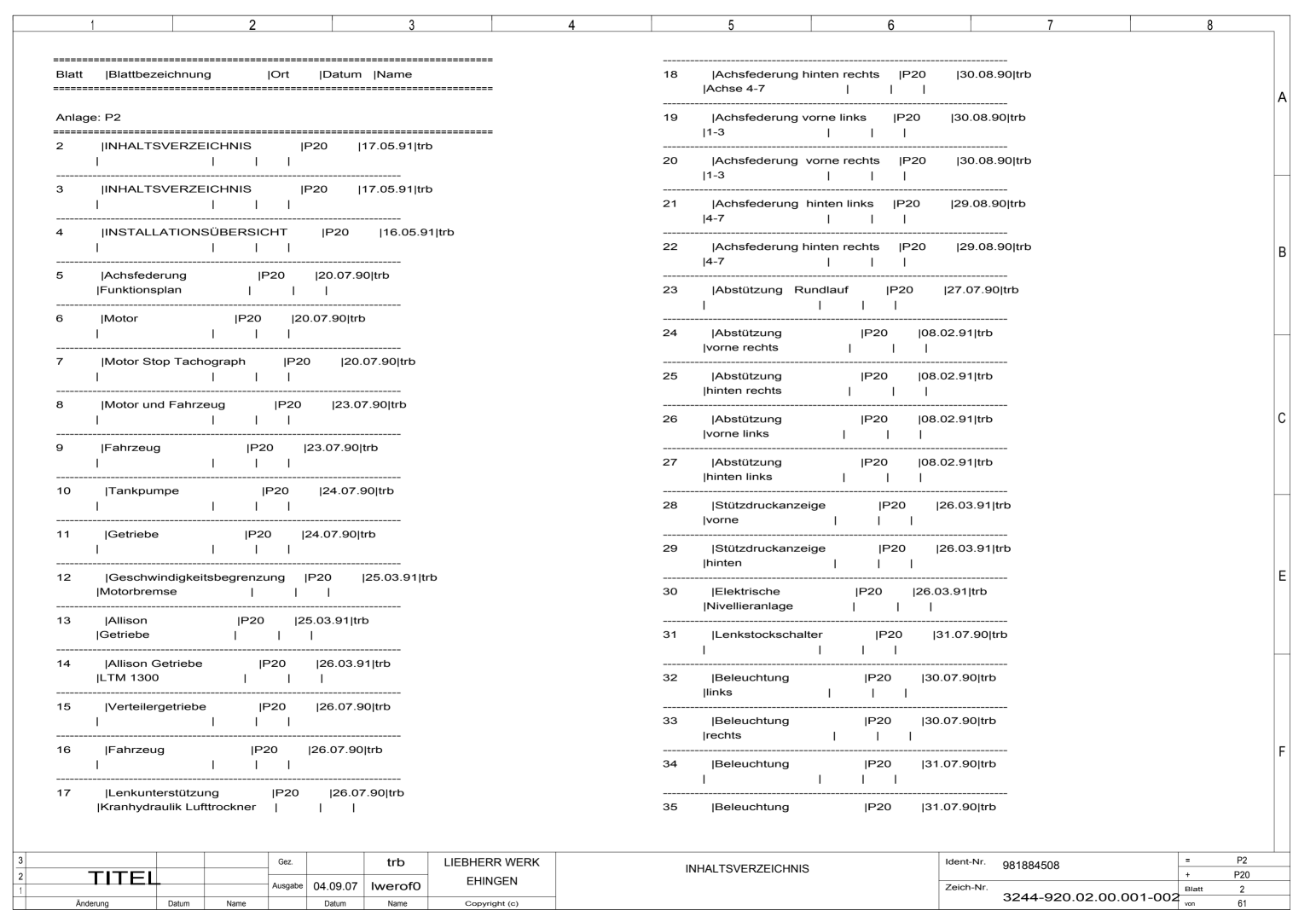
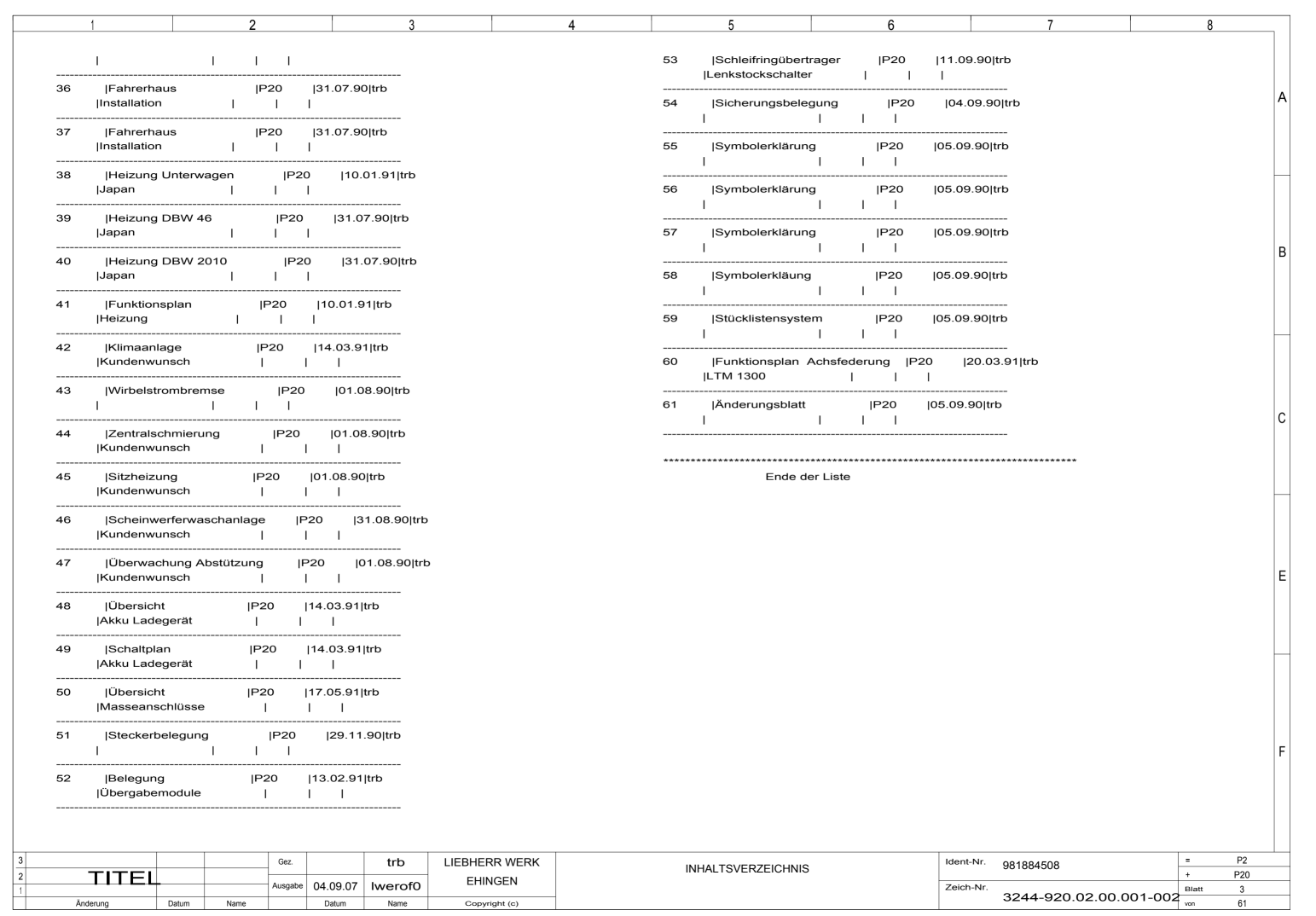
