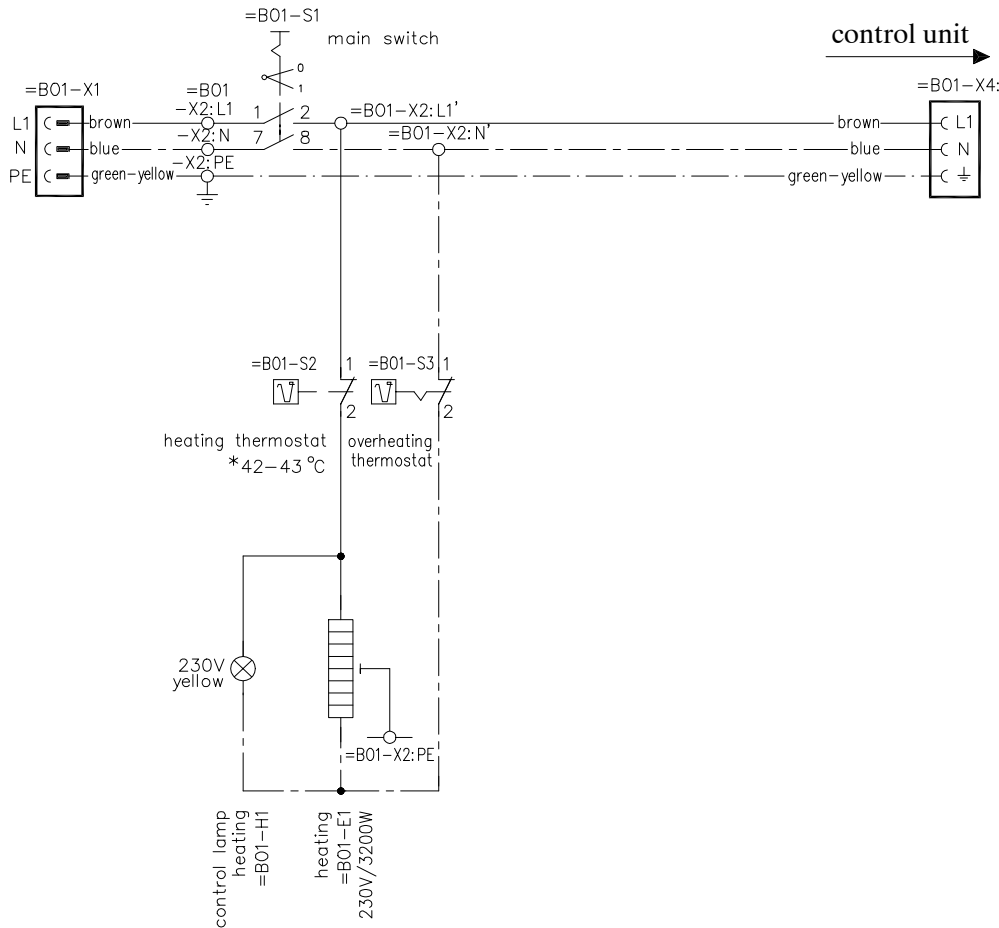
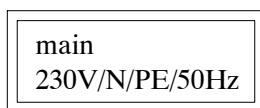


