

FC81 - <offline>

"MP-815.1" MP815 - QUENCH CIRCULATIE POMP

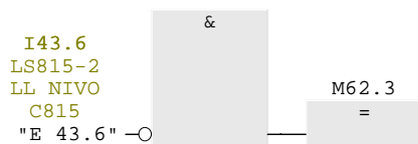
Name:
Author:
Time stamp Code:
Lengths (block/logic/data):

Family:
Version: 0.0
Block version: 2
 05/14/2006 11:13:01 PM
 04/12/2006 10:38:48 PM
 00268 00142 00002

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: FC81 MP-815.1

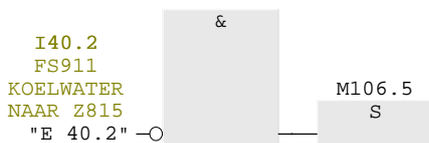
Network: 1



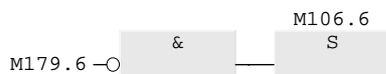
Network: 2



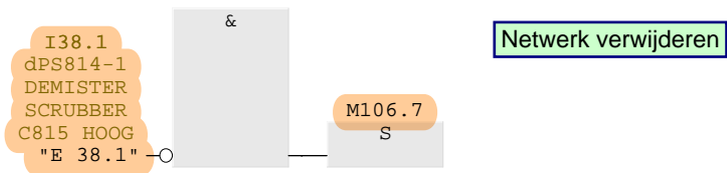
Network: 3



Network: 4



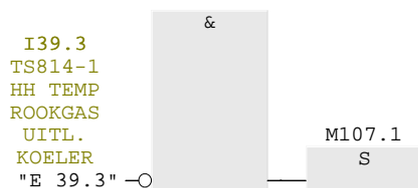
Network: 5



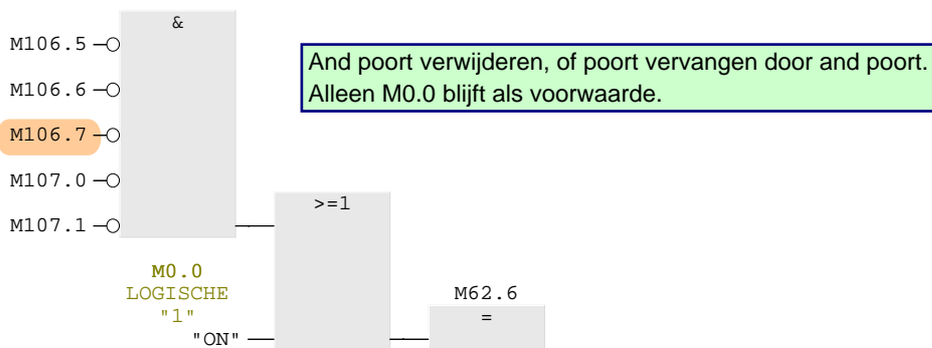
Network: 6



Network: 7



Network: 8



Network: 9



Network: 10

OPN	DB	100
L	DBW	124
T	MW	206
L	DBW	324
T	MW	204
L	MB	62
T	MB	200

Network: 11

A	"MP815-START"	Q10.6	-- MP815 START
=	M	201.0	
A	"ACK-Melding"	M2.1	-- Acknowledge Meldingen
=	M	201.1	
A	"MP815.1-RUN"	I28.1	-- MP815.1 CONTACTOR FEEDBACK
=	M	201.2	
A	"ON"	M0.0	-- LOGISCHE "1"
=	M	201.3	

Network: 12

Q10.6
MP815
START
"MP815-
START"

&

M201.0
=

Network: 13

M2.1
Acknowledge
Meldingen
"ACK-
Melding"

&

M201.1
=

Network: 14

I28.1
MP815.1
CONTACTOR
FEEDBACK
"MP815.1-
RUN"

&

M201.2
=

Network: 15

M0.0
LOGISCHE
"1"
"ON"

&

M201.3
=

Network: 16

FC15
Motor
aansturing
"MOTOR"

—EN ENO—

Network: 17 MP815 START



Network: 18

L	MB	200
T	MB	62
L	MW	204
T	DBW	324
L	MW	206
T	DBW	124
OPN	DB	108
L	MB	202
T	DBB	73