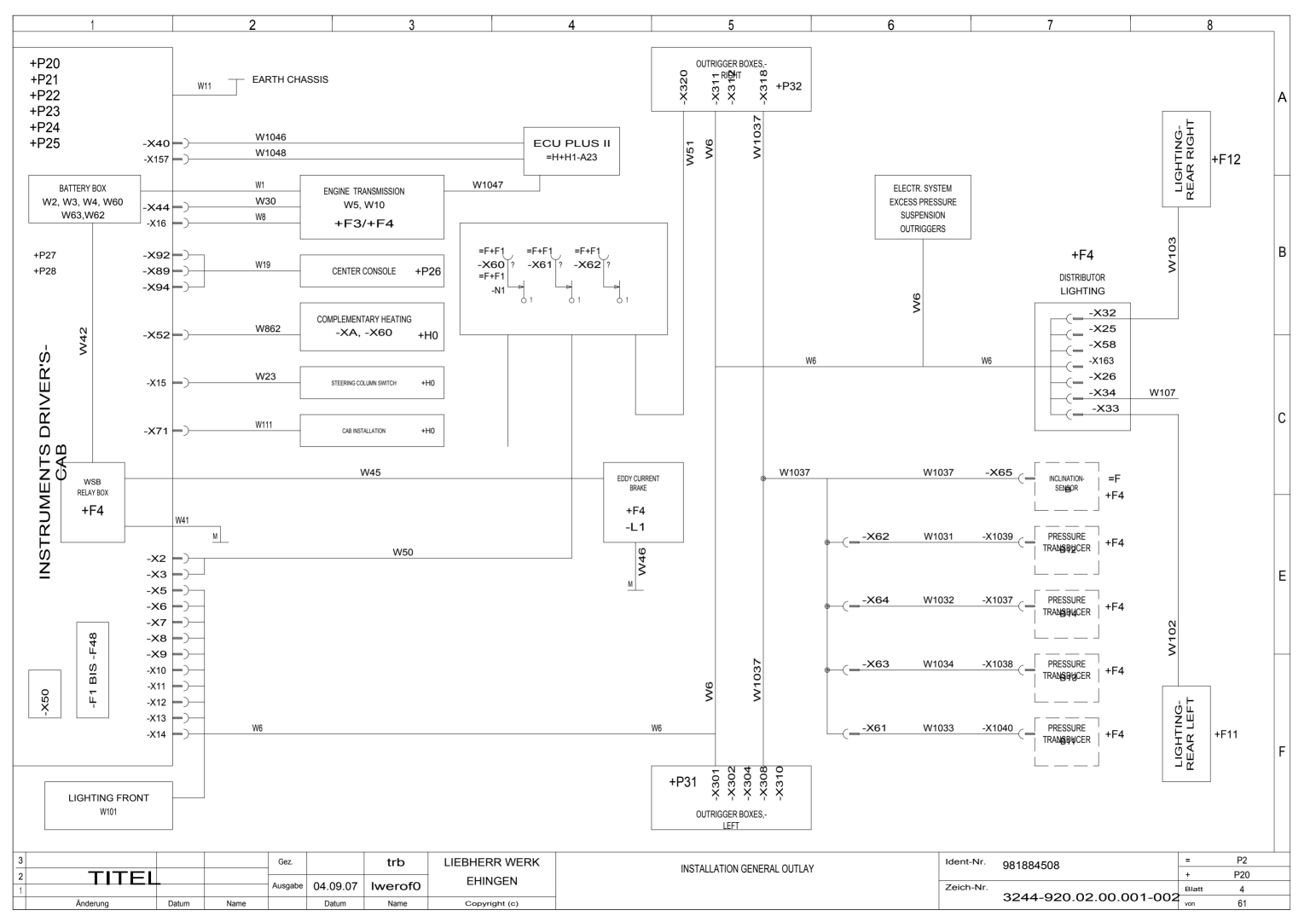
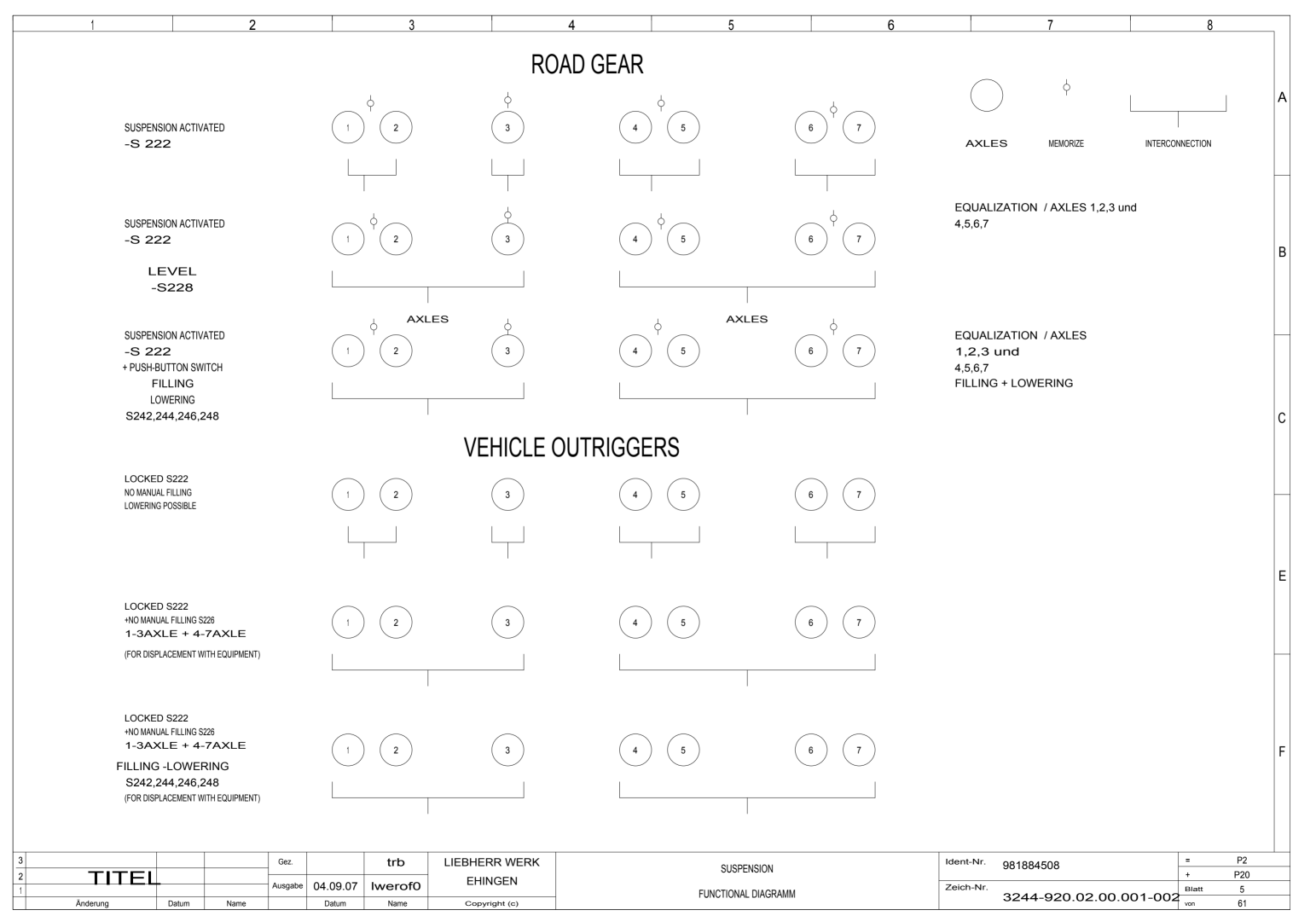
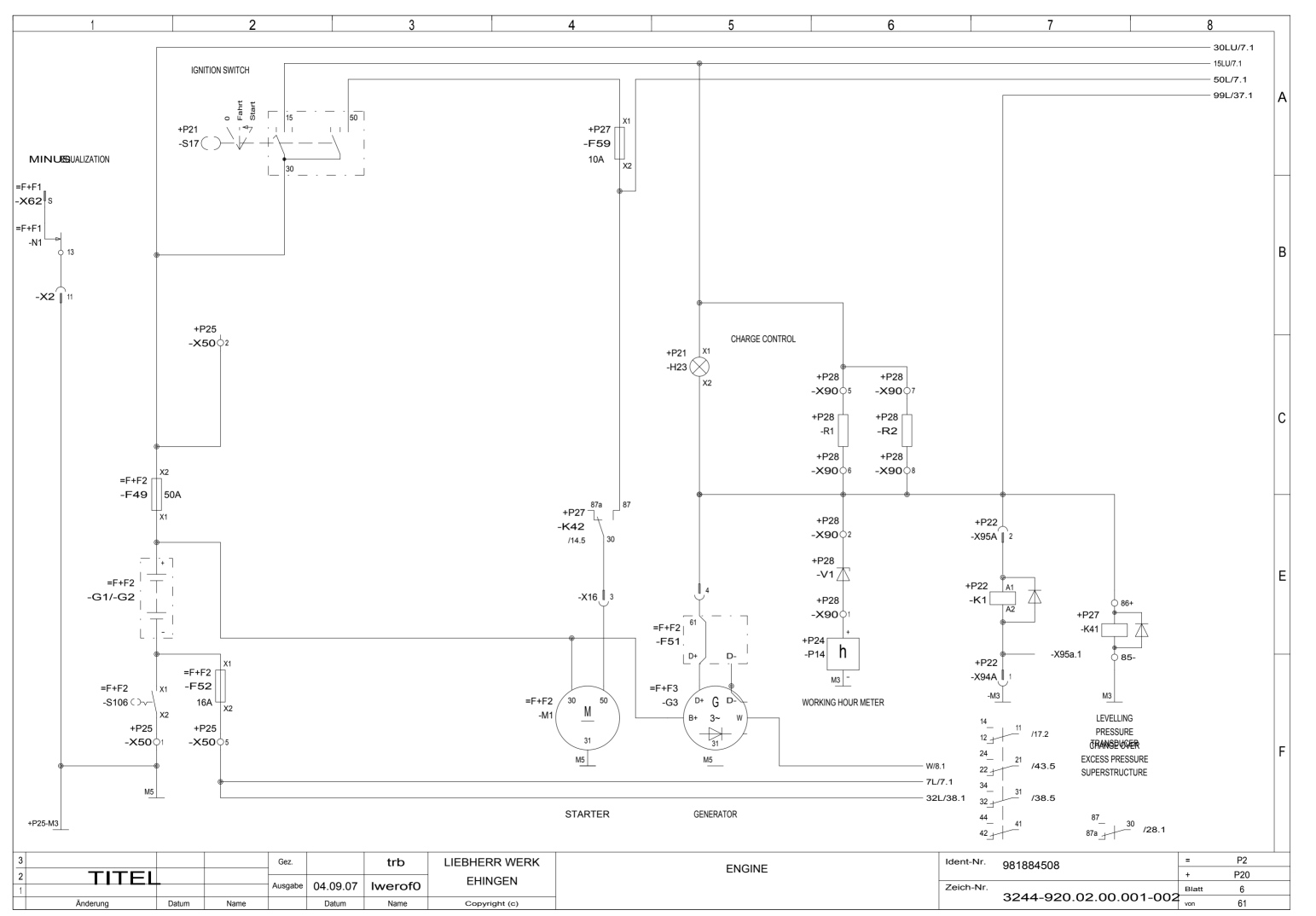