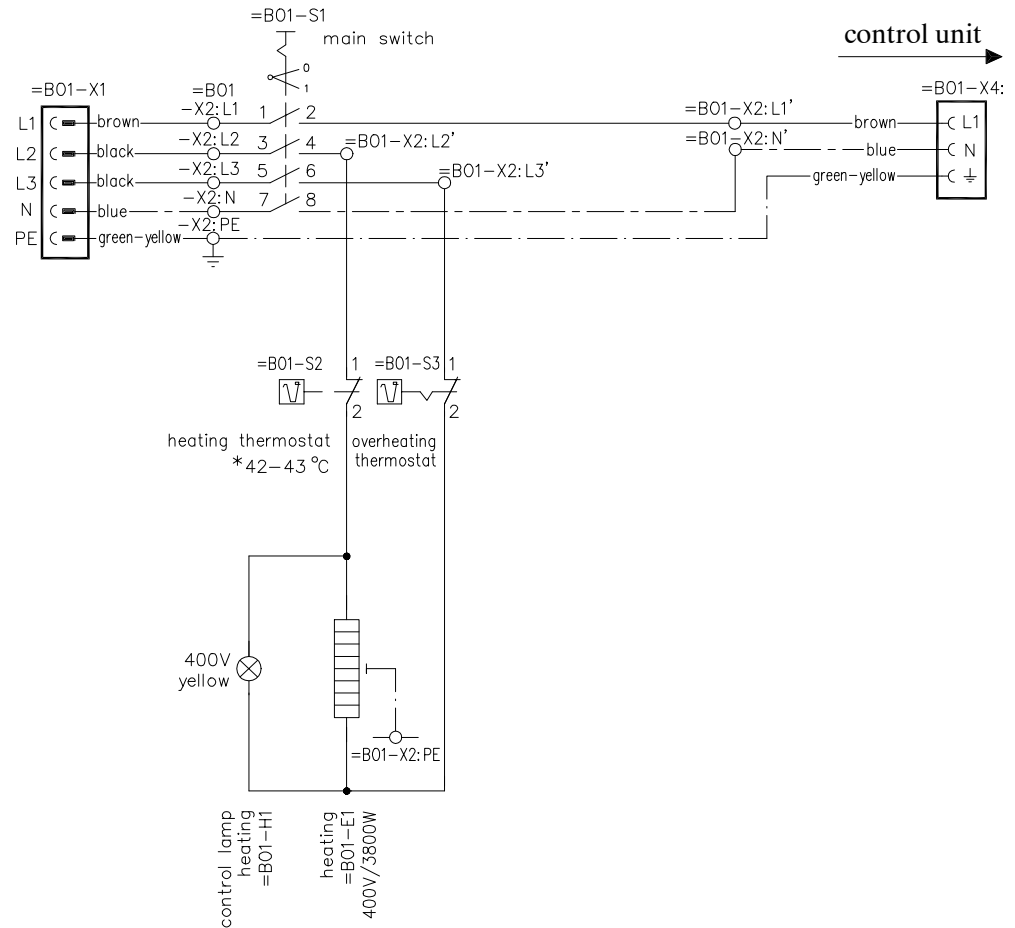
0 1 2 3 4 5 6 7 8 9

=BO1 boiler TAP1-SA2-32-M

=BO1 boiler TAP1-SA2-38-M



* temperatures are for orientation
** signed on the connector



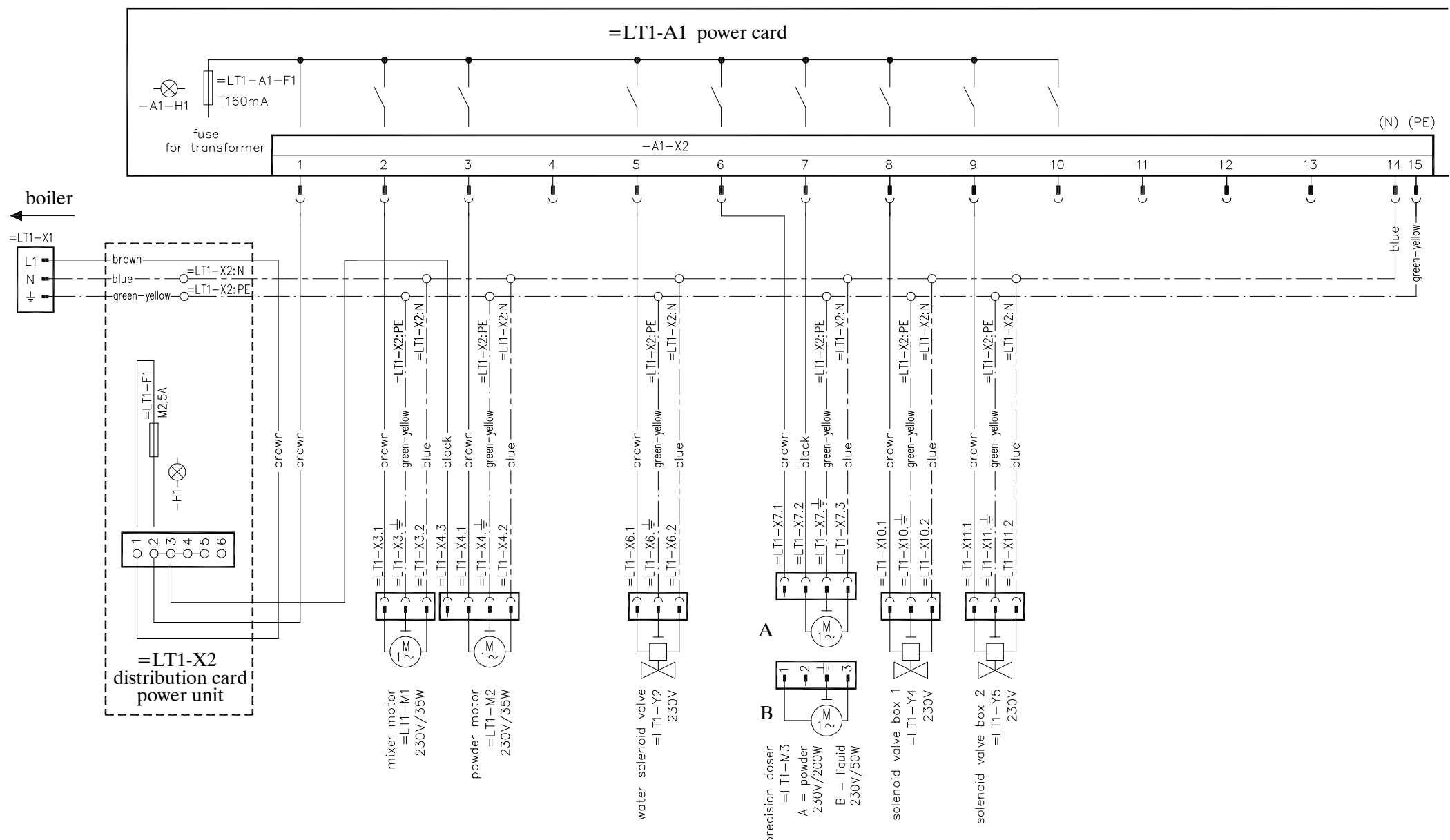
* temperatures are for orientation
** signed on the connector

