datum: 24.11.2004		Blatt: 1+

Netzwerk 7:

U M 201.0
= A 9.3 A 9.3
L MB 200
T MB 68
L MW 204
T DW 168
L MW 206
T DW 68

A 9.3 A 9.3 MA156.1 START

Netzwerk 8:

A DB 108
L MB 202
T DR 39
BE