LTM 1300 **EXCESS PRESSURE** trb LIEBHERR WERK Ident-Nr. 981884508 CIRCUIT DIAGRAM ELECTR. SYSTEM **EHINGEN** 04.09.07 lwerof0 3244-920.02.00.001-002 von VEHICLE

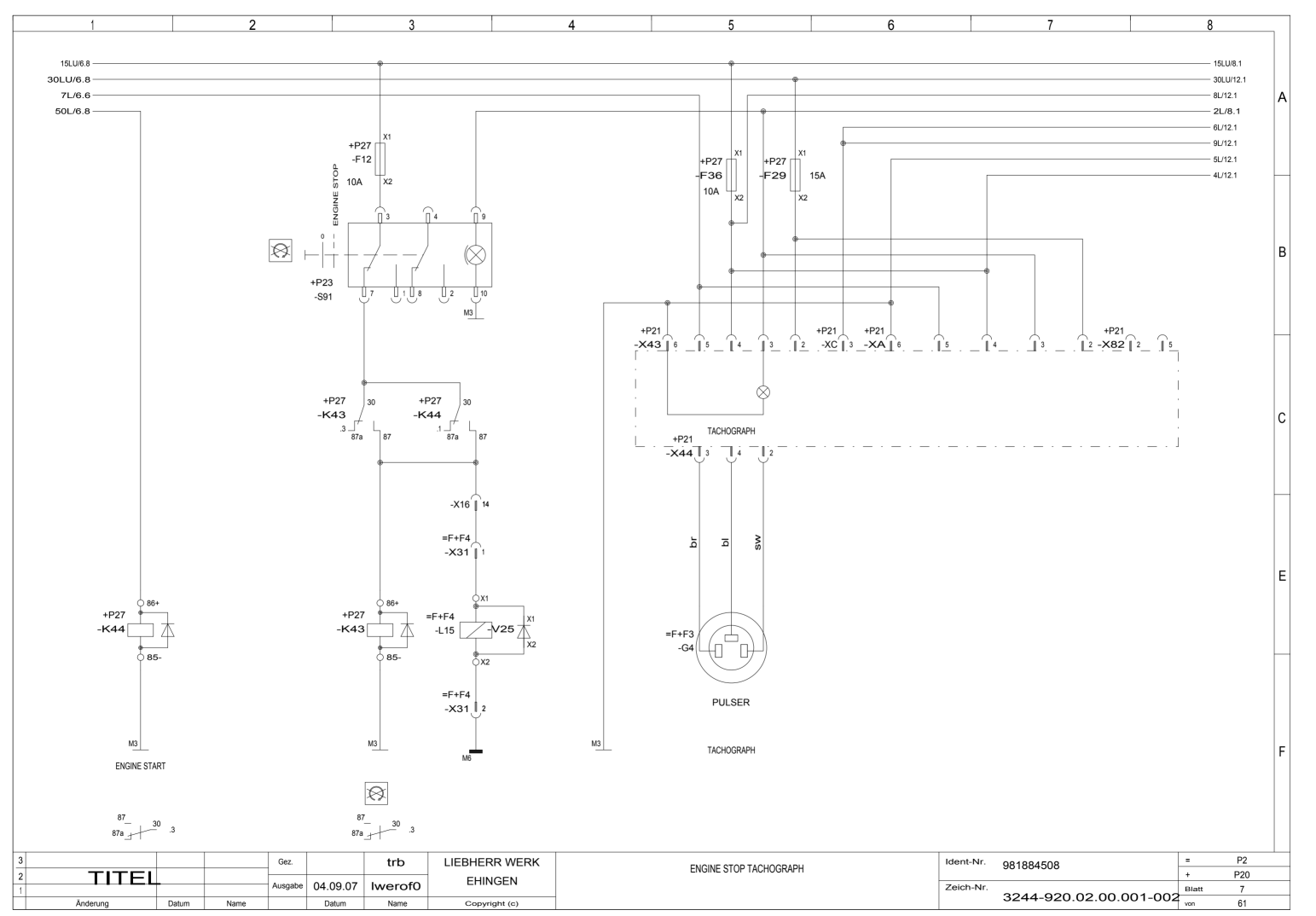