			TAP1-SA2-32-M TAP1-SA2-38-M with Mikro-identification	Förster Technik GmbH gezeichnet Datum 11.11.97 Name Ruh	Zeichnungs-Nr. plan305a	Blatt 1 1
					Versions-Nr.	
Änderung	Ind.	Datum			Name	

0 1 2 3 4 5 6 7 8 9

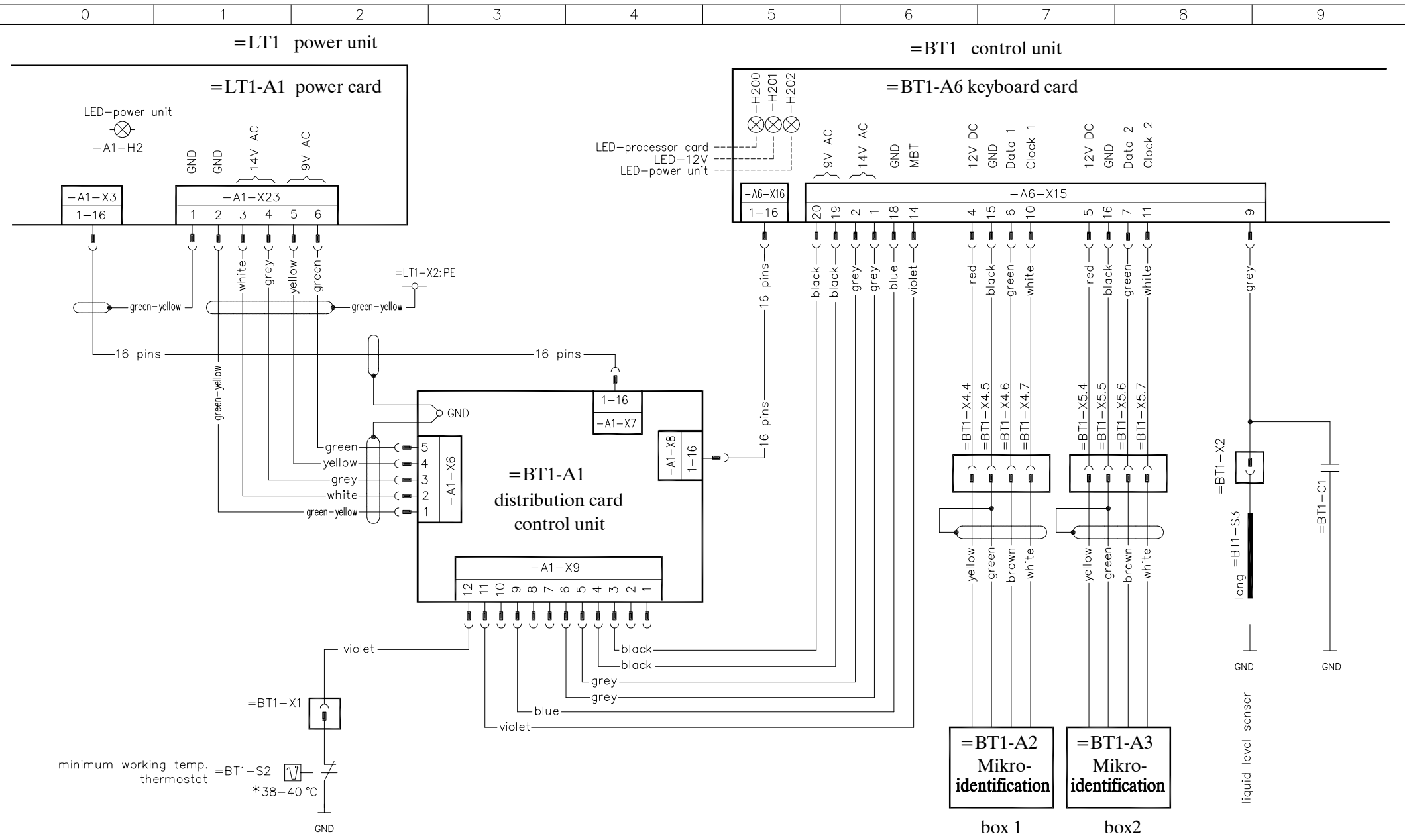
=LT1 power unit

=LT1-A1 power card



** signed on the connector

				TAP1-SA2-32-M TAP1-SA2-38-M with Mikro-identification	Förster Technik GmbH	Zeichnungs-Nr.	plan 305a	Blatt 2
Änderung	Ind.	Datum	Name			Versions-Nr.	1	
				gezeichnet	Datum 11.11.97			von 8 Blätter
					Name Ruh			



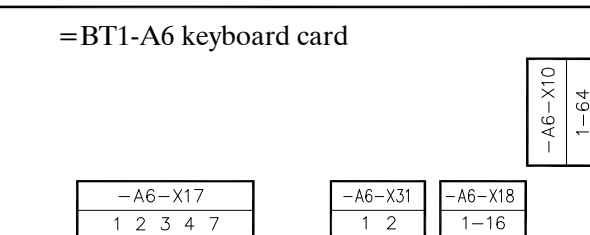
* temperatures are for orientation

				TAP1-SA2-32-M TAP1-SA2-38-M with Mikro-identification	Förster Technik GmbH	Zeichnungs-Nr.	plan 305a	Blatt 3
Änderung	Ind.	Datum	Name			Versions-Nr.	1	
				gezeichnet	Datum 11.11.97			von 8 Blätter
