


circuit diagram

KBL 7900

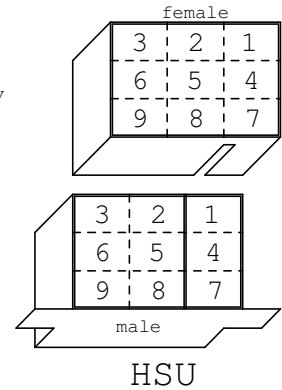
			Datum	22.02.07					= Änderungen vorbehalten
			Bearb.	R.Schmidt					+
			Gepr.						
Zust.	Änderung	Datum	Name	Norm	Urspr.	Ers.f.	Ers.d.	MS 7900 USA_ec	Blatt 1 von 10Bl.
								MS 7900 USA_ec_01/1006	

connectors

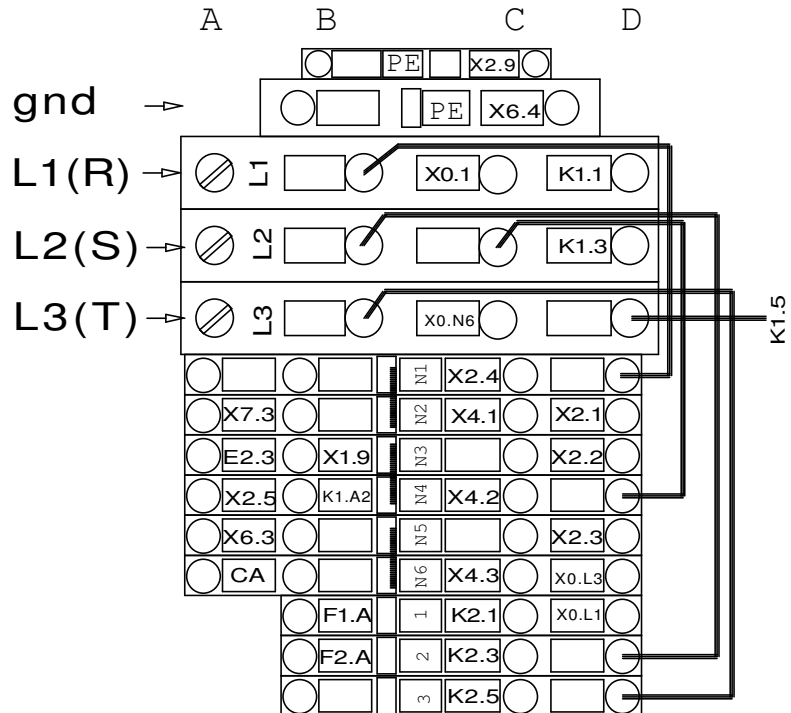
- X0 control unit, main terminal block
- X1 control unit, ballast tubes / p.s. easy care
- X2 control unit, ballast tubes / p.s. music
- X3 control unit, ballast facial tanner
- X4 control unit, ballast facial tanner / thermo
- X5 control unit, exhaust fan/air ventilation
- X6 control unit, deco/heat return/shoulder tanner
- X7 control unit, airconditioner
- X8 control unit, aqua cool/pure air
- X9 control unit, timer
- X10 air ventilation / head
- X11 air ventilation / feet
- X12 airconditioner
- X13 exhaust fan
- X14 condensate pump
- X15 deco light base
- X15A deco light base
- X16 heat return thermostat
- X16A heat return servo motor
- X17 deco light
- X18A compressor unit
- X18B liquid level sensor
- X29 external timer
- X32 shoulder tanner
- X32A shoulder tanner/loudspeaker
- X30 option pure air / power supply

- XD1 connector canopy, tubes
- XD2 connector canopy, tubes
- XD3 connector canopy, tubes
- XD4 connector canopy, tubes/deco
- XD5 canopy, tubes
- XS1 connector back side, tubes
- XS2 connector back side, tubes
- XS3 back side, tubes
- XS4 connector back side, deco
- XL1 connector base, tubes
- XL2 connector base, tubes
- XL3 connector base, tubes
- XL4 base, tubes