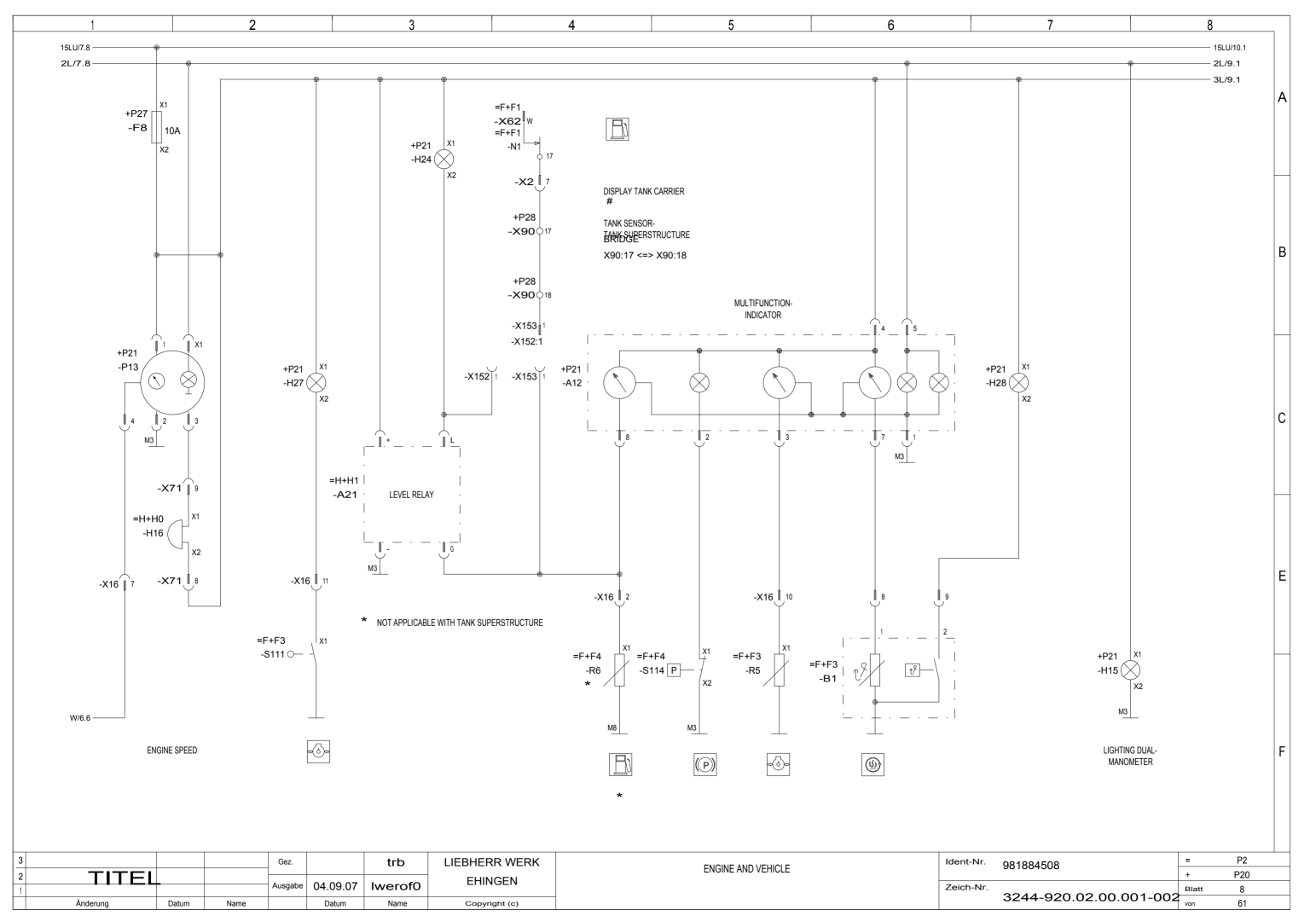


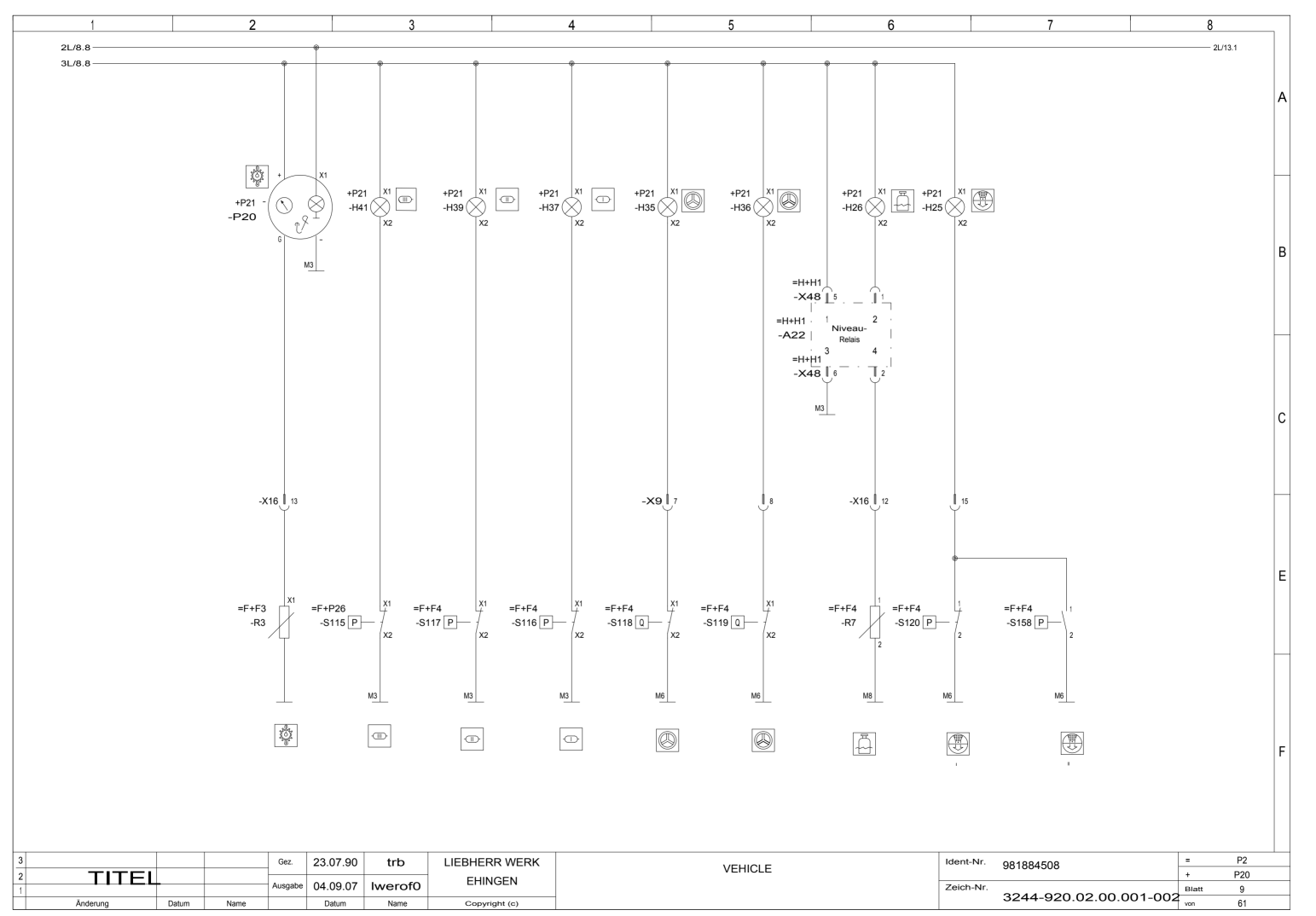


