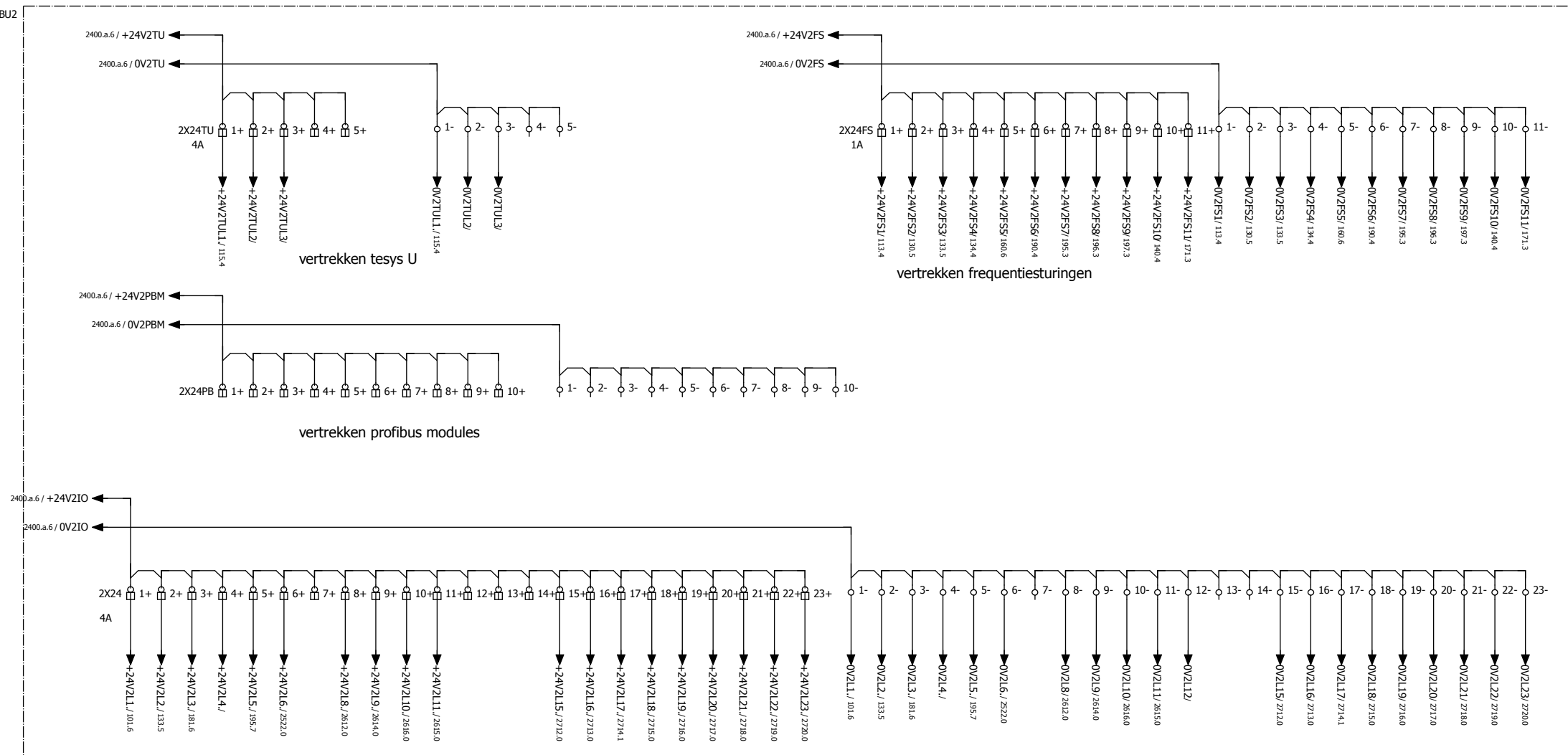


		Datum	5/05/2011		MHZ_ALSB ALGEMEEN LAAGSPANNINGSBORD	380V Vertrekken SA13	MHZ_002	Blad 316
		Eng.	RV					
		Gez.	5/01/2012					
Wijziging	Datum	Naam	Norm					Blad 222