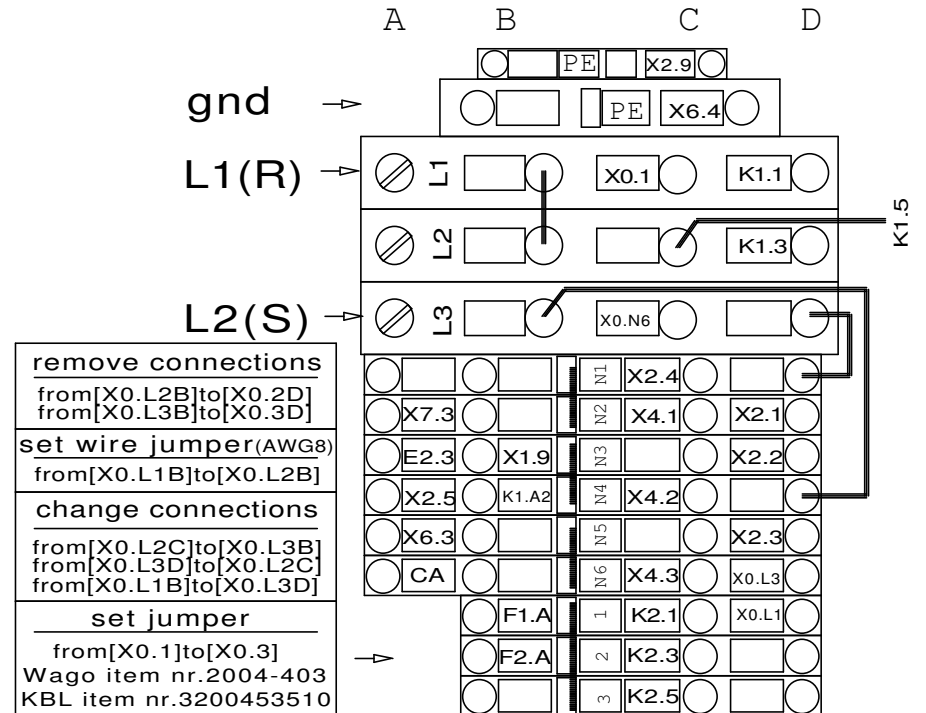
- E1 main control board, power supply/start
- E2 main control board, air ventilation
- E3 main control board, relays output
- E4 main control board, remote start
- E5 main control board, error message
- E6 cpi adapter
- E7 music amplifier power supply
- E9 interface/audio switch power supply
- E10 relais board fresh, power supply
- E11 relais board fresh, relays output
- E12 relais board fresh, relays output
- E15 LED transformer / power supply
- E19 speed control, exhaust fan
- E22 relais board aroma, power supply
- E23 relais board aroma, relays output



connection of the main power supply 3 x 220V / 3 ~ / 60Hz (AWG 6)



connection of the main power supply 2 x 220V / 2 ~ / 60Hz (AWG 3)



Datum 22.02.07
Bearb. R.Schmidt
Gepr.

