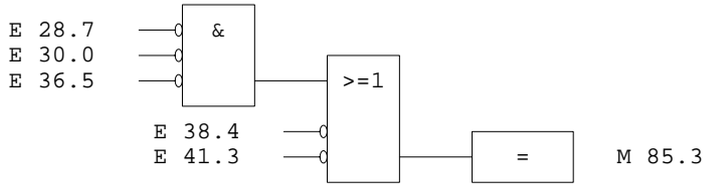


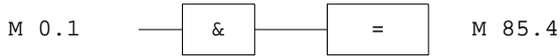
Netzwerk 1:



E 28.7 E 28.7
 E 30.0 E 30.0
 E 36.5 E 36.5
 E 38.4 E 38.4
 E 41.3 E 41.3

MP816A CONTACTOR FEEDBACK
 MP816B CONTACTOR FEEDBACK
 MP816C CONTACTOR FEEDBACK
 PS819-1 POST-OX. VENTILATOR K819 1
 FS951 SEAL WATER LAAG

Netzwerk 2:



M 0.1 M 0.1

LOGISCHE "0"

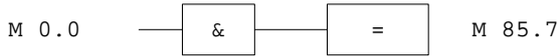
Netzwerk 3:



M 0.0 M 0.0

LOGISCHE "1"

Netzwerk 4:



M 0.0 M 0.0

LOGISCHE "1"

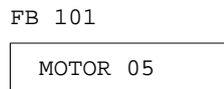
Netzwerk 5:

A DB 100
 L DW 85
 T MW 206
 L DW 185
 T MW 204
 L MB 85
 T MB 200
 U A 14.5 A 14.5
 = M 201.0
 U M 2.1 M 2.1
 = M 201.1
 U E 37.2 E 37.2
 = M 201.2
 U M 0.0 M 0.0
 = M 201.3

A 14.5 A 14.5
 E 37.2 E 37.2
 M 0.0 M 0.0
 M 2.1 M 2.1

MK819 START
 MK819 CONTACTOR FEEDBACK
 LOGISCHE "1"

Netzwerk 6:



FB 101 FB101

MOTOR 5

Netzwerk 7:

U M 201.0
= A 14.5 A 14.5
L MB 200
T MB 85
L MW 204
T DW 185
L MW 206
T DW 85

A 14.5 A 14.5

MK819 START

Netzwerk 8:

A DB 108
L MB 202
T DL 47
BE

Datei: METREX	Bearb.: M. Jordaan	Moxba - Metrex	RLD Automation
- PB 85 -	geprüft:		
St: 08.04.104 02:23:41	Datum: 24.11.2004		Blatt: 2