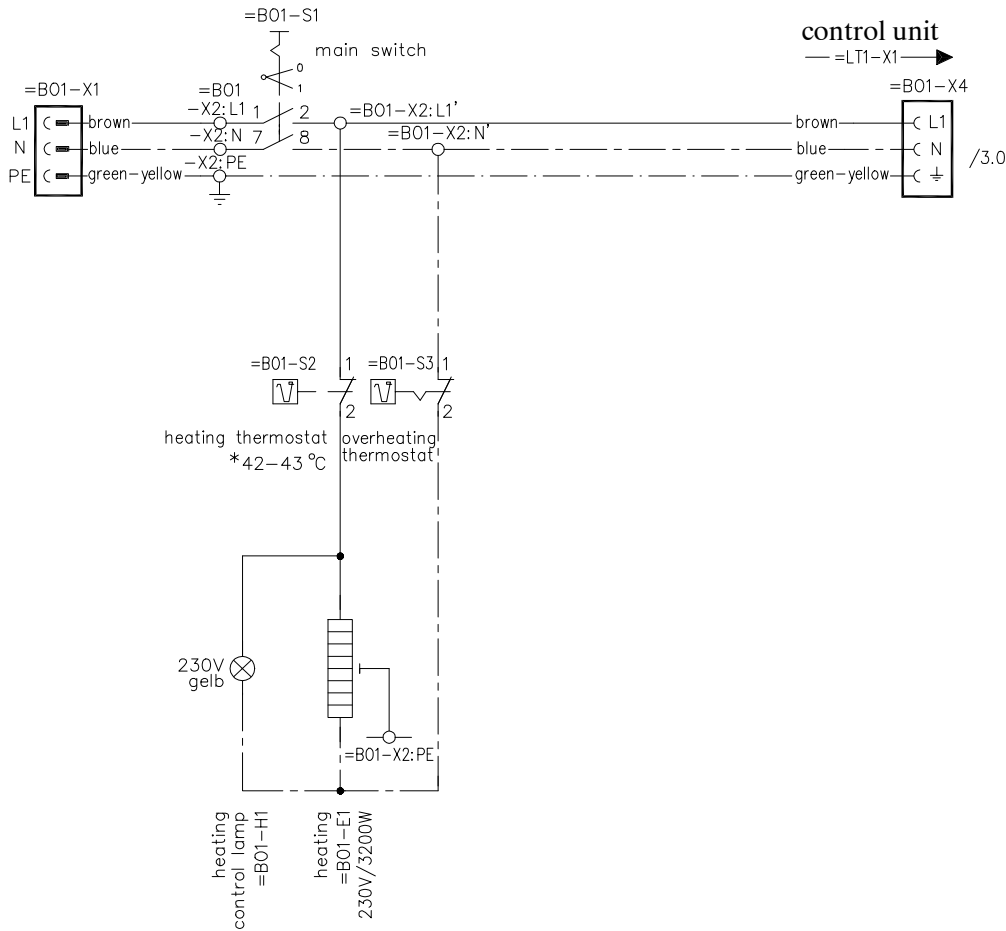


0 1 2 3 4 5 6 7 8 9

=BO1 boiler TAP*-SA2-32-P

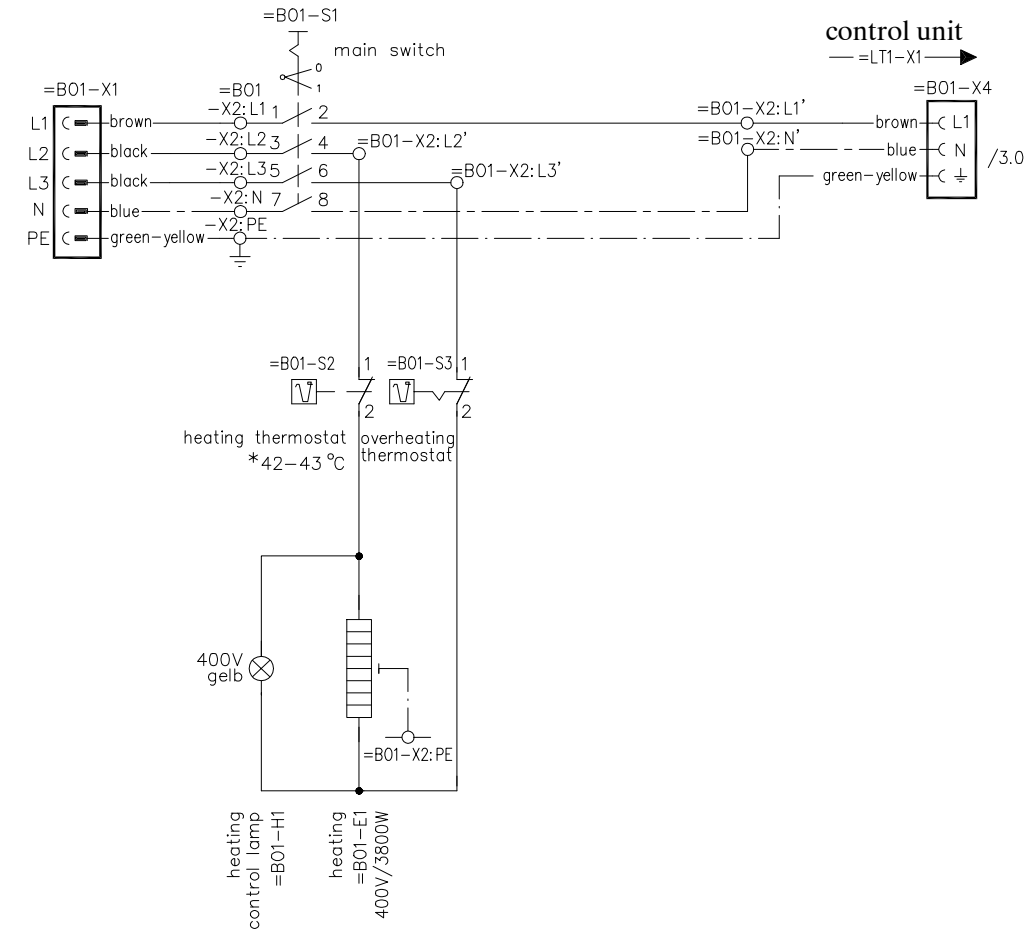
=BO1 boiler TAP*-SA2-38-P

mains connection
230V/N/PE/50Hz



* approximate for figures temperature settings

mains connection
400V,3/N/PE/50Hz



