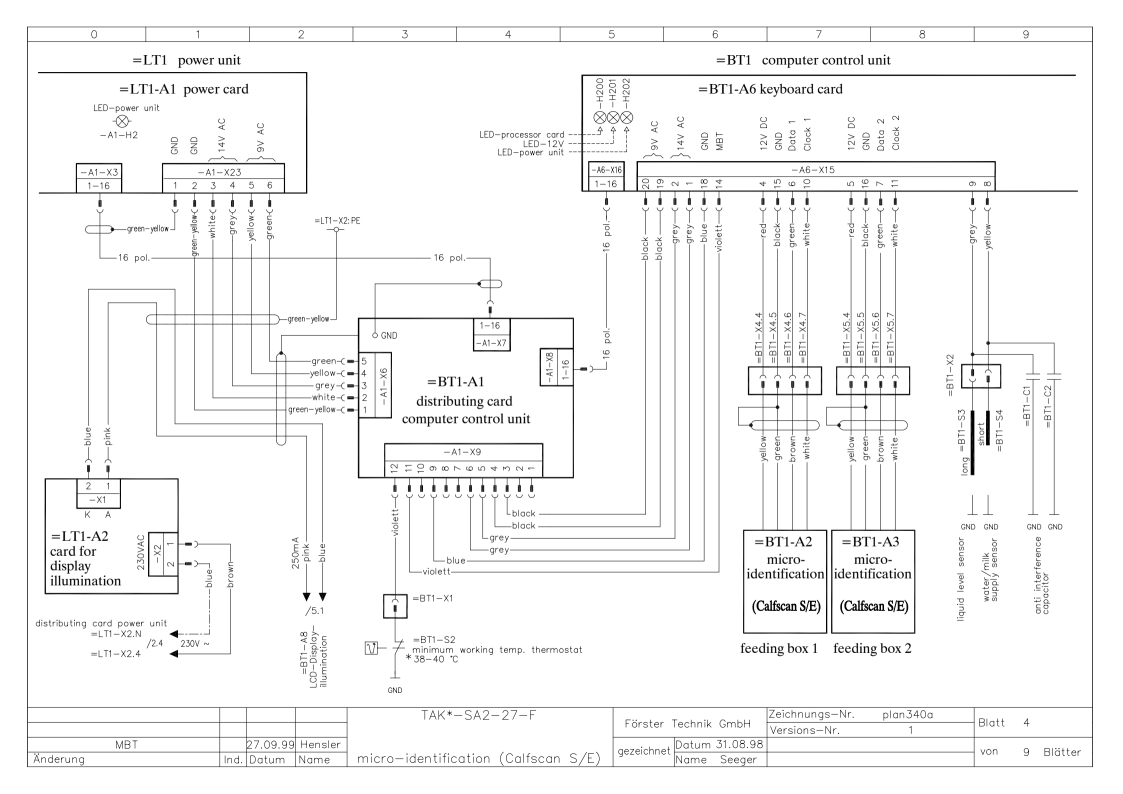
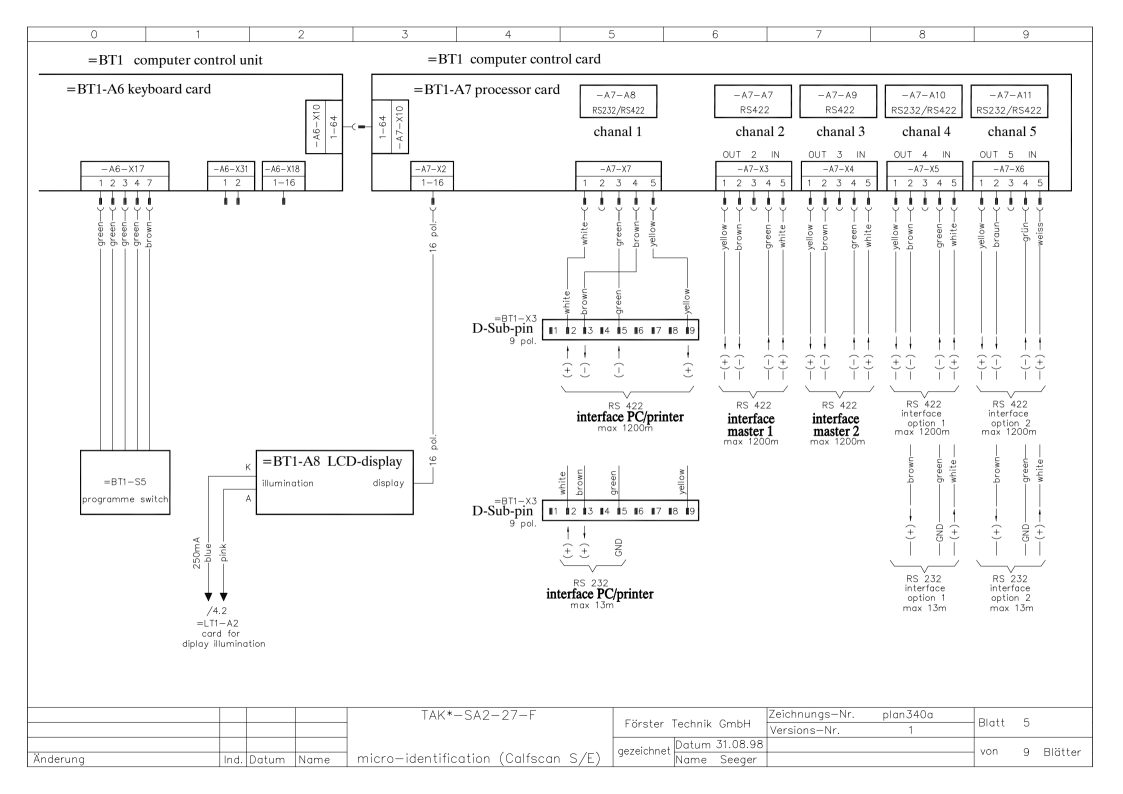
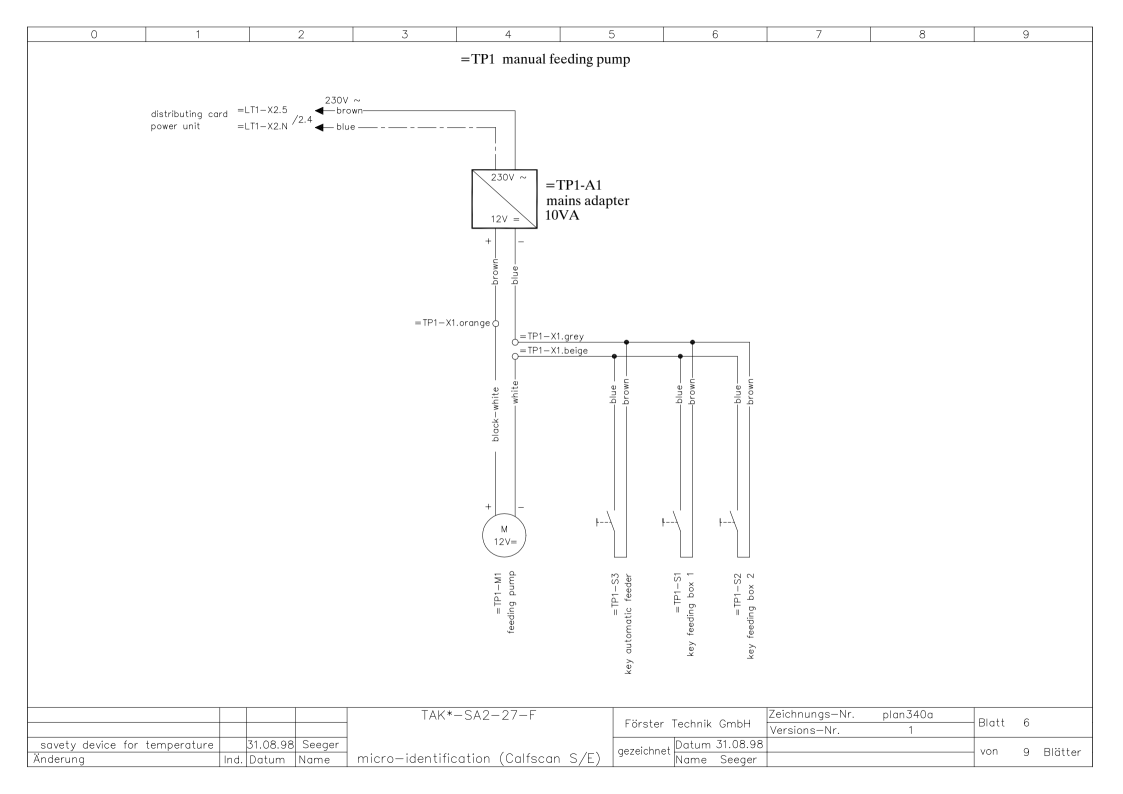
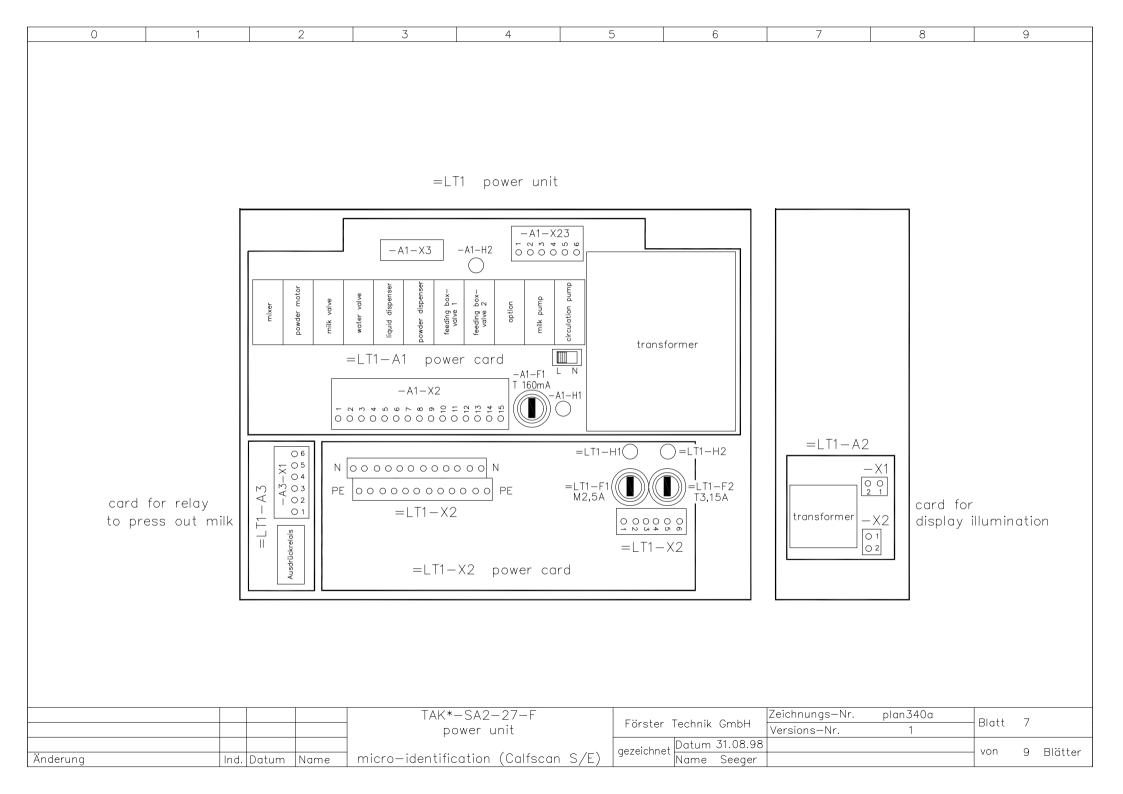


0	1	2	3	4	5	6	7	8	9			
				=LT1 ]	power unit							
=LT1-A1 power card												
	mixer- motor	/ milk_solenoid- valve	additive additive powder	feeding b valve 1	ox- $\begin{pmatrix} I \\ reeding box \\ valve 2 \end{pmatrix}$	<- \ optionally						
				– A1–X2								
	2	4	6 7	8	9	10						
	ļ		Ŭ Ŭ Ŭ	Ļ	Ĭ	Y						
==LT1-X2:1	N	N	N	N	N							
$.9 \stackrel{\bullet}{\blacktriangleleft} - \underbrace{-0}_{=LT1-X2:I}^{=LT1-X2:I}$		PE										
	× O	× O		   %	   MO							