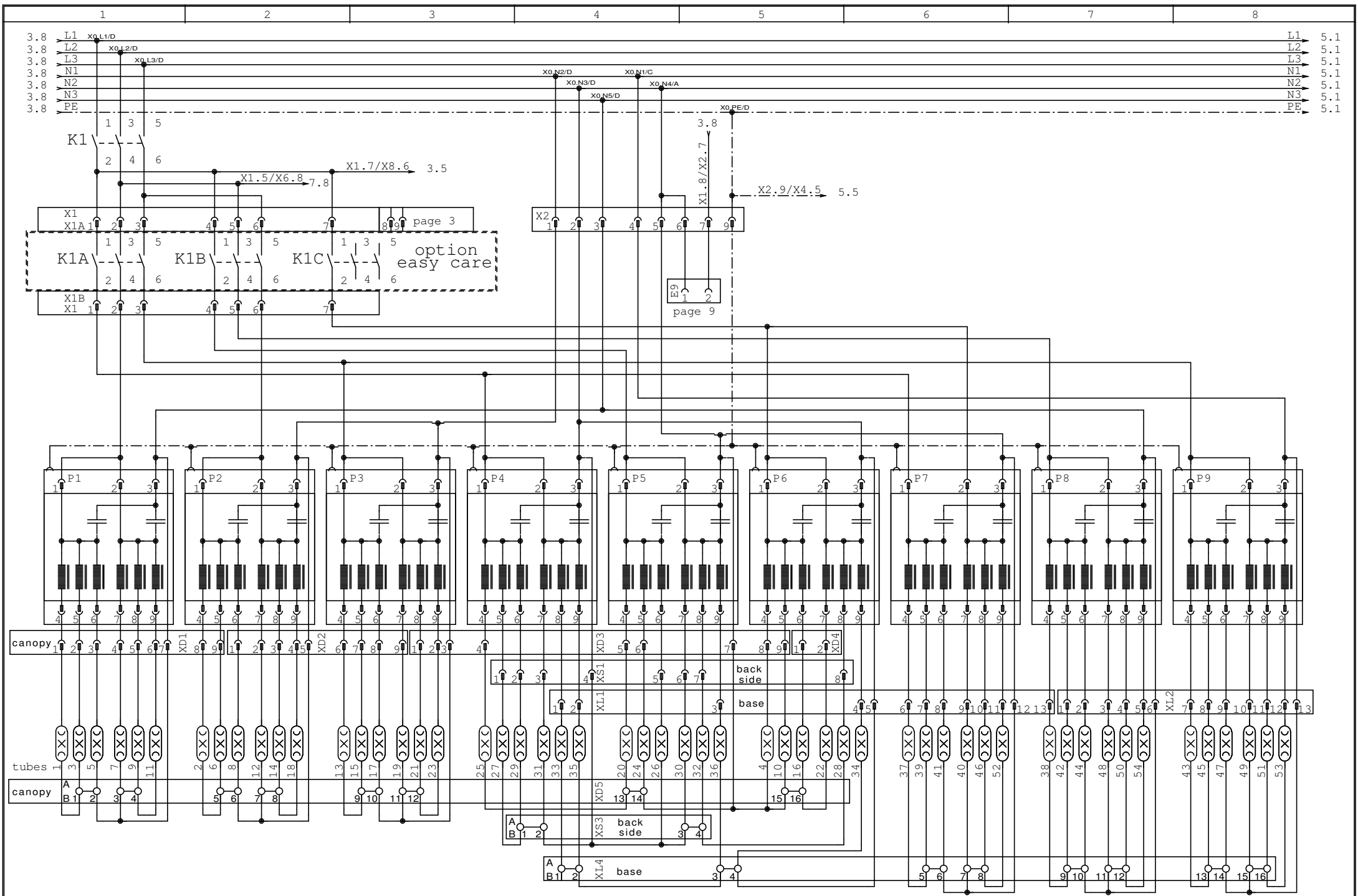


MS 7900 USA_ec

= Änderungen vorbehalten