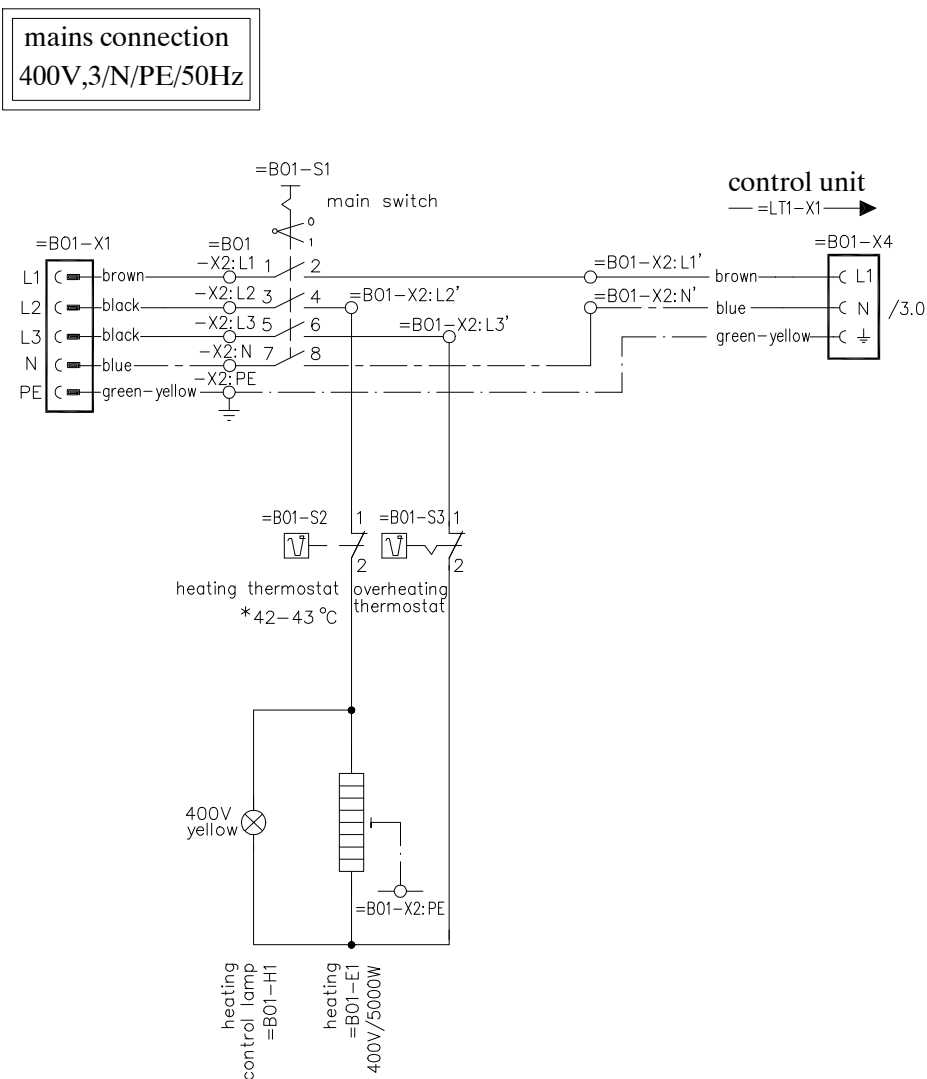
* approximate for figures temperature settings

				TAP*-SA2-32/38/50/75-P micro-identification (Calfscan S/E)	Fürster Technik GmbH gezeichnet	Zeichnungs-Nr. plan333a Versions-Nr. 1	Blatt 1
Änderung	Ind.	Datum	Name				
					Datum 19.08.98 Name Seeger		von 10 Blätter