	brown —	-brown	n - yellow .	brown green-yellow blue	brown green-yellow blue							
	- brown - green- - blue —	- brown - green- - blue	- brown - black - green - blue	- brown - green- - blue	- brown - green- - blue							
			- X7.1 - X7.2 - X7.4 - X7.3 - X7.3									
	$\frac{-X3.1}{-X3.1}$		$\mathbf{A}$									
			B									
	$\bigcirc$		(1~)	X	K							
	mixer motor =LT1-M1 230V/35W	valve 11 – Y1 230V	dispenser =LT1-M3 A = powder 230V/200W B = liquid 230V/50W	feeding box valve 1 1 =LT1-Y4 230V 4	feeding box valve 2 1 =LT1-Y5 230V 4							
	ixer n =LT 230V,	milk solenoid vo =LT1 23	disp =LT 230V/ 230V/ 230V	00X V( =LT	0X VQ =LT							
	E	× v		ding t	d prit							
		Ē		fee	feec							
			TAK*-	-SA2-27-F	Fi	örster Technik GmbH	Zeichnungs-Nr.	plan340a	Blatt 3			
						eichnet Datum 31.08.9	Versions-Nr. 98	1				
nderung		Ind. Datum No	me micro-identific	ation (Calfso	an S/E)   <sup>gez</sup>	Name Seege	r		von 9 Blätte			









0	1	2	3	4	5	6	7	8		9
			=BT1	computer control un	it (Iower part	)				
			(+)							
					-A1-X7 16 pol.	-A1-X8				
			=BT1-X2	=BT1-X3 0 0 0 =BT1-X	(4 =BT1-	x5				
			TAK* computer con	-SA2-27-F trol unit (lower pa		Technik GmbH	Zeichnungs-Nr. Versions-Nr.	plan340a 1	- Blatt	8
Änderung	Ind.	Datum Name	_ imicro-identific	cation (Calfscan S <sub>/</sub>	E) gezeichne	t Datum 31.08.98 Name Seeger	3		von	9 Blätter