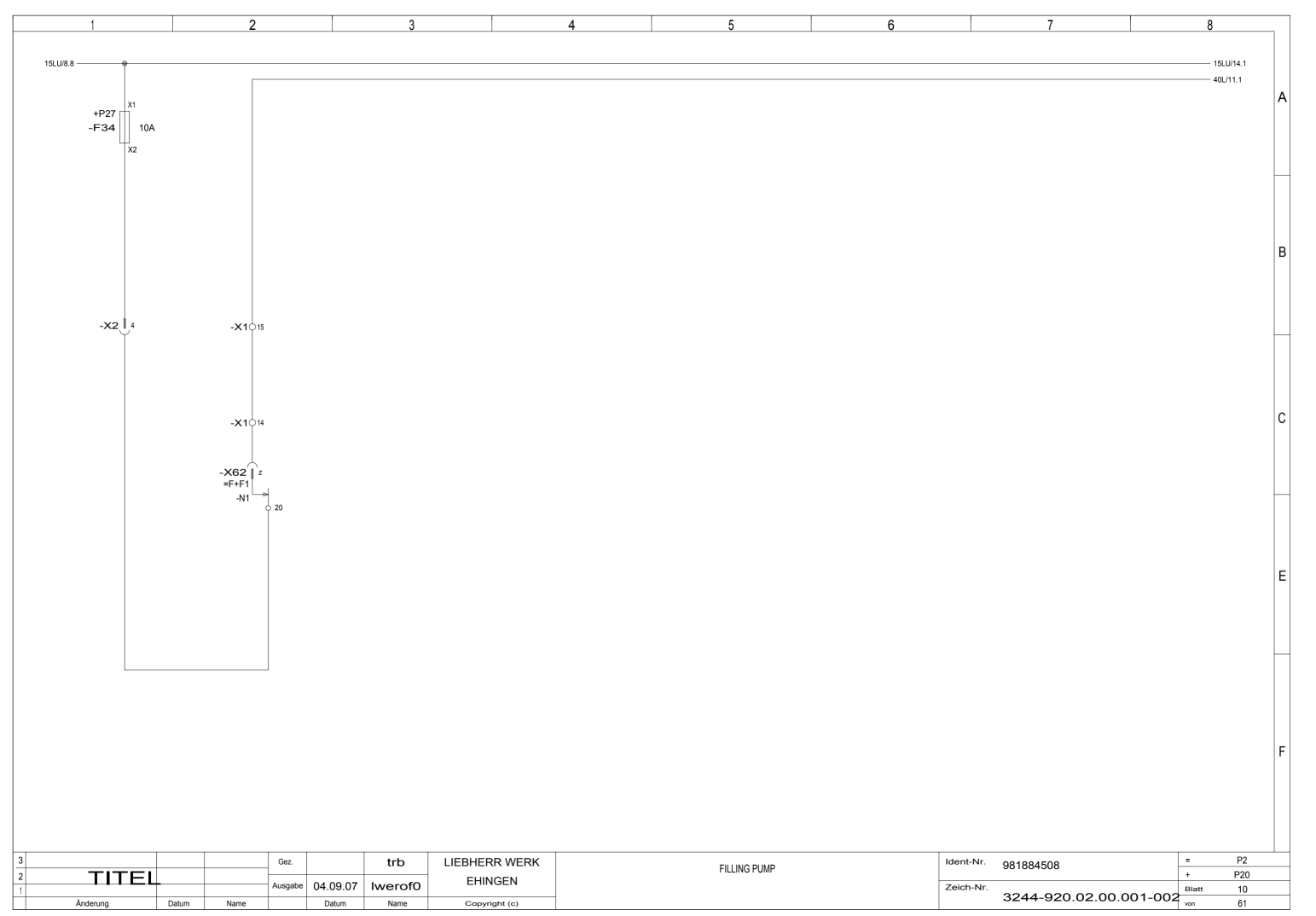


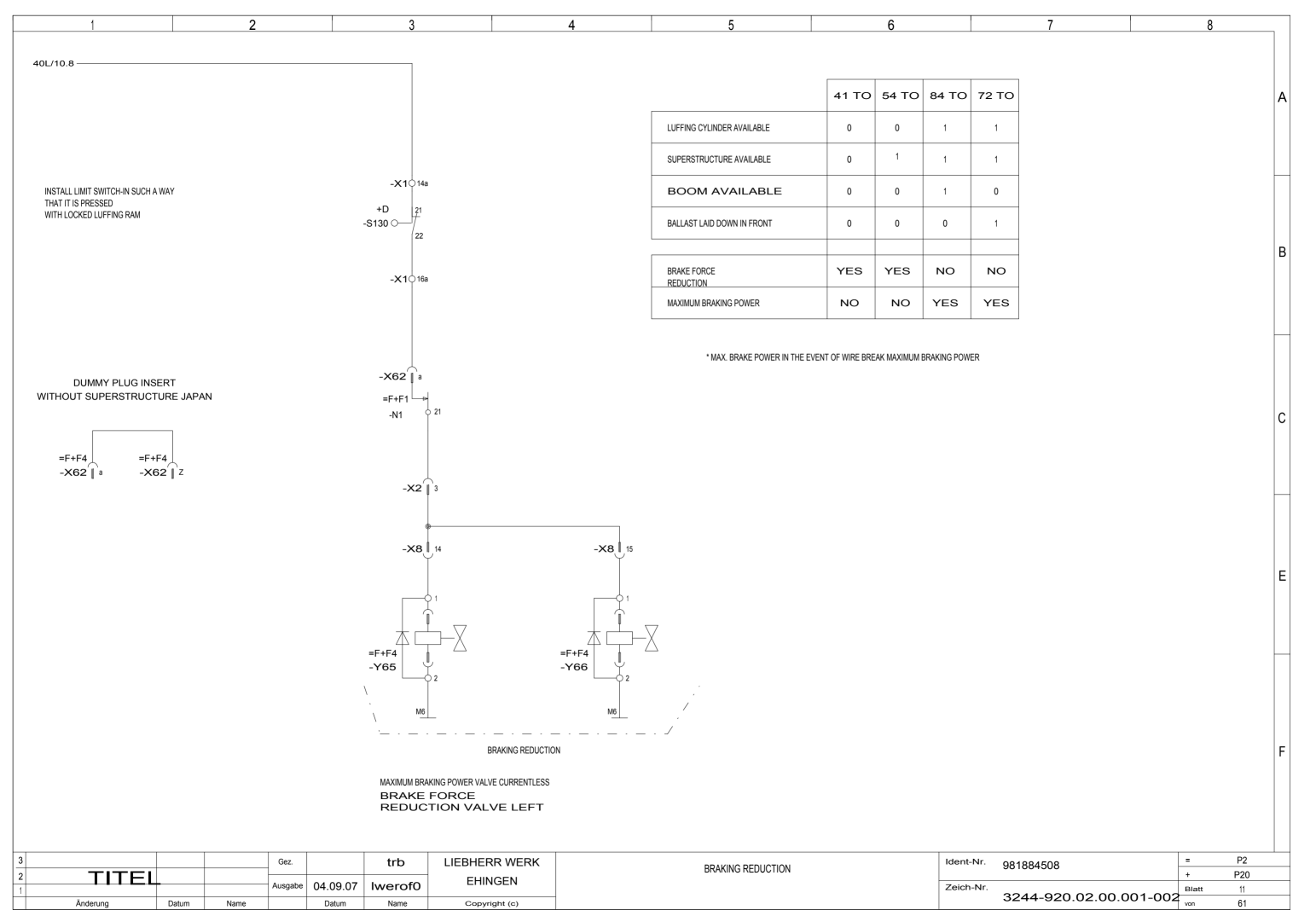