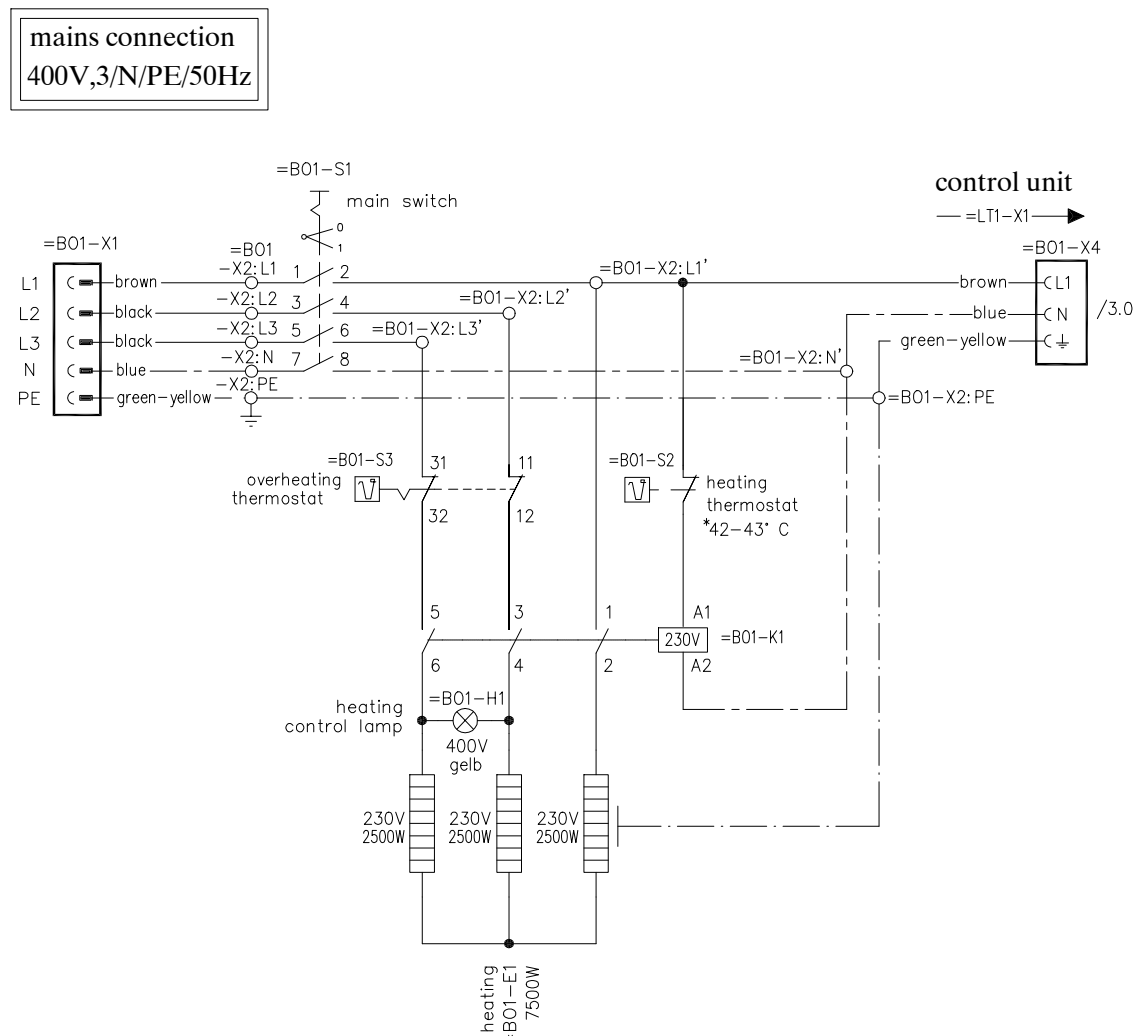
0 1 2 3 4 5 6 7 8

=BO1 boiler TAP*-SA2-50-P

=BO1 boiler TAP*-SA2-75-P



* approximate for figures temperature settings

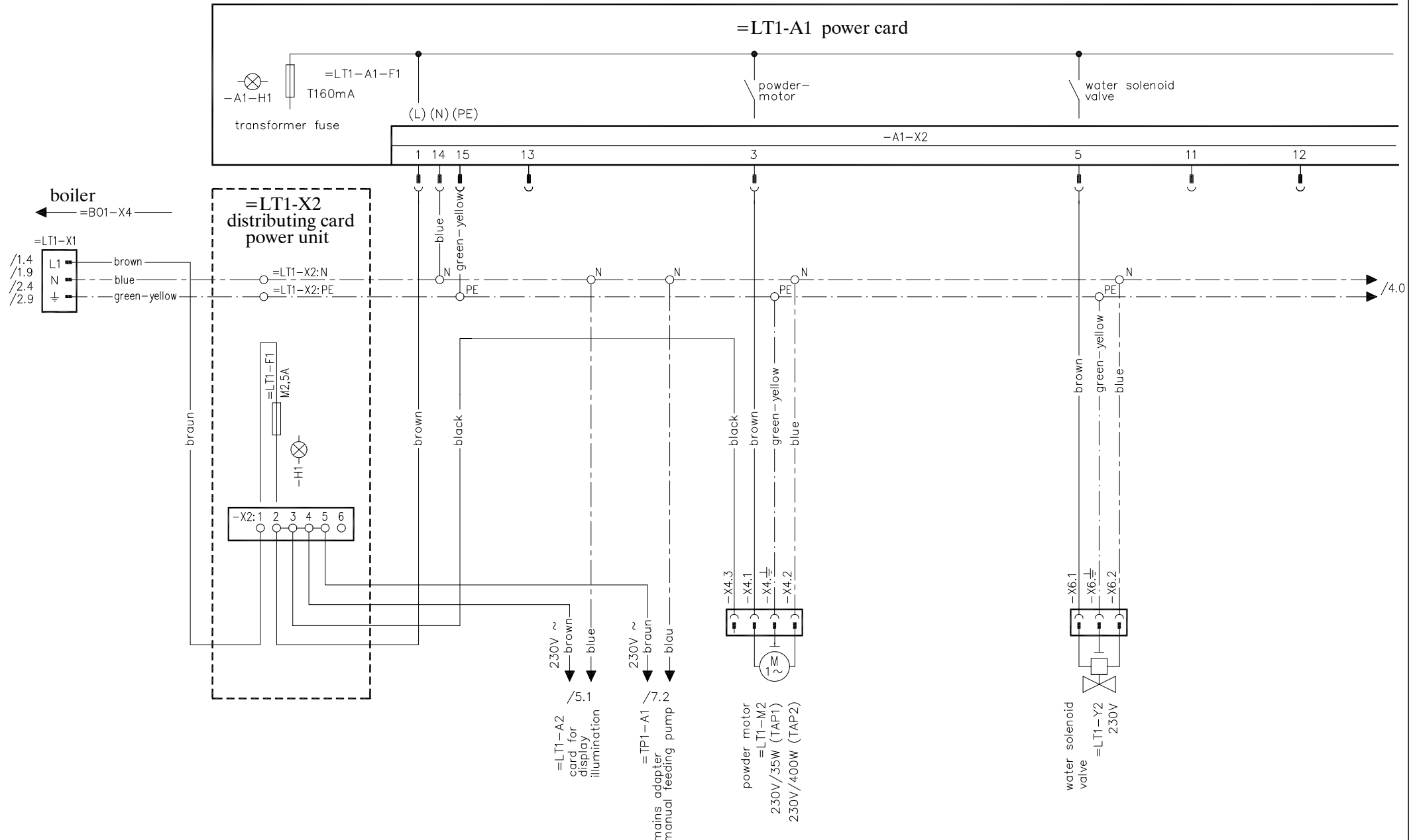


*approximate for figures temperature settings

				TAP*-SA2-32/38/50/75-P micro-identification (Calfscan S/E)	Förster Technik GmbH	Zeichnungs-Nr. plan333a	Blatt 2
					Versions-Nr. 1		
Änderung	Ind.	Datum	Name		gezeichnet Datum 19.08.98 Name Seeger		von 10 Blätter