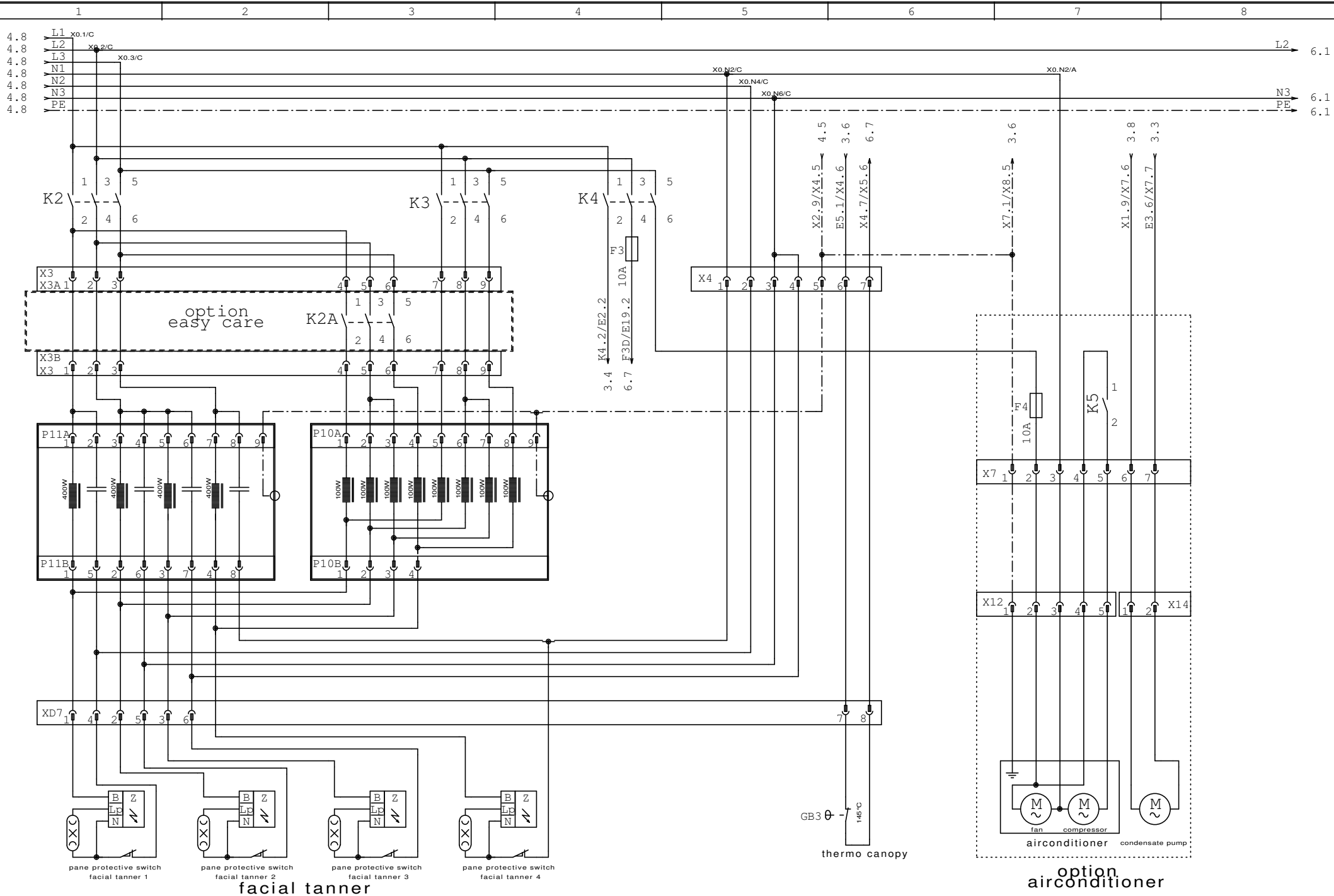
MS 7900 USA_ec_01/1006

Blatt 2
von 10Bl.