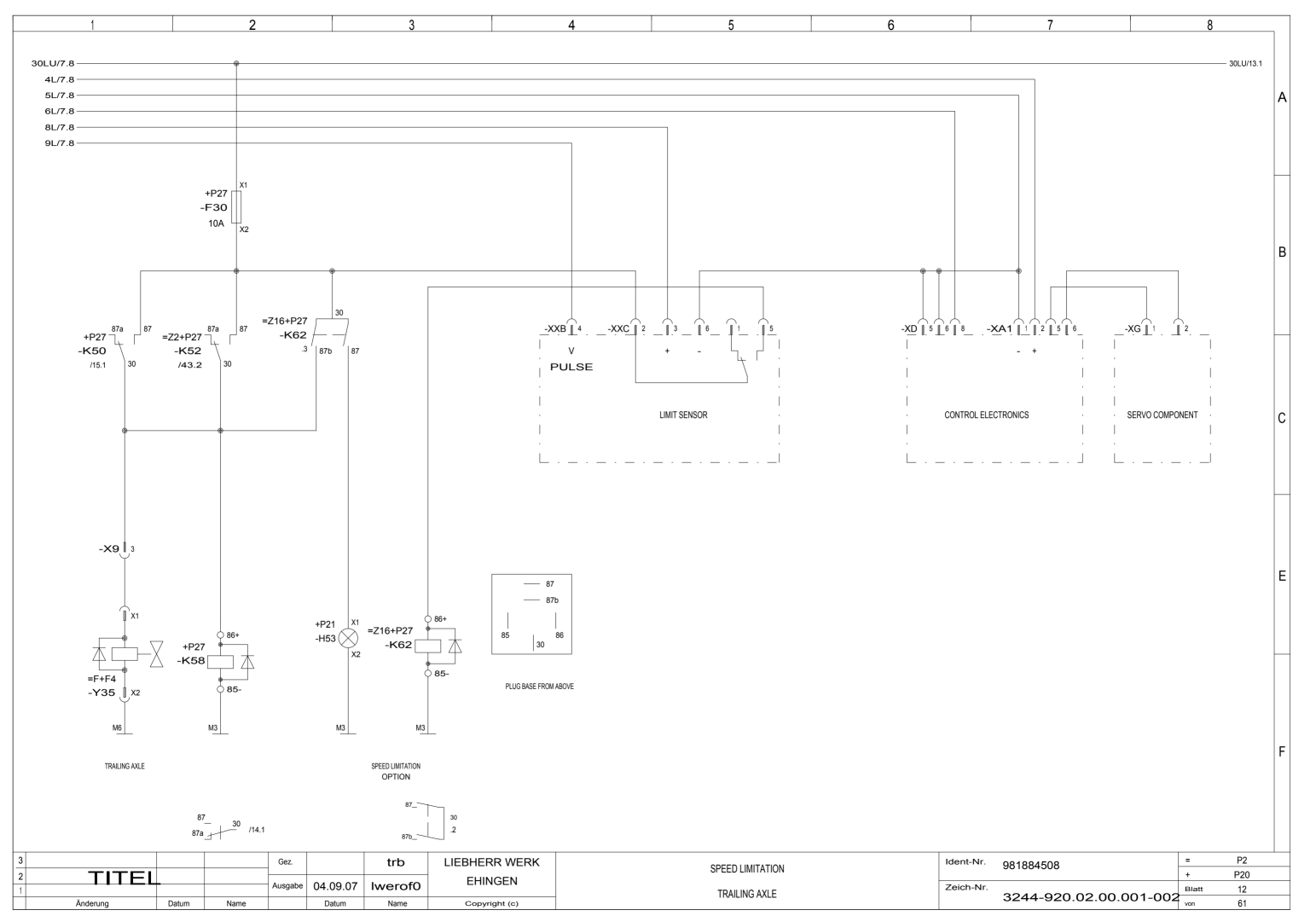


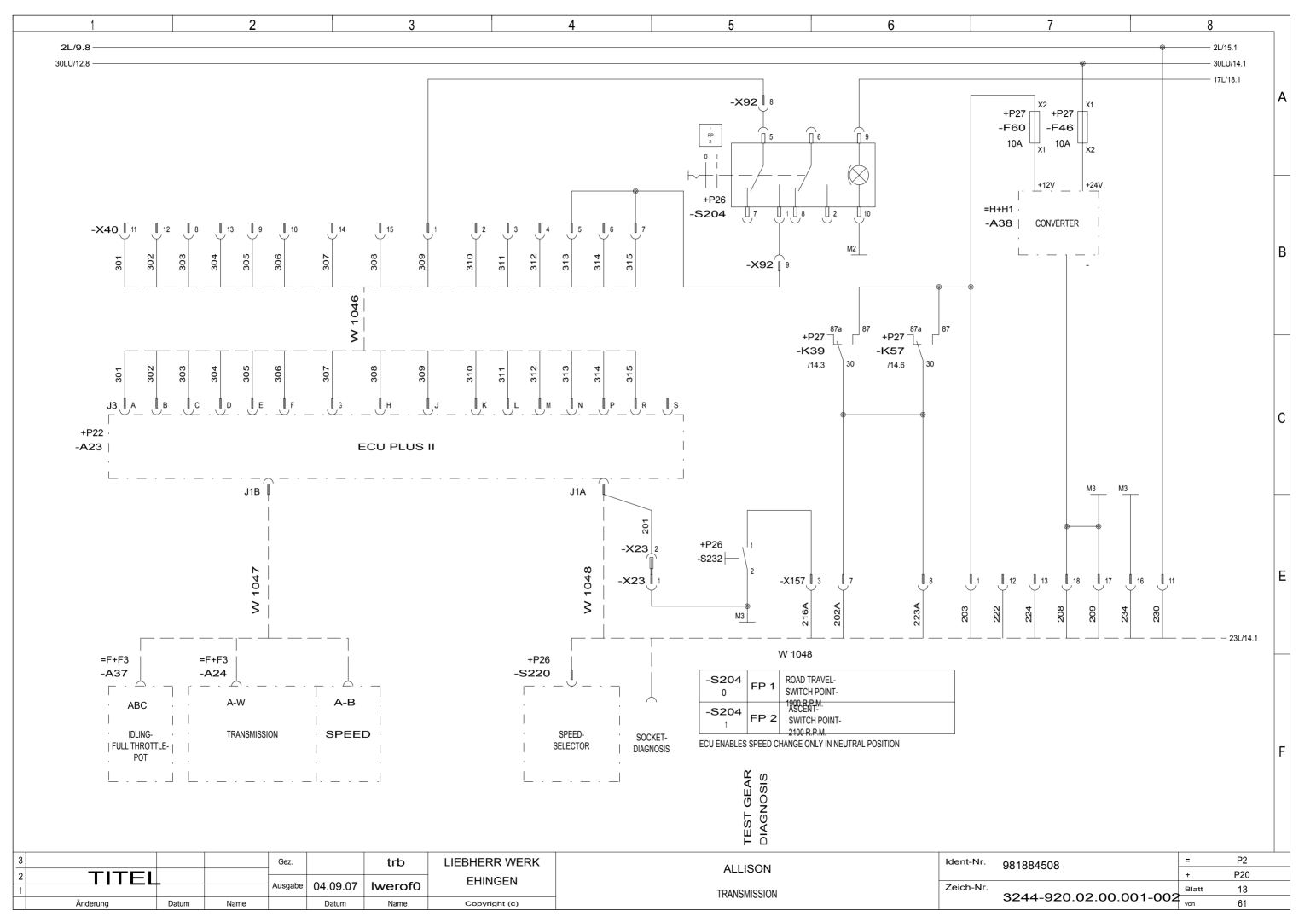


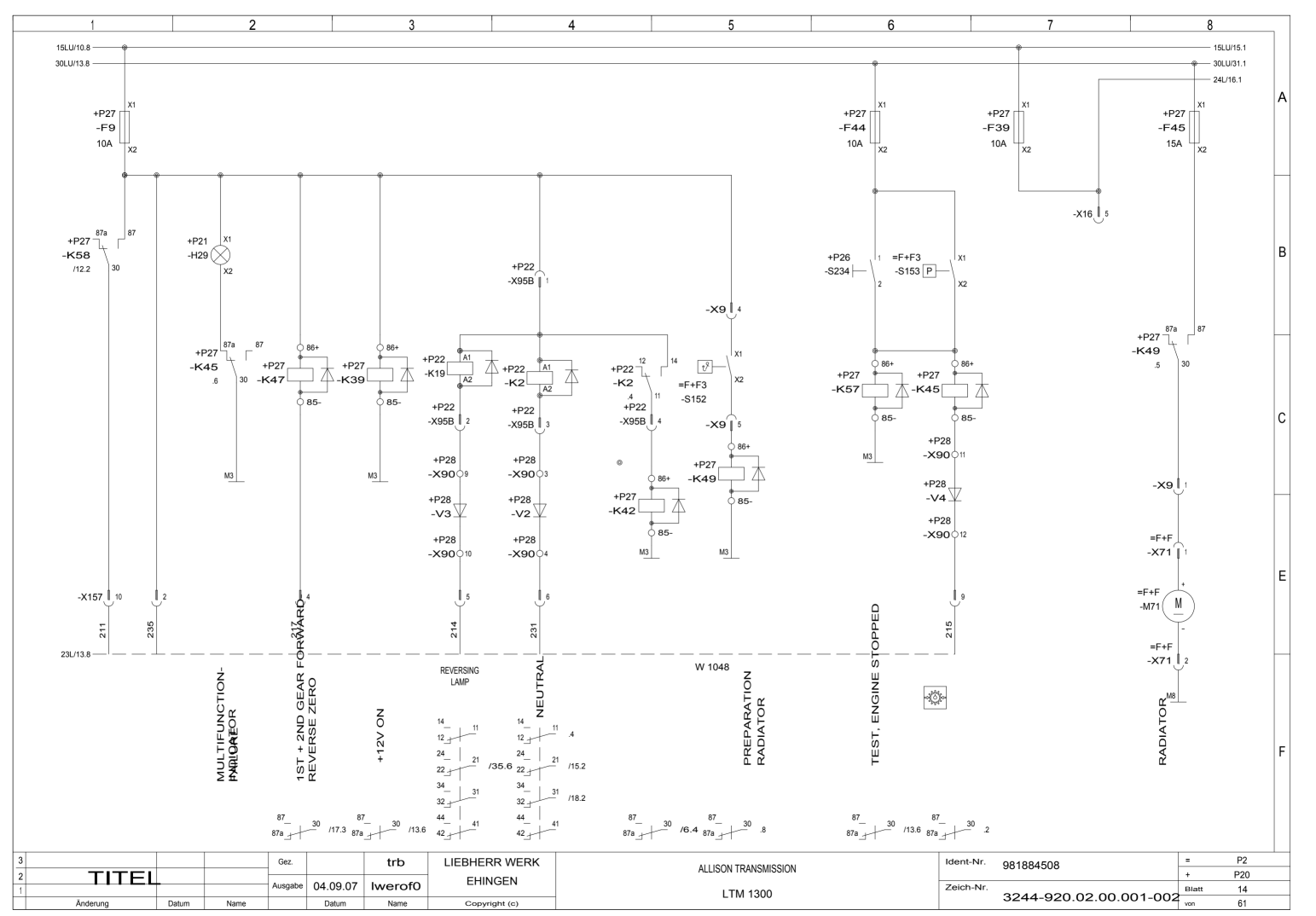