					Name Ruh			

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

=BT1 control unit

=BT1-A6 keyboard card

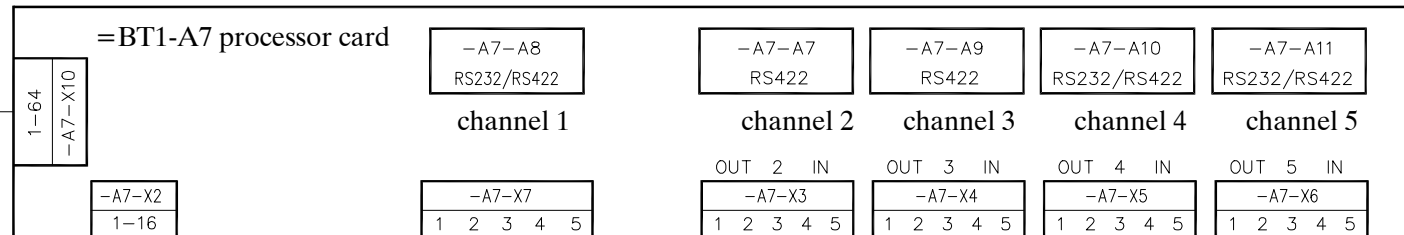


green
green
green
green
brown

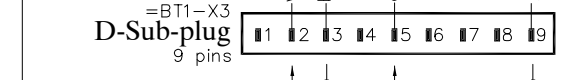
blue
red

=BT1 control unit

=BT1-A7 processor card



16 pins



white brown green brown yellow
1 2 3 4 5 6 7 8 9
(+)(-) (-) (-) (+)

RS 422 interface PC/printer max 1200m

-A7-A8
RS232/RS422

channel 1

OUT 2 IN

-A7-X3
1 2 3 4 5

yellow brown green white
1 2 3 4 5
(-) (-) (+) (-) (+)

RS 422

interface Master 1

max 1200m

-A7-A7
RS422

channel 2

OUT 3 IN

-A7-X4
1 2 3 4 5

yellow brown green white
1 2 3 4 5
(-) (-) (+) (-) (+)

RS 422

interface Master 2

max 1200m

-A7-A10
RS232/RS422

channel 3

OUT 4 IN

-A7-X5
1 2 3 4 5

yellow brown green white
1 2 3 4 5
(-) (-) (+) (-) (+)