0 1 2 3 4 5 6 7 8 9



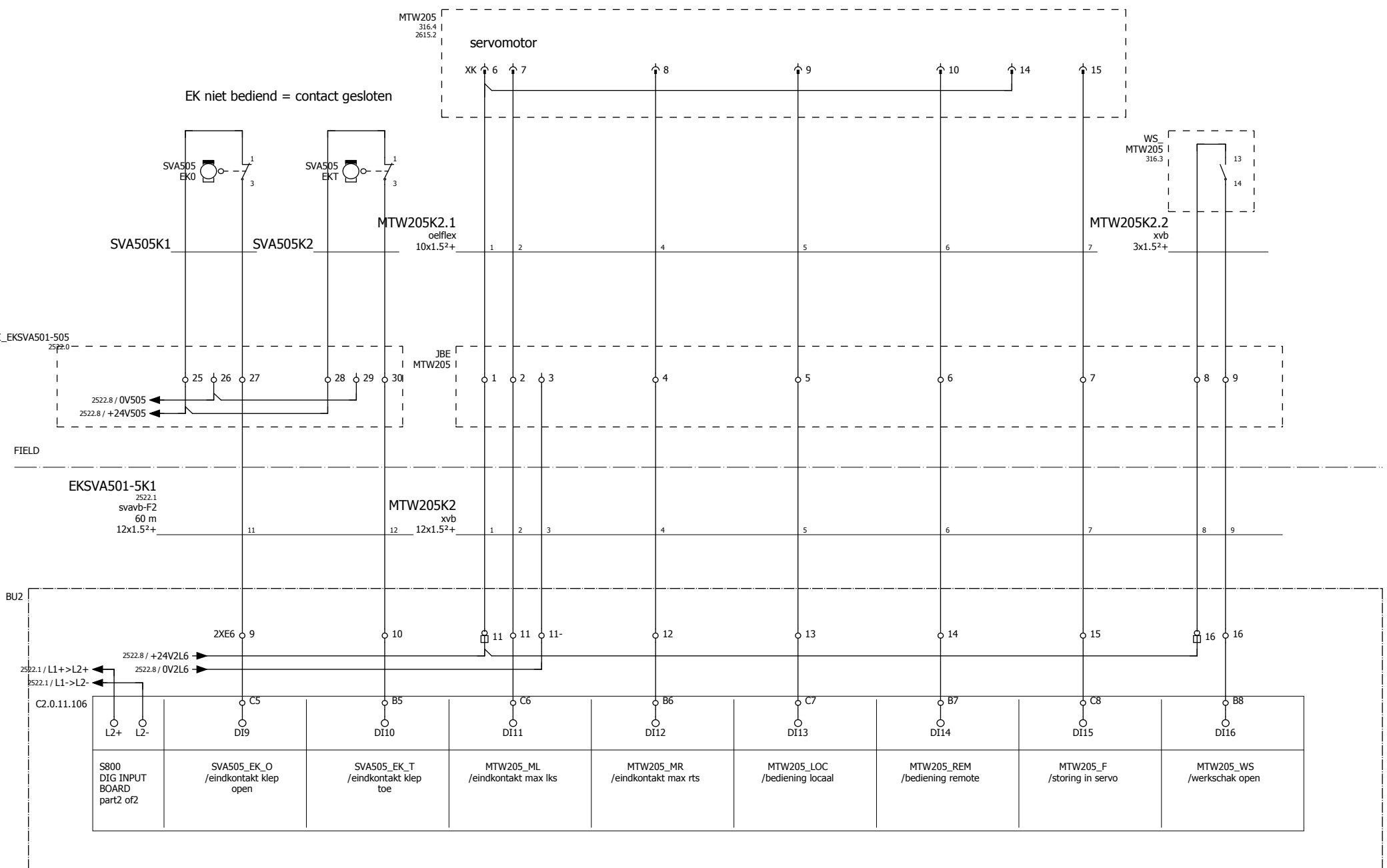
2400.a

		Datum	5/05/2011	MHZ_ALSB ALGEMEEN LAAGSPANNINGSBORD	24VDC Verdeling BU2	MHZ_002	Blad 2400 b Bl 222
		Eng.	RV				
		Gez.	5/01/2012				
Wijziging	Datum	Naam	Norm				