0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

=LT1 power unit

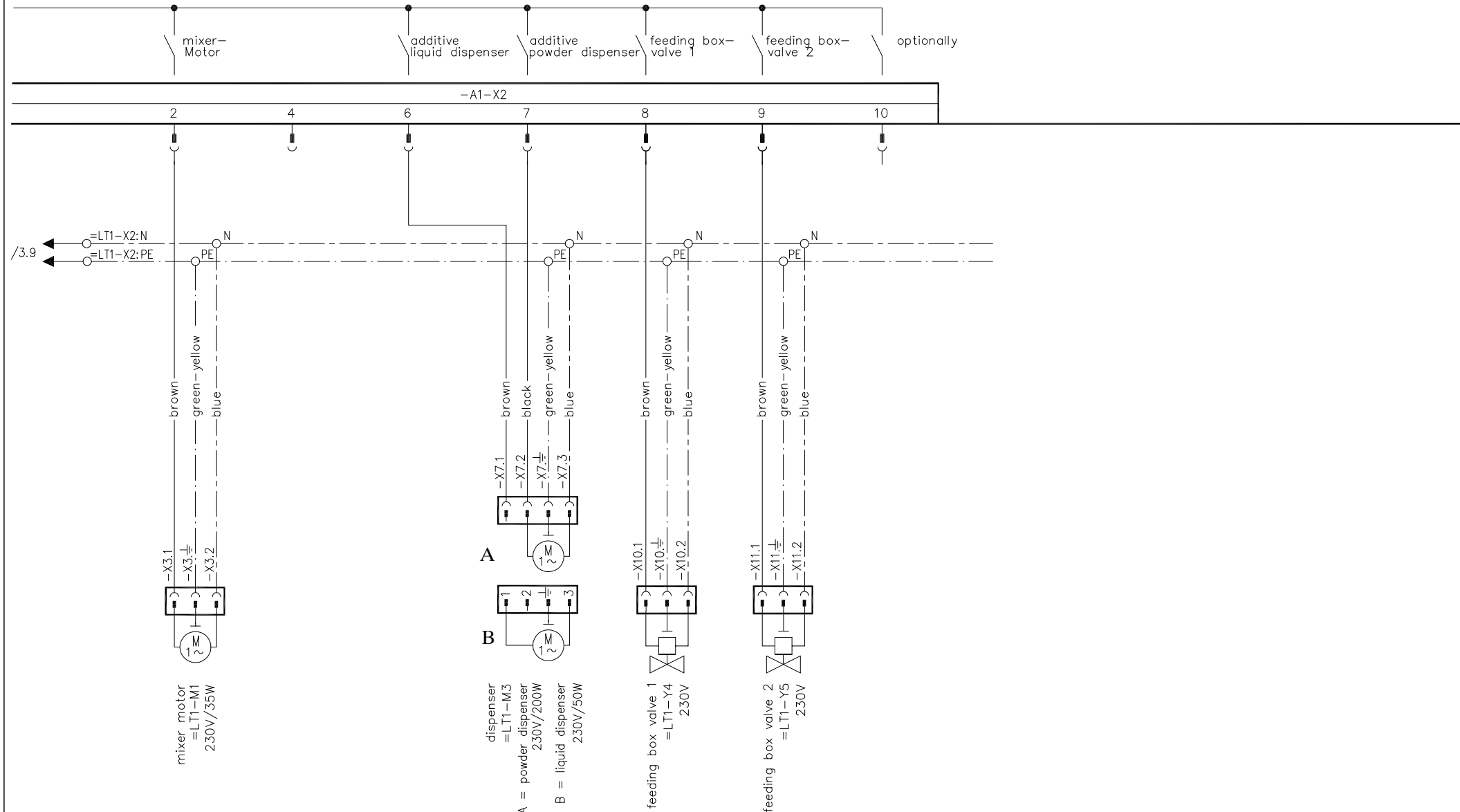


			TAP*-SA2-32/38/50/75-P micro-identification (Calfscan S/E)	Fürster Technik GmbH gezeichnet	Zeichnungs-Nr. plan333a Versions-Nr. 1	Blatt 3
cross reference	31.08.98	Seeger				
Änderung	Ind.	Datum	Name	Datum 19.08.98		von 10 Blätter

0 1 2 3 4 5 6 7 8 9

=LT1 power supply unit

=LT1-A1 power card

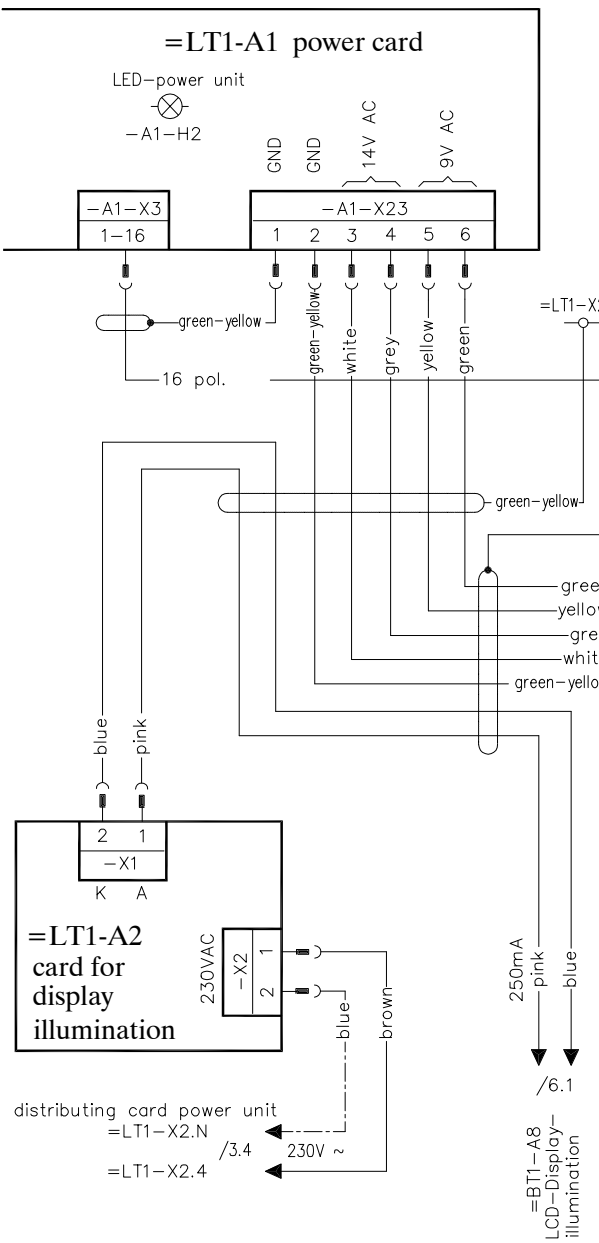


				TAP*-SA2-32/38/50/75-P	Förster Technik GmbH	Zeichnungs-Nr. plan333a	Blatt 4
					Versions-Nr. 1		
cross reference	31.08.98	Seeger			gezeichnet Datum 19.08.98		
Änderung	Ind.	Datum	Name	micro-identification (Calfscan S/E)	Name Seeger		von 10 Blätter