RS 422

interface option 1

max 1200m

-A7-A11
RS232/RS422

channel 4

OUT 5 IN

-A7-X6
1 2 3 4 5

yellow brown green white
1 2 3 4 5
(-) (-) (+) (-) (+)

RS 422

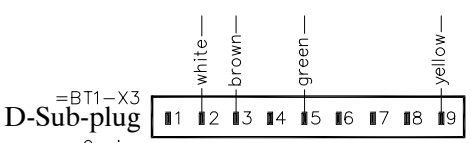
interface option 2

max 1200m

=BT1-S5
programme switch

=BT1-A8 LCD-display
back light display

16 pol.



white brown green yellow
1 2 3 4 5 6 7 8 9
(+)(+)(+)(+)(+)(+)(+)(+)(+)

RS 232 interface PC/printer max 13m



white brown green yellow
1 2 3 4 5 6 7 8 9
(-) (-) (-) (-) (-) (-) (-) (-) (-)

RS 232 interface option 1 max 13m

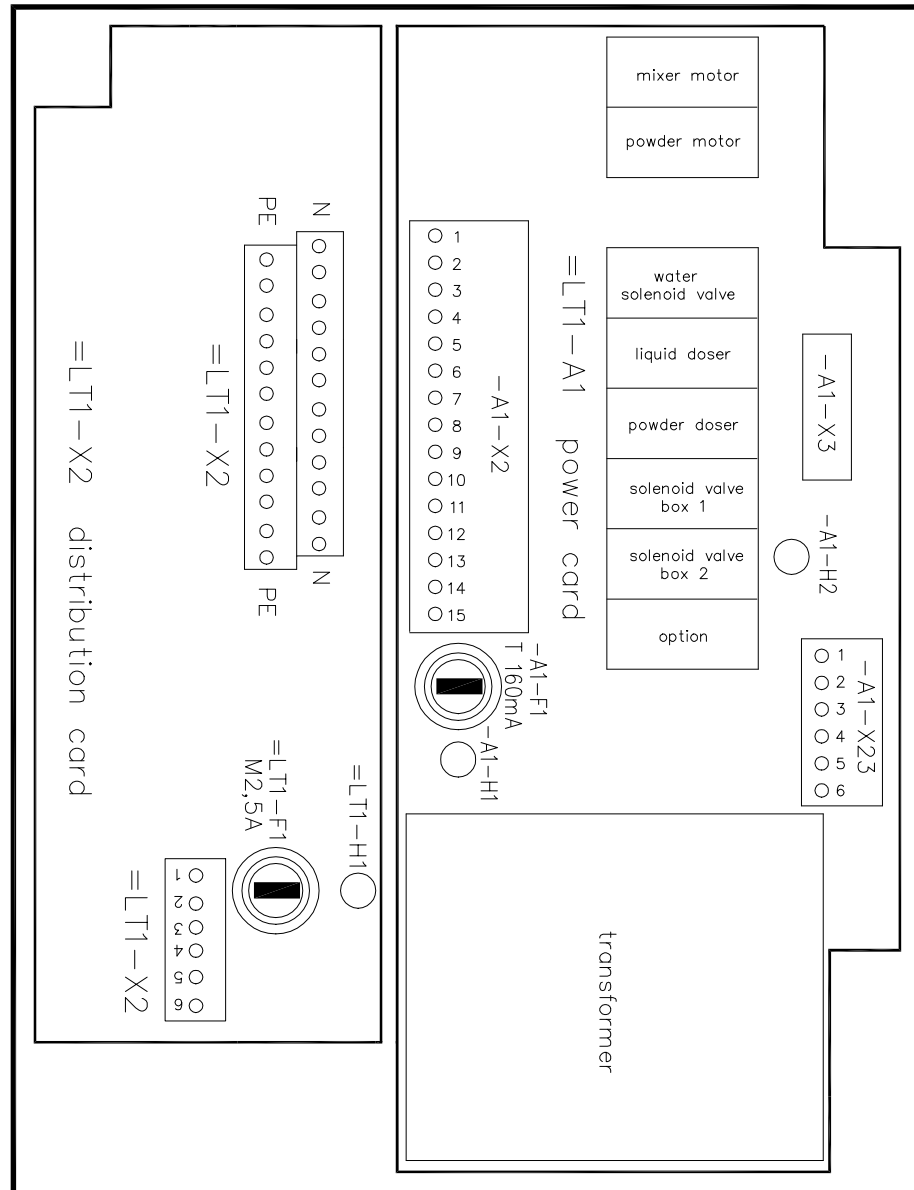


white brown green yellow
1 2 3 4 5 6 7 8 9
(-) (-) (-) (-) (-) (-) (-) (-) (-)