C2.0.11.105		C2.0.11.106	
O <u>L1+</u>	195.7	O <u>L1+</u>	
O <u>L1-</u>	195.7	O <u>L1-</u>	
DI1 O <u>C1</u>	195.8	WS_CPU651/CPU651V /werkschakelaar open	DI1 O <u>C1</u> 2522.1
DI2 O <u>B1</u>	195.9	11CI_CPU651 /contactor in	DI2 O <u>B1</u> 2522.2
DI3 O <u>C2</u>	196.7	WS_FP651 /werkschakelaar open	DI3 O <u>C2</u> 2522.3
DI4 O <u>B2</u>	197.8	WS_FP652 /werkschakelaar open	DI4 O <u>B2</u> 2522.4
DI5 O <u>C3</u>	197.8	FP652_DB /deflection belt	DI5 O <u>C3</u> 2522.5
DI6 O <u>B3</u>	197.8	FP652_BB /brake belt	DI6 O <u>B3</u> 2522.6
DI7 O <u>C4</u>	197.9	FP652_BO /belt overload	DI7 O <u>C4</u> 2522.7
DI8 O <u>B4</u>	197.9	NSFP_OK /noodstop filterpers ok	DI8 O <u>B4</u> 2522.8
DI9 O <u>C5</u>	2521.1	PSL651 /vetdruk smering FP	DI9 O <u>C5</u> 2523.1
DI10 O <u>B5</u>	2521.2	LSL651 /vet niveau smering	DI10 O <u>B5</u> 2523.2
DI11 O <u>C6</u>	2521.3	LSL652 /laag niveau polymeer	DI11 O <u>C6</u> 2523.3
DI12 O <u>B6</u>	2521.4		DI12 O <u>B6</u> 2523.4
DI13 O <u>C7</u>	2521.5		DI13 O <u>C7</u> 2523.5
DI14 O <u>B7</u>	2521.6		DI14 O <u>B7</u> 2523.6
DI15 O <u>C8</u>	2521.7	LSH410 /hoogniveau in pompput WPU401	DI15 O <u>C8</u> 2523.7
DI16 O <u>B8</u>	2521.8	OB1_BU2_F /overspanningsbeveiliging BU2 in fout	DI16 O <u>B8</u> 2523.8
O <u>L2+</u>			O <u>L2+</u>
O <u>L2-</u>			O <u>L2-</u>

		Datum	5/05/2011	 MHZ ALSB ALGEMEEN LAAGSPANNINGSBORD	DI KAARTEN OVERZIET C2.0.11.105-106 BU2	MHZ_002	
		Eng.	RV				
		Gez.	5/05/2011				
Wijziging	Datum	Naam	Norm				Blad 2502 Bl 222

0 1 2 3 4 5 6 7 8 9



		Datum	5/05/2011		MHZ_ALSB ALGEMEEN LAAGSPANNINGSBORD	DIG IN C2.0.11.106 9-16 BU2	MHZ_002	Blad 2523 Bl 222
		Eng.	RV					
		Gez.	5/01/2012					
Wijziging	Datum	Naam	Norm					

C2.0.11.201

O— ^{L1+}	2612.0
O— ^{L1-}	2612.1
DO1 O— ^{C1}	2612.2 SVA511a /sprinklerklep toren1
DO2 O— ^{B1}	2612.3 SVA511b /sprinklerklep toren1
DO3 O— ^{C2}	2612.4
DO4 O— ^{B2}	2612.5 SVA512a /sprinklerklep toren2
DO5 O— ^{C3}	2612.6 SVA512b /sprinklerklep toren2
DO6 O— ^{B3}	2612.6
DO7 O— ^{C4}	2612.7 SVA513a /sprinklerklep toren3
DO8 O— ^{B4}	2612.8 SVA513b /sprinklerklep toren3
DO9 O— ^{C5}	2613.2
DO10 O— ^{B5}	2613.3 SVA514a /sprinklerklep toren4
DO11 O— ^{C6}	2613.4 SVA514b /sprinklerklep toren4
DO12 O— ^{B6}	2613.5
DO13 O— ^{C7}	2613.6 SVA515a /sprinklerklep toren5
DO14 O— ^{B7}	2613.6 SVA515b /sprinklerklep toren5
DO15 O— ^{C8}	2613.7 SVA515c /sprinklerklep toren5
DO16 O— ^{B8}	2613.8 SVA531 /wateraflaatklep WPU502 aan vergaarbekken cycloontorens
O— ^{L2+}	2515.0
O— ^{L2-}	2613.1
O— ^{L2+}	2515.1
O— ^{L2-}	2613.1