0 1 2 3 4 5 6 7 8 9

=LT1 power supply unit

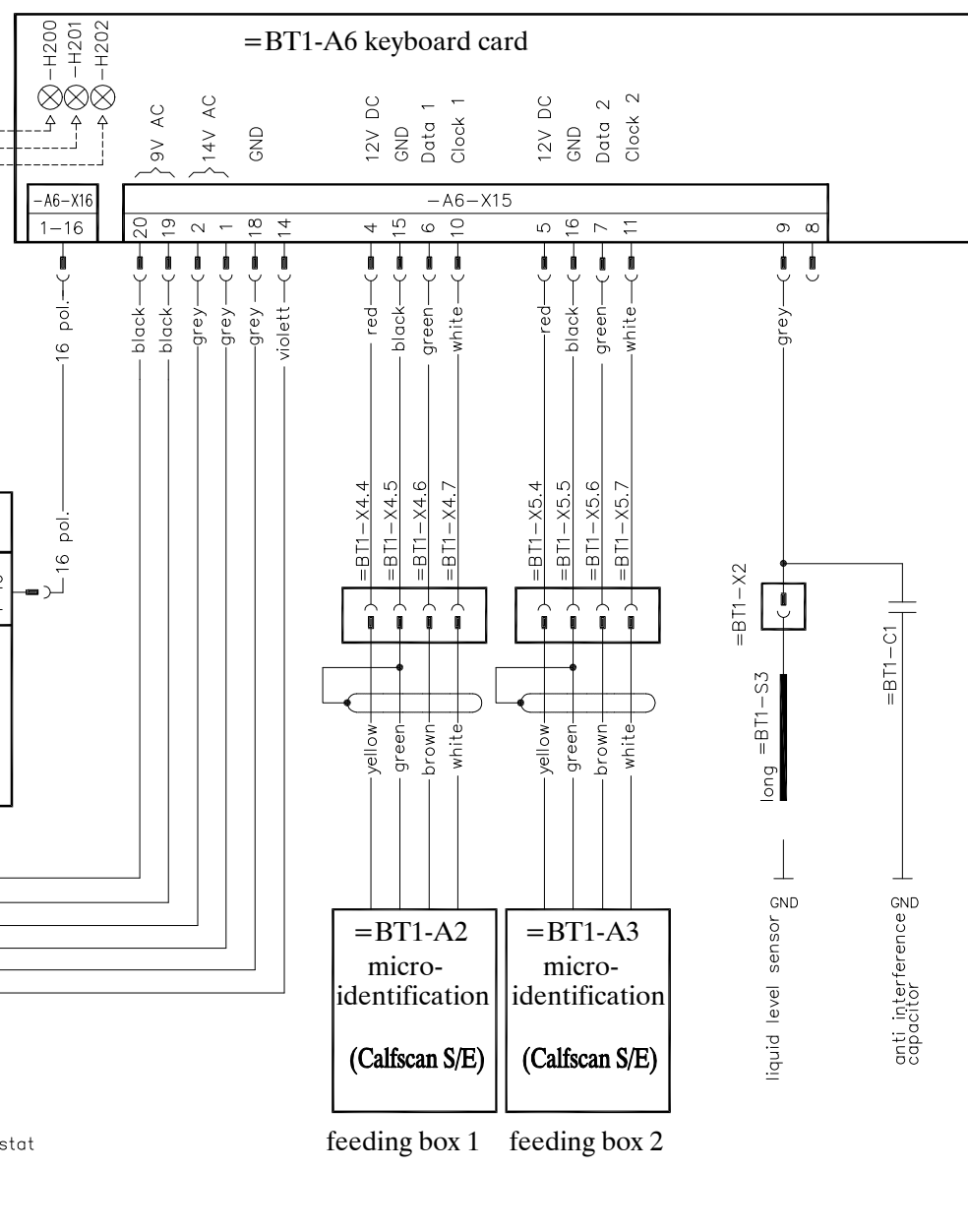
=LT1-A1 power card



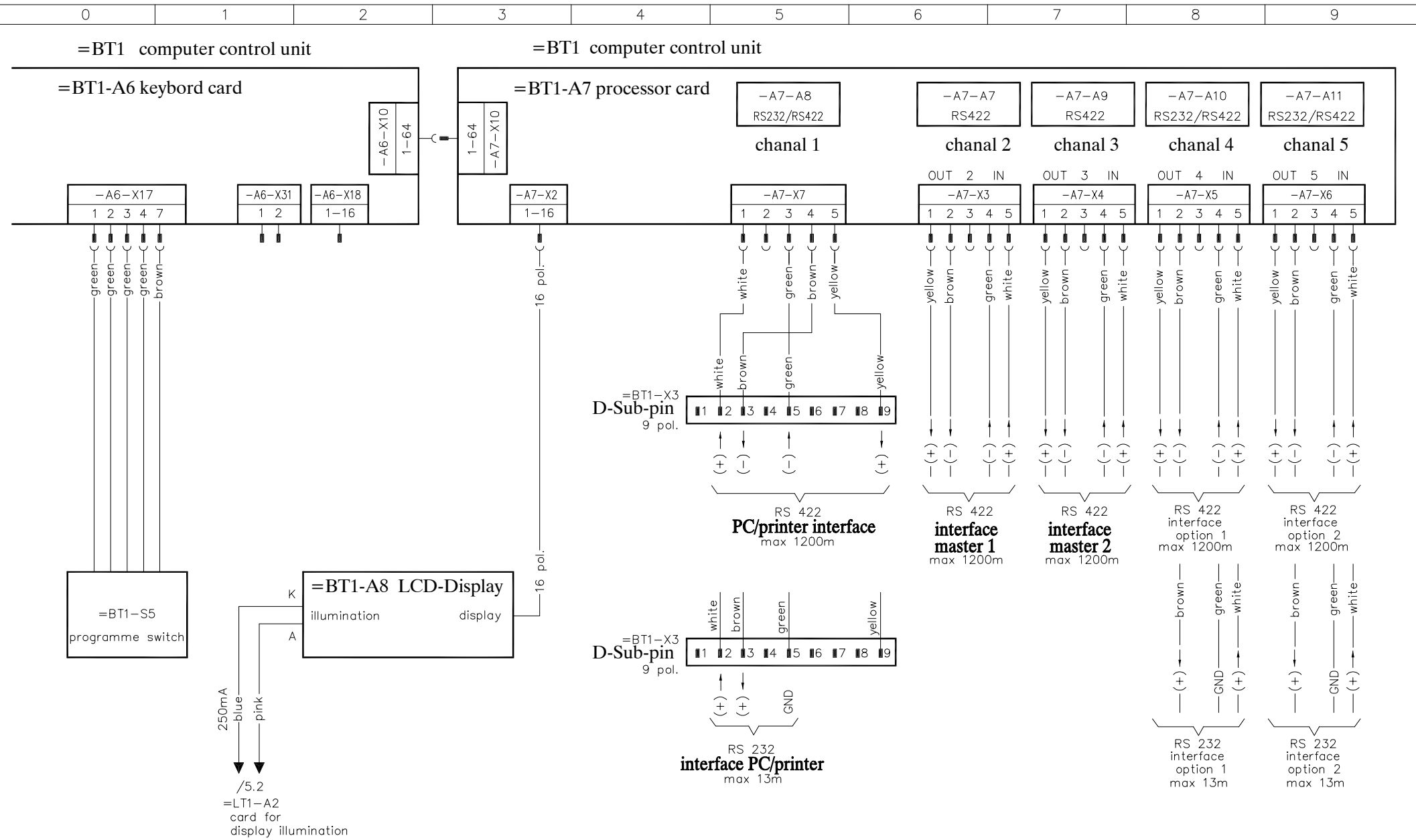
0 1 2 3 4 5 6 7 8 9

=BT1 computer control unit

=BT1-A6 keyboard card



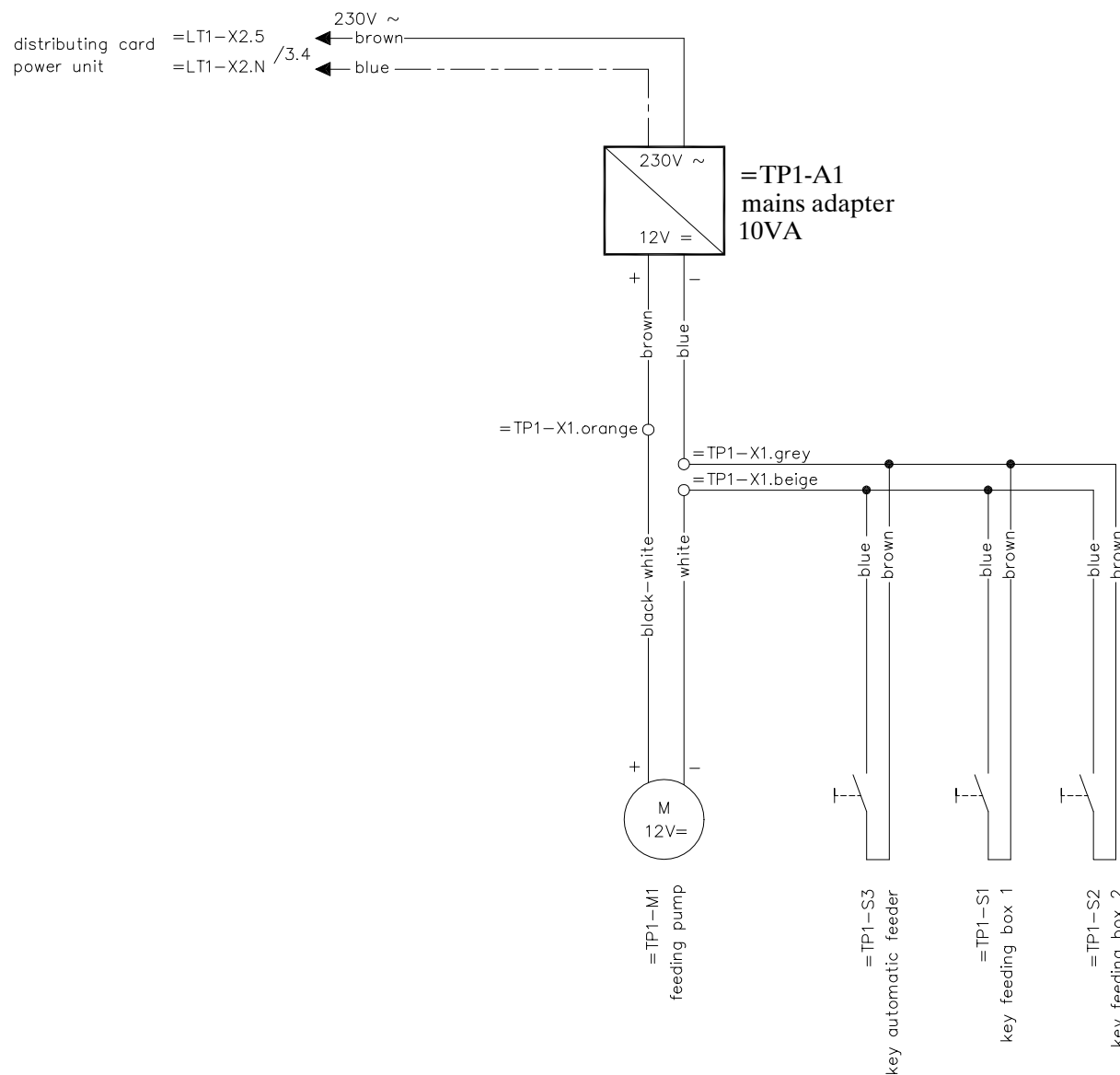
				TAP*-SA2-32/38/50/75-P	Förster Technik GmbH	Zeichnungs-Nr. plan333a	Blatt 5
cross reference		31.08.98	Seeger		Versions-Nr. 1		
Änderung	Ind.	Datum	Name	gezeichnet Datum 19.08.98	Name Seeger		von 10 Blätter



				TAP*-SA2-32/38/50/75-P	Förster Technik GmbH	Zeichnungs-Nr. plan333a	Blatt 6
						Versions-Nr. 1	
cross reference	31.08.98	Seeger			gezeichnet Datum 19.08.98		
Änderung	Ind.	Datum	Name	micro-identification (Calfscan S/E)	Name Seeger		von 10 Blätter