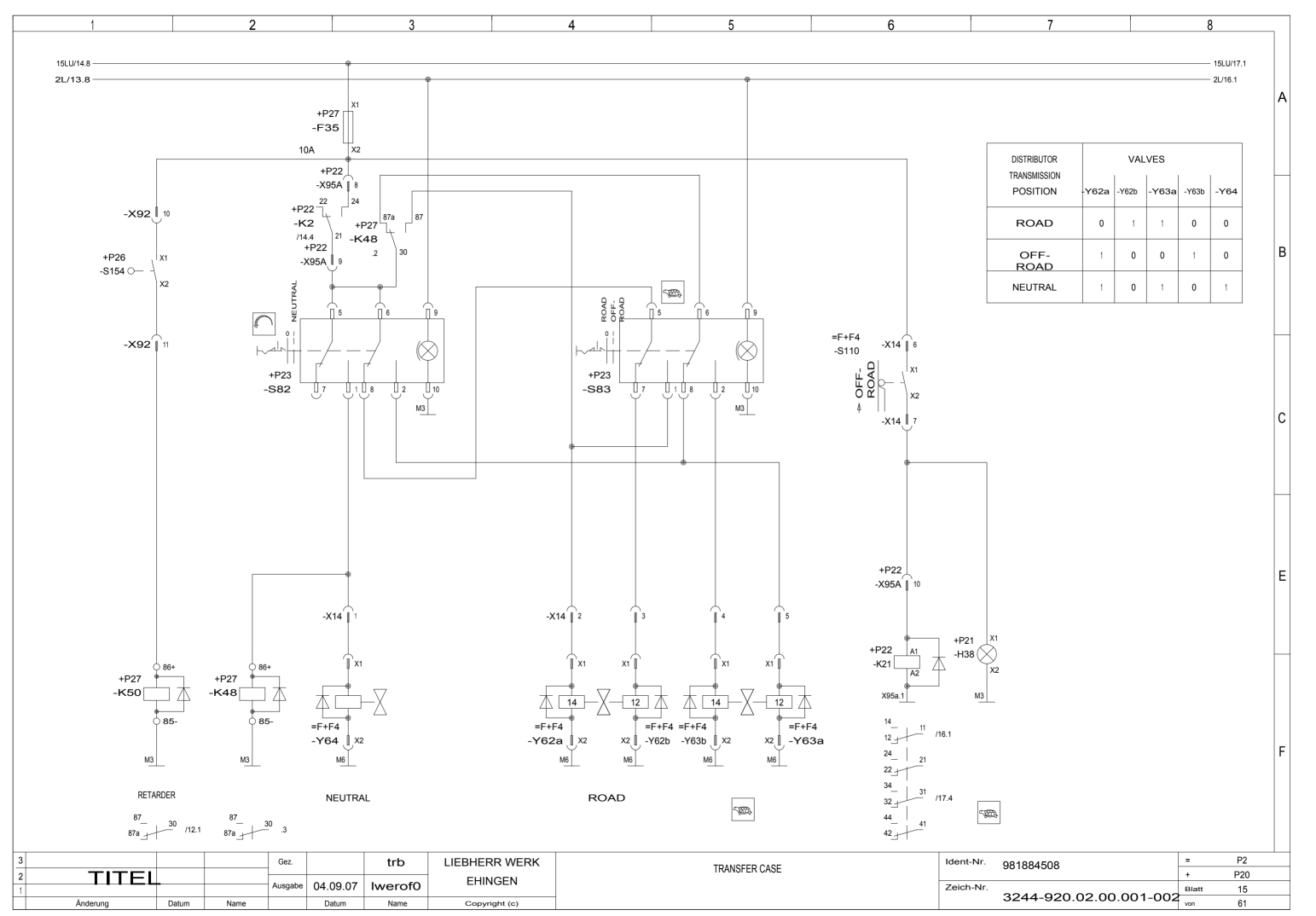


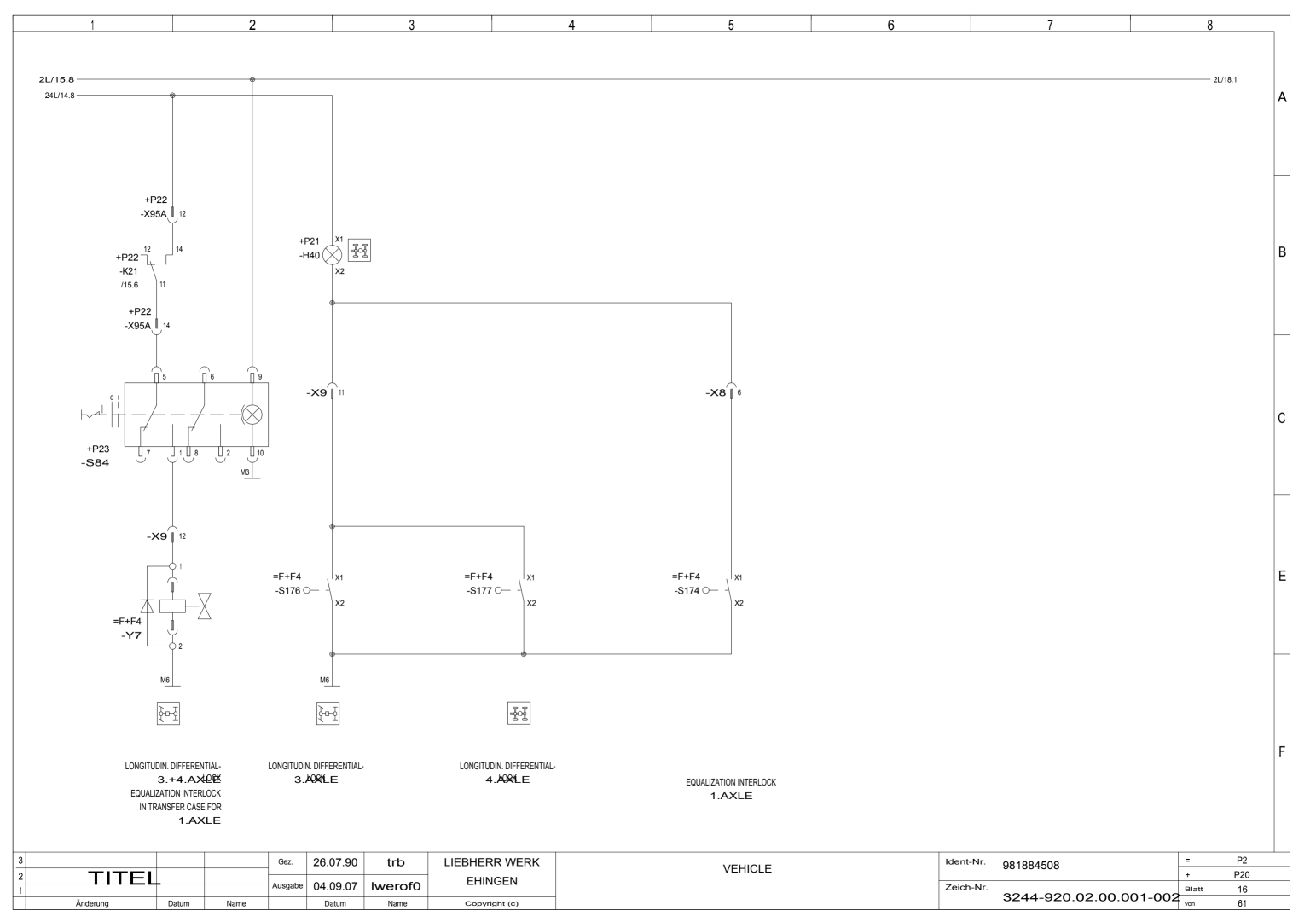