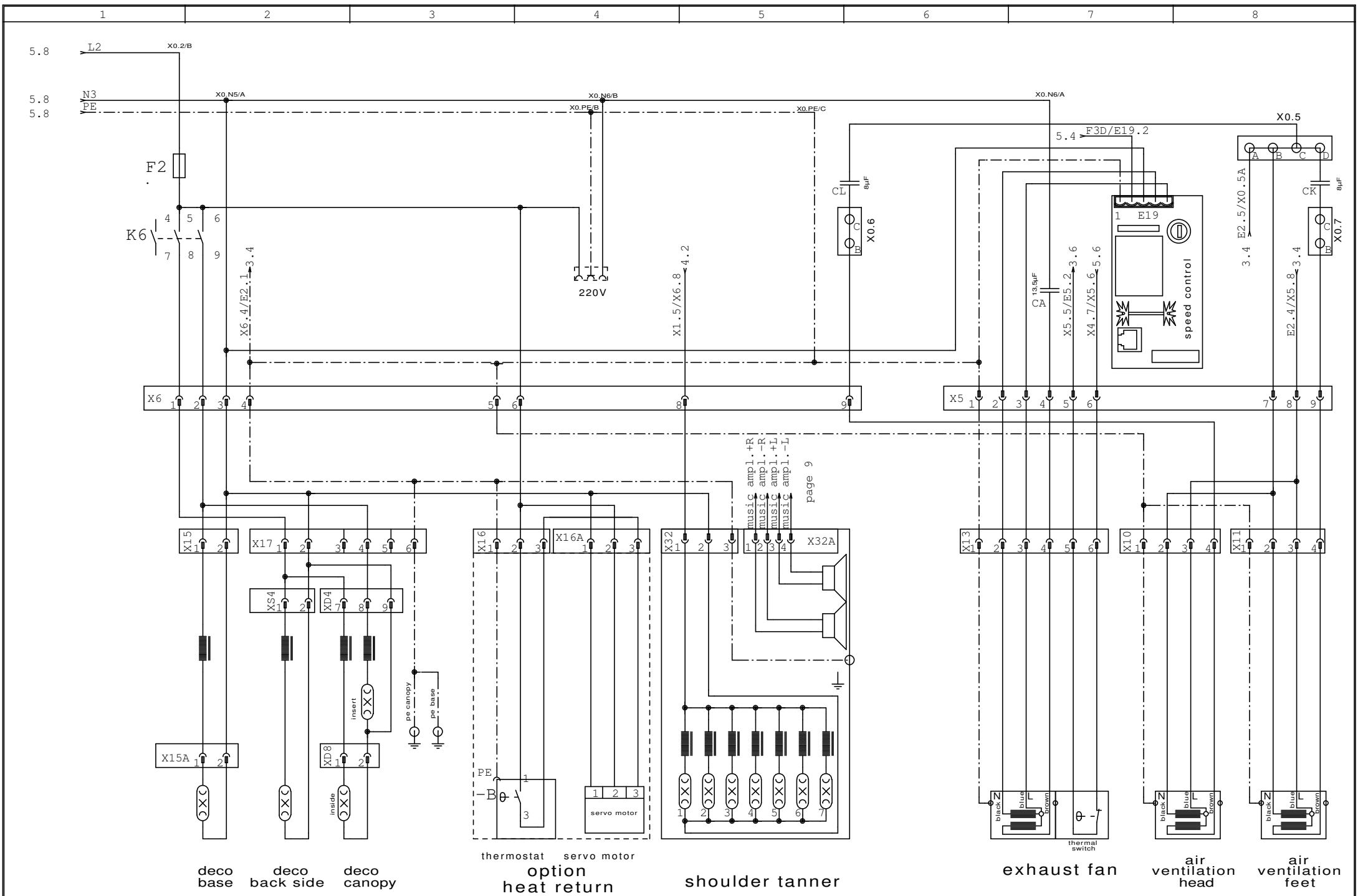


															Datum	22.02.07											= Änderungen vorbehalten
															Bearb.	R.Schmidt											
															Gepr.												
Zust.	Änderung	Datum	Name	Norm	Urspr.	Ers.f.	Ers.d.											MS 7900 USA_ec	MS 7900 USA_ec_01/1006		Blatt 4						
																											von 10Bl.