0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

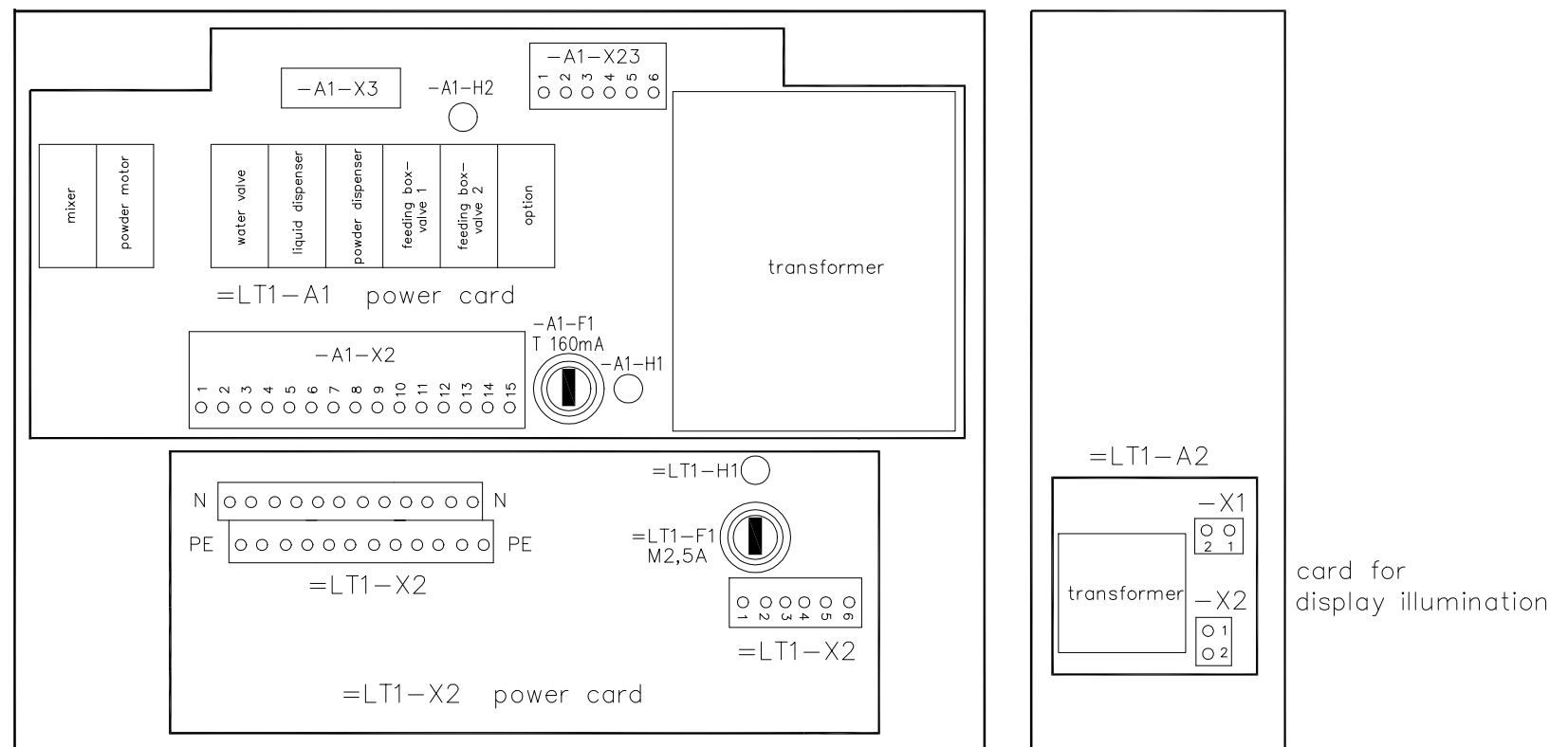
=TP1 manual feeding pump



				TAP*-SA2-32/38/50/75-P micro-identification (Calfscan S/E)	Fürster Technik GmbH gezeichnet	Zeichnungs-Nr. plan333a	Blatt 7
safety device for temperature	31.08.98	Seeger				Versions-Nr. 1	
cross reference	31.08.98	Seeger					
Änderung	Ind.	Datum	Name				von 10 Blätter

0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

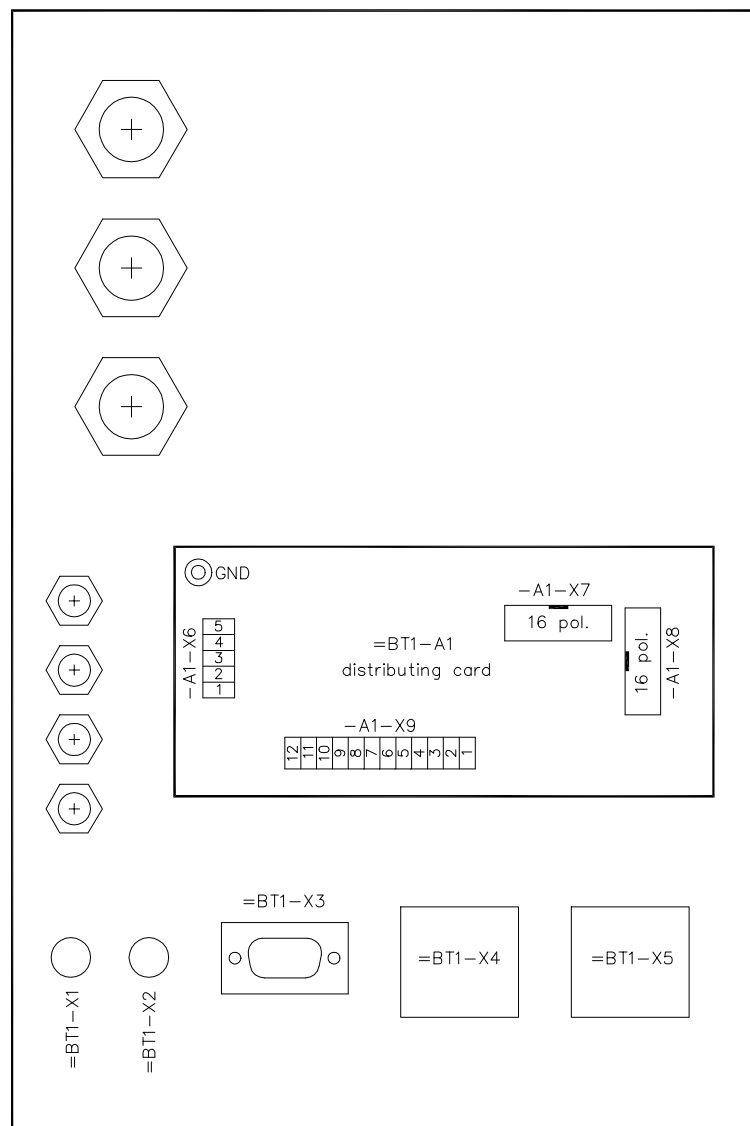
=LT1 power unit



			TAP*-SA2-32/38/50/75-P power unit micro-identification (Calfscan S/E)	Fürster Technik GmbH	Zeichnungs-Nr. plan333a	Blatt 8
					Versions-Nr. 1	
Änderung	Ind.	Datum	Name	gezeichnet Datum 19.08.98		von 10 Blätter
				Name Seeger		

