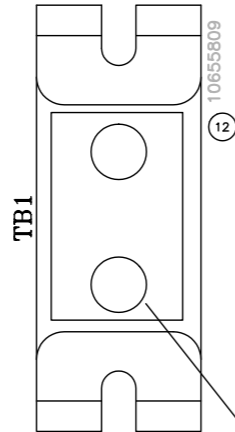


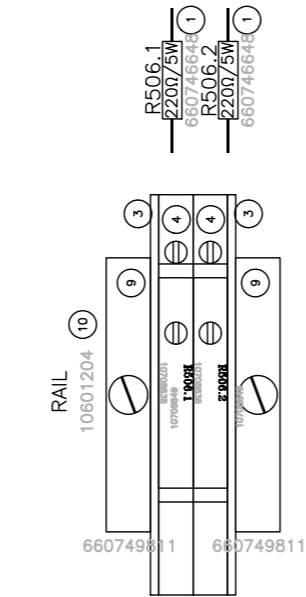
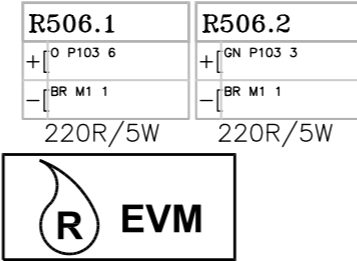
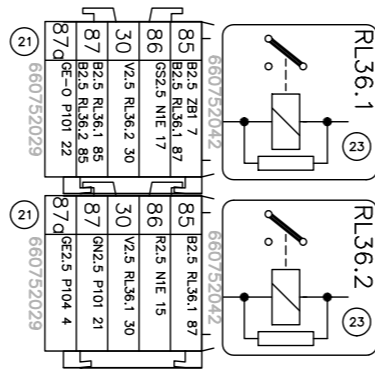
MASSA 600

M1 (2) #6 B	M1 (2) #6 B
1 BR2.5 N1A 7	1 BR2.5 N1E 9
660765600	660765600
M1 (2) #6 B	M1 (2) #6 R
1 BR2.5 N1A 9	1 BR R506.1 -
660765600	660765820
M1 (2) #6 B	M1 (2) #6 R
1 BR2.5 N1B 7	1 BR R506.2 -
660765600	660765820
M1 (2) #6 B	M1 (2) #6 R
1 BR2.5 N1B 9	1 BR N1B 13
660765600	660765820
M1 (13) #6 GE	
1 BR6 MN1 1	
660765802	

P104 (11)	12	13	14	15	16	17	18	19	20	21	22	10515490
1 GN-B N1A 20				B2.5 ZB1 7	GE2.5 RL36.2 87A	V ZB1 6						
P103 (11)	12	13	14	15	16	17	18	19	20	21	22	10515490
1 GE N1D 13				GN R506.2 +		O R506.1 +	V N1B 1					
P102 (11)	12	13	14	15	16	17	18	19	20	21	22	10515490
1 GS-B N1B 18		V-R N1E 2	W N1E 16									
P101 (11)	12	13	14	15	16	17	18	19	20	21	22	10515490
1 C34.3-BR N1C 1	GS-GN N1E 14					GE-R N1B 6	V-GE N1A 6	V N1A 22	O-GE N1A 16	GN2.5 RL36.2 87	GE-O RL36.1 87A	
2 C34.3-B N1C 2												
3 C34.4-BR N1C 3												
4 C34.4-B N1C 4												
5 W-B N1D 6												
6 B N1E 18												
7 W-GN N1E 6												
8 GS-B N1E 8												
9 GE N1E 4												
10 GN-B N1D 1												
11 GS-W N1A 18												



TB1-1 (18) #10 GE
1 R6 ZB1 B
660765323
TB1-2 (18) #10 GE
1 R6 ZB1 F
660765323



KIBES-2B

N1E (5)	12	
1	13	
2 V-R P102 2	14	GS-GN P101 13
3	15	R2.5 RL36.2 86
4 GE P101 9	16	W P102 3
5	17	GS2.5 RL36.1 86
6 W-GN P101 7	18	B P101 6
7		10541185
8 GS-B P101 8		
9 BR2.5 M1 1		
10 W2.5 ZB1 5		
11		

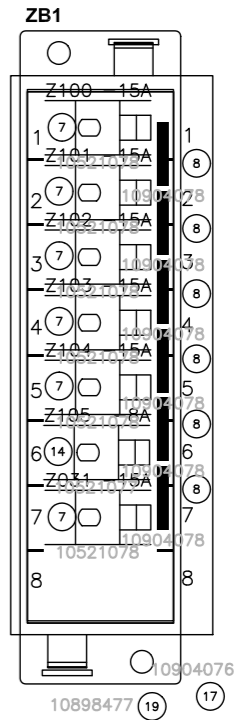
N1A (6)	12	
1	13	
2	14	
3	15	
4	16	O-GE P101 20
5	17	
6 V-GE P101 18	18	GS-W P101 11
7 BR2.5 M1 1	19	
8 W2.5 ZB1 2	20	GN-B P104 1
9 BR2.5 M1 1	21	
10 W2.5 ZB1 1	22	V P101 19
11		10556842

N1D (15)	
1 GN-B P101 10	
2	
3	
4	
5	
6 W-B P101 5	
7	
8	
9	
10	
11	
12	
13 GE P103 1	
14	

N1C (20)	
1 C34.3-BR P101 1	
2 C34.3-B P101 2	
3 C34.4-BR P101 3	
4 C34.4-B P101 4	
5	
6 W N1C 7	
7 W N1C 6	
8 W N1C 7	
9 W N1C 8	
10	

N1B (5)	12	
1 V P103 7	13	BR M1 1
2	14	
3	15	
4	16	
5	17	
6 GE-R P101 17	18	GS-B P102 1
7 BR2.5 M1 1		10541185
8 W2.5 ZB1 4		
9 BR2.5 M1 1		
10 W2.5 ZB1 3		
11		

MN1 (22) #5 GE
1 BR6 M1 1
660765321



ZB1	
A	W2.5 N1A 10
B	R6 TB1-1 1 W2.5 N1A 8
C	W2.5 N1B 10
D	W2.5 N1B 8
E	W2.5 N1E 10
F	R6 TB1-2 1 V P104 5
G	B2.5 P104 3
H	B2.5 RL36.1 86

WERKVOORBEREIDING (25)
11264583

Gebr. T2100 MUX				
C	WERKVOORBEREIDINGS-NR TOEGEVOEGD	K.V.D.	DN	07-04-2011
B	VTPC 17207 BOUTEN VERLAKKEN	E.R.	F.V.	21-04-2006
A	VTPC 14336, COMPONENTEN HERSCHIJT	K.V.D.	FV	31-03-2005
VERSIE	WIJZIGINGEN			DATUM
I S O SYMBOOL	NAAM	DATUM	MATERIAAL	LASVERBINDINGEN EN TOLERANTIES OP VRIJE MATEN, INDIEN NIET AANGEDUID, VOLGENS VAN HOOL NORMEN
GET	K.V.D.	08-12-2004	SCHALEN	DEZE TEKENING IS ONZE EIGENDOM EN MAG ALLEEN NIET ONZE SCHRIJFTELIJKE TOESTEMMING BIJZONDER ONS BEDRIJF GEBRUIKT WORDEN.
VISUM	FV		1/1	
BEDRADING EKF		PSNR / TREFW	FORM GS MS	
-		63100 / R484	B 2500 LIER	
-		CODE	VH NUMMER	
-			10933052/2/ -	