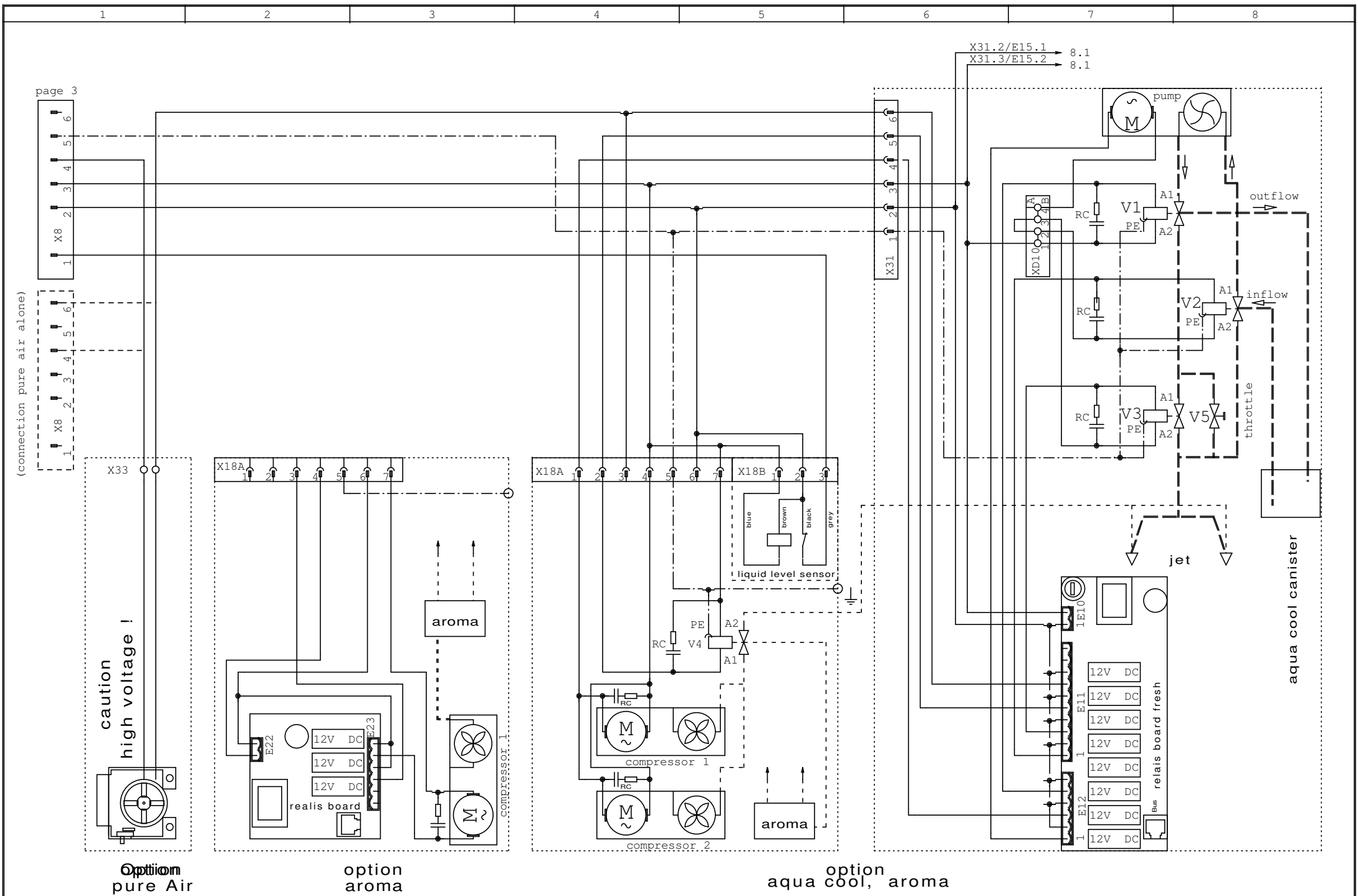




										Datum 22.02.07				MS 7900 USA_ec		= Änderungen vorbehalten			
										Bearb. R.Schmidt								Blatt 5	
										Gepr.									
Zust.	Änderung	Datum	Name	Norm	Urspr.	Ers.f.	Ers.d.	MS 7900 USA_ec_01/1006											



				Datum	22.02.07					= Änderungen vorbehalten	
				Bearb.	R.Schmidt						
				Gepr.							
Zust.	Änderung	Datum	Name	Norm	Urspr.	Ers.f.	Ers.d.			MS 7900 USA_ec	Blatt 6
										MS 7900 USA_ec_01/1006	von 10Bl.



page 3

(connection pure air alone)

caution
high voltage !