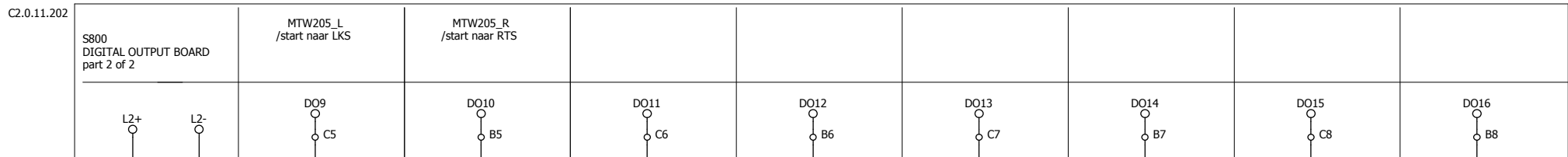
C2.0.11.202

O— ^{L1+}	2614.0
O— ^{L1-}	2614.1
DO1 O— ^{C1}	2614.2 SVA650 /klep water inloop MI 651
DO2 O— ^{B1}	2614.3 SVA651 /klep polymeer van aanmaakvat
DO3 O— ^{C2}	2614.4 SVA653 /onluchting vetventiel smering FP
DO4 O— ^{B2}	2614.5 SVA654 /vetpomp smering FP
DO5 O— ^{C3}	2614.6
DO6 O— ^{B3}	2614.6
DO7 O— ^{C4}	2614.7 STT_SIGNH1 /start_alarmsignaal1
DO8 O— ^{B4}	2614.8 STT_SIGN2 /startsignaal2
DO9 O— ^{C5}	2615.2 MTW205_L /start naar LKS
DO10 O— ^{B5}	2615.3 MTW205_R /start naar RTS
DO11 O— ^{C6}	2615.4
DO12 O— ^{B6}	2615.5
DO13 O— ^{C7}	2615.6
DO14 O— ^{B7}	2615.6
DO15 O— ^{C8}	2615.7
DO16 O— ^{B8}	2615.8
O— ^{L2+}	2615.1
O— ^{L2-}	2615.1

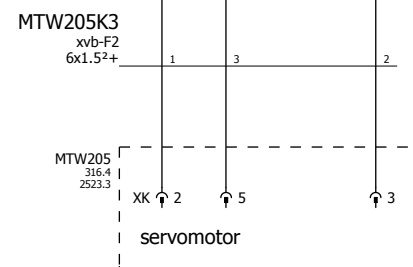
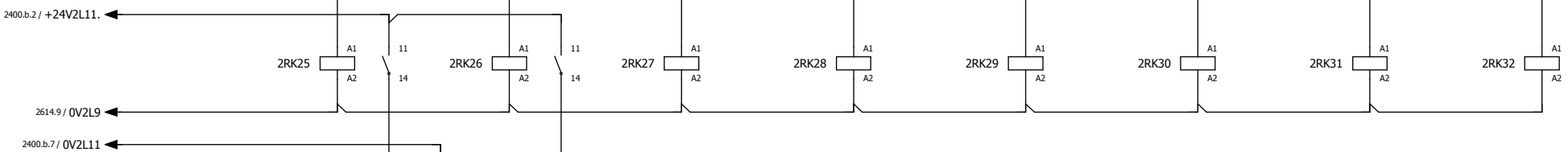
			Datum	5/05/2011		MHZ_ALSB ALGEMEEN LAAGSPANNINGSBORD	DO KAARTEN OVERZIKT C2.0.11.201-202 BU2	MHZ_002	Blad 2600 Bl 222
			Eng.	RV					
Wijziging	Datum	Naam	Norm						

0 1 2 3 4 5 6 7 8 9

BU2



2614.1 / L1+>L2+
2614.1 / L1->L2-



11 → 14 2615.2

11 → 14 2615.3

2614

2616

		Datum	5/05/2011		MHZ_ALSB ALGEMEEN LAAGSPANNINGSBORD	DIG OUT C2.0.11.202 9-16 BU2	MHZ_002	Blad 2615 Bl 222
		Eng.	RV					
		Gez.	5/01/2012					
Wijziging	Datum	Naam	Norm					