RS 232 interface option 2 max 13m

			TAP1-SA2-32-M TAP1-SA2-38-M with Mikro-identification	Förster Technik GmbH	Zeichnungs-Nr. plan 305a Versions-Nr. 1	Blatt 4
Änderung	Ind.	Datum	Name	gezeichnet Datum 11.11.97 Name Ruh		von 8 Blätter

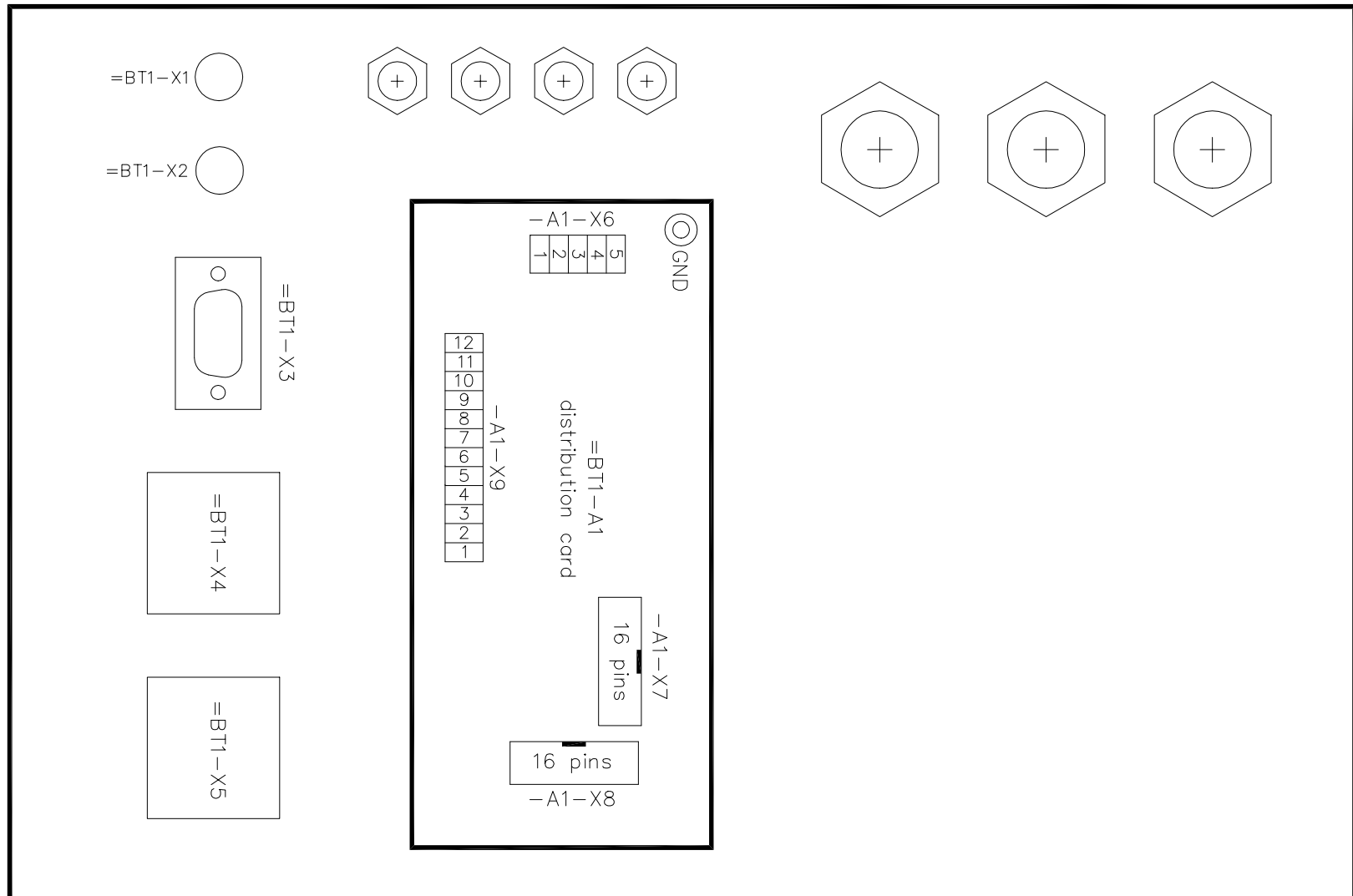
0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---