Option
pure Air

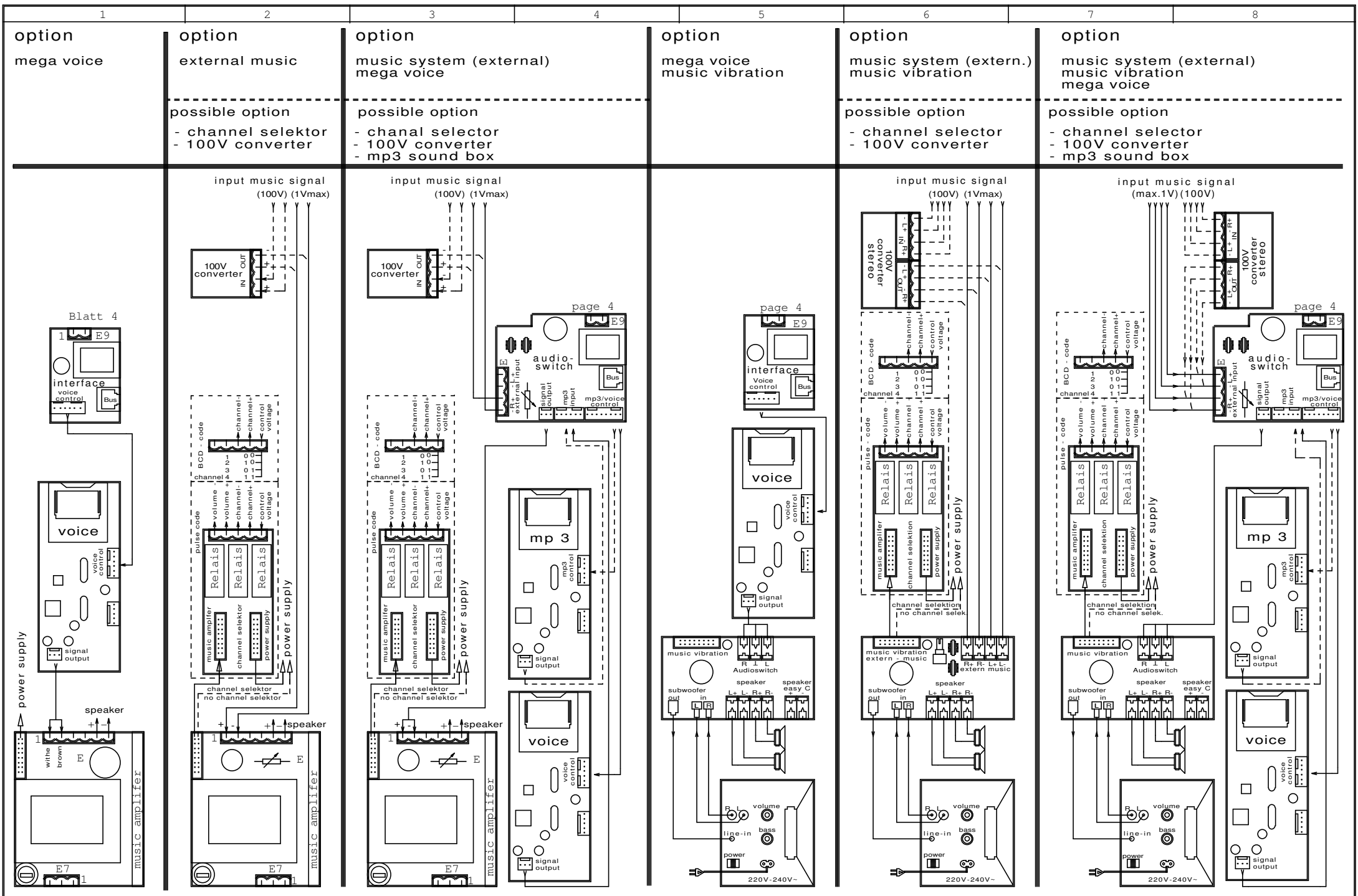
aroma

option
aroma

option
aqua cool, aroma

aqua cool canister

		Datum	08.12.06				= Änderungen vorbehalten
		Bearb.	R.Schmidt				+
		Gepr.					
Zust.	Änderung	Datum	Name	Norm	Urspr.	Ers.f.	Ers.d.
						MS 7900 USA_ec	
						MS 7900 USA_ec_01/1006	
						Blatt 7 von 10Bl.	