0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

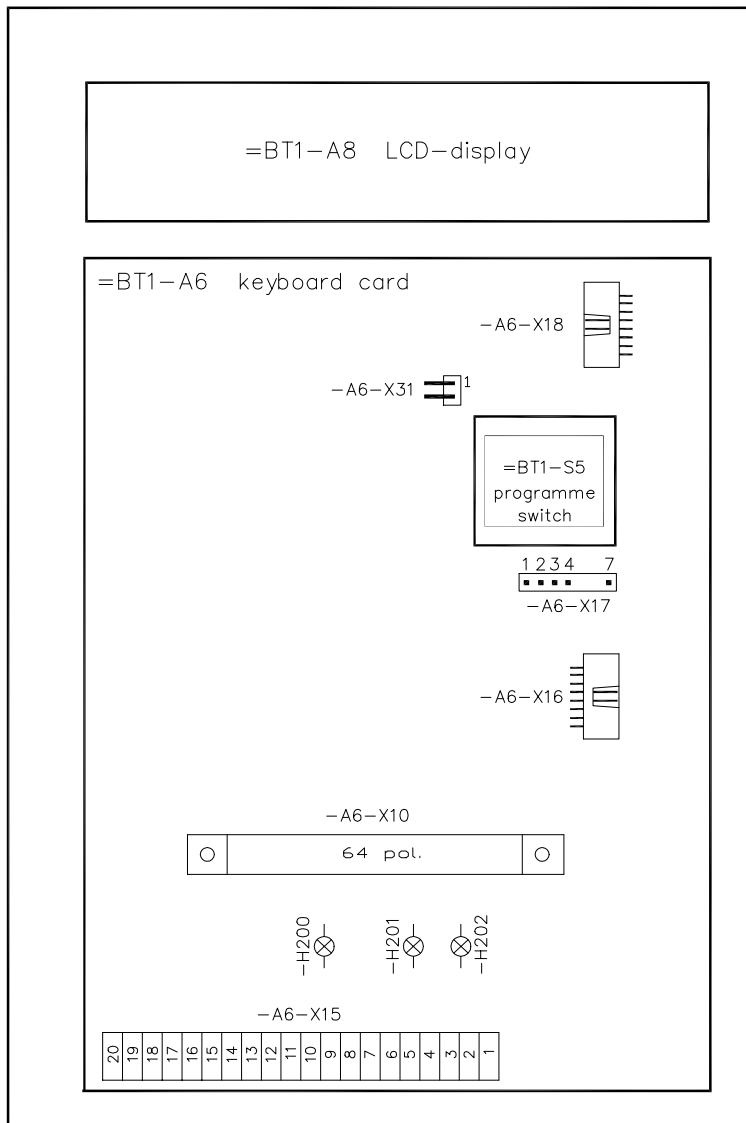
=BT1 computer control unit (lower part)



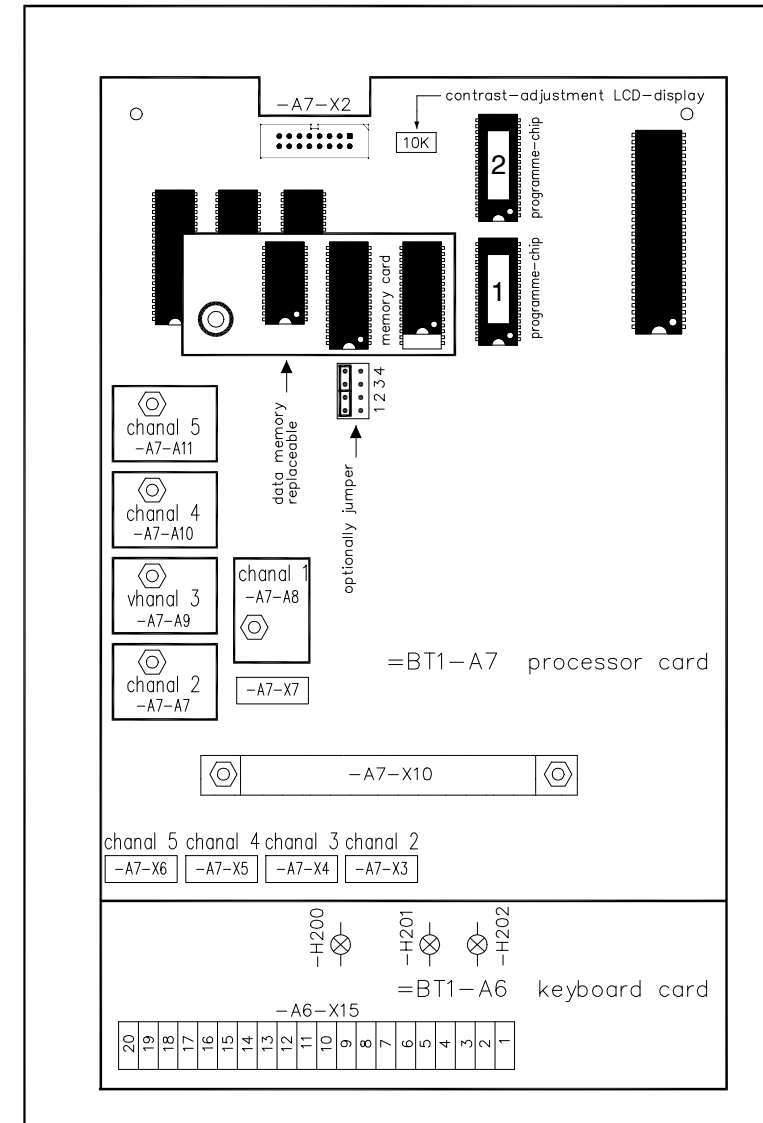
				TAP*-SA2-32/38/50/75-P computer control unit (lower part) micro-identification (Calfscan S/E)	Fürster Technik GmbH gezeichnet	Zeichnungs-Nr. plan333a Versions-Nr. 1	Blatt 9
Änderung	Ind.	Datum	Name				
				Datum 19.08.98			von 10 Blätter
				Name Seeger			

0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

=BT1 computer control unit (upper part)
without processor card



=BT1 computer control unit (upper part)
with processor card



				TAP*-SA2-32/38/50/75-P computer control unit (upper part) micro-identification (Calfscan S/E)	Förster Technik GmbH gezeichnet	Zeichnungs-Nr. plan333a Versions-Nr. 1	Blatt 10
Änderung	Ind.	Datum	Name				
				Datum 19.08.98			von 10 Blätter
				Name Seeger			