=LT1 power unit

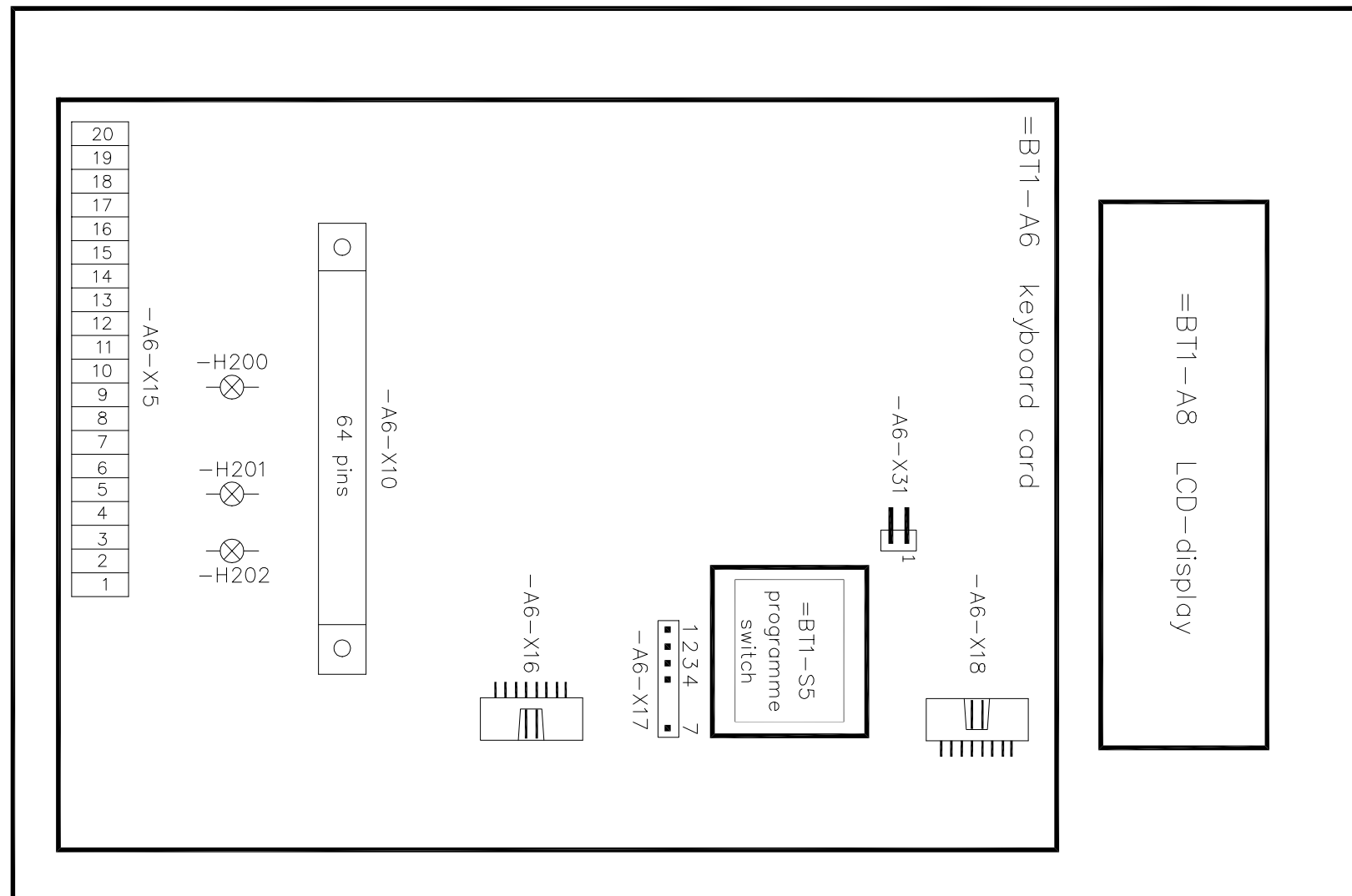
				power unit TAP1-SA2-32-M TAP1-SA2-38-M with Mikro-identification	Förster Technik GmbH	Zeichnungs-Nr. plan 305a	Blatt 5
Änderung	Ind.	Datum	Name		gezeichnet Datum 11.11.97	Versions-Nr. 1	
					Name Ruh		von 8 Blätter

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



				control unit TAP1-SA2-32-M TAP1-SA2-38-M with Mikro-identification	Fürster Technik GmbH gezeichnet Datum 11.11.97 Name Ruh	Zeichnungs-Nr. plan 305a Versions-Nr. 1	Blatt 6 von 8 Blätter
Änderung	Ind.	Datum	Name				

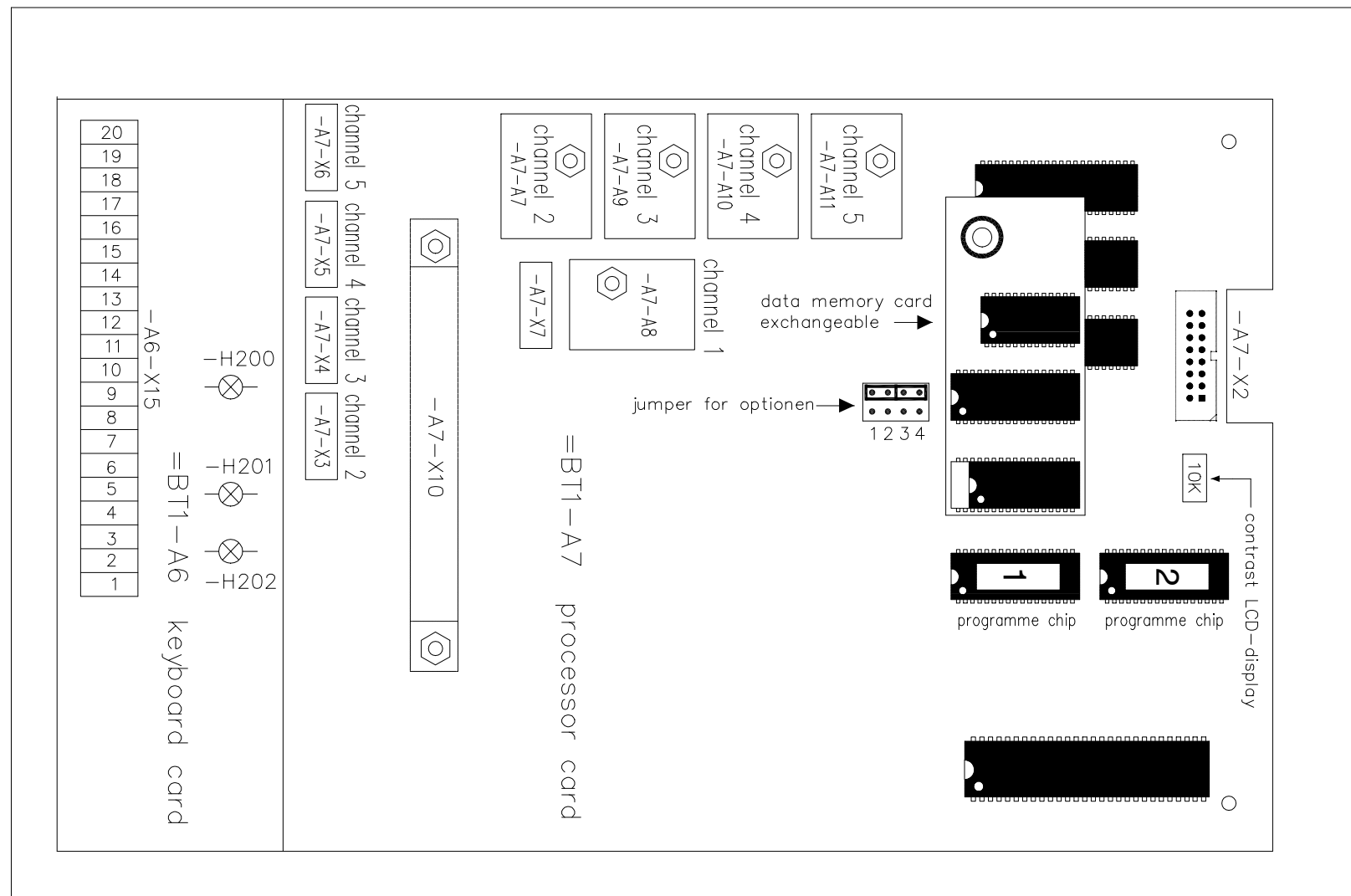
=BT1 control unit
without processor card



				control unit TAP1-SA2-32-M TAP1-SA2-38-M with Mikro-identification	Förster Technik GmbH	Zeichnungs-Nr.	plan 305a	Blatt 7
						Versions-Nr.	1	
Änderung	Ind.	Datum	Name	gezeichnet	Datum 11.11.97			von 8 Blätter
					Name Ruh			

0 1 2 3 4 5 6 7 8 9

=BT1 control unit
with processor card



				control unit TAP1-SA2-32-M TAP1-SA2-38-M with Mikro-identification	Förster Technik GmbH	Zeichnungs-Nr.	plan 305a	Blatt 8
Änderung	Ind.	Datum	Name			Versions-Nr.	1	
				gezeichnet	Datum 11.11.97			von 8 Blätter
					Name Ruh			