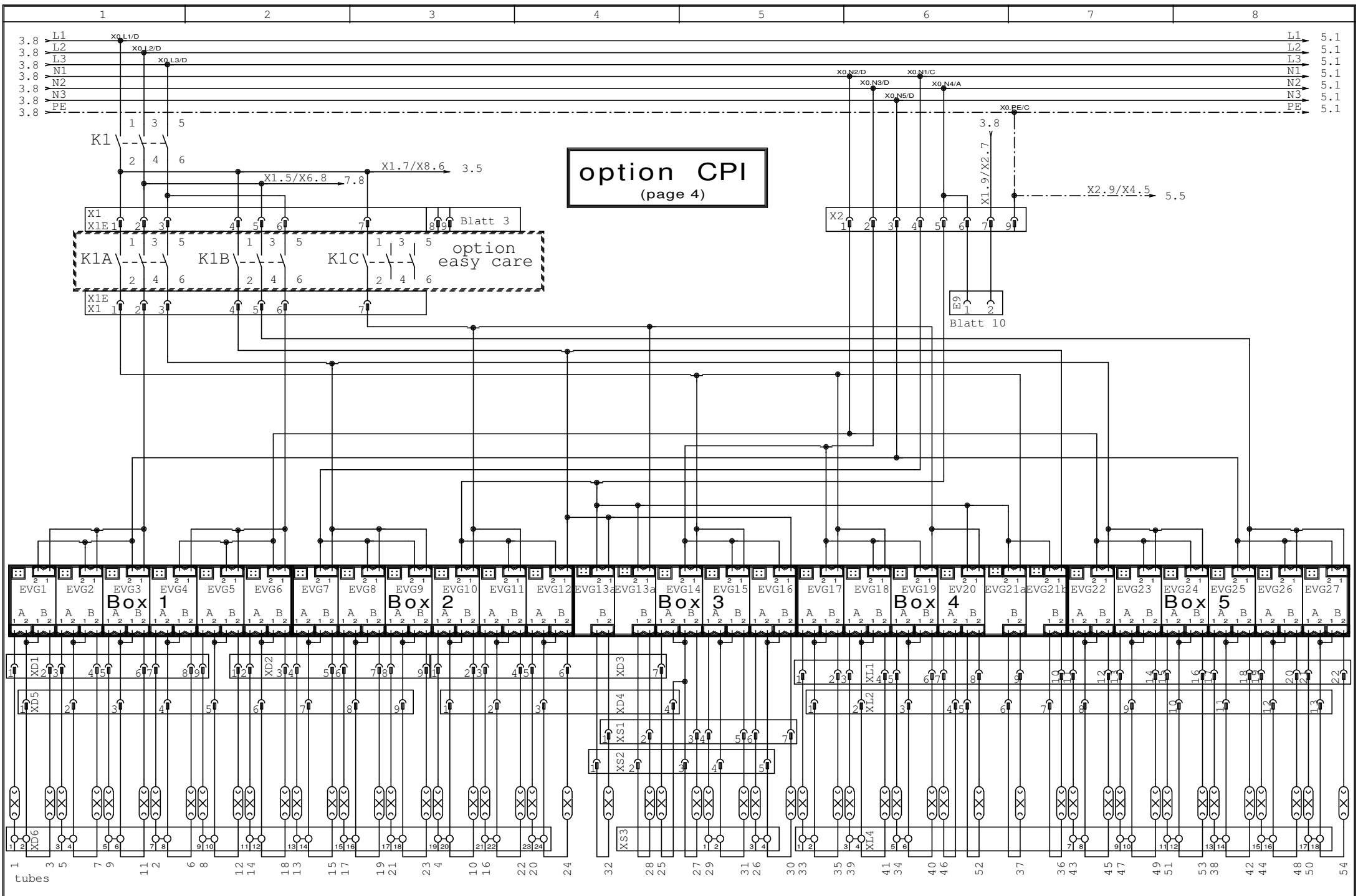
Datum	08.12.06
Bearb.	R.Schmidt
Gepr.	
Zust.	Änderung
Datum	
Name	
Norm	



Urspr.	Ers.f.	Ers.d.
--------	--------	--------

MS 7900 USA_ec

= Änderungen vorbehalten	
+	
MS 7900 USA_ec_01/1006	Blatt 9
	von 10Bl.



option CPI
(page 4)



Datum	08.12.06
Bearb.	R.Schmidt
Gepr.	
Zust.	Änderung
Datum	Name
Norm	

Urspr.	Ers.f.	Ers.d.
--------	--------	--------

MS 7900 USA_ec

= Änderungen vorbehalten	
+ MS 7900 USA_ec_01/1006	
Blatt 10	von 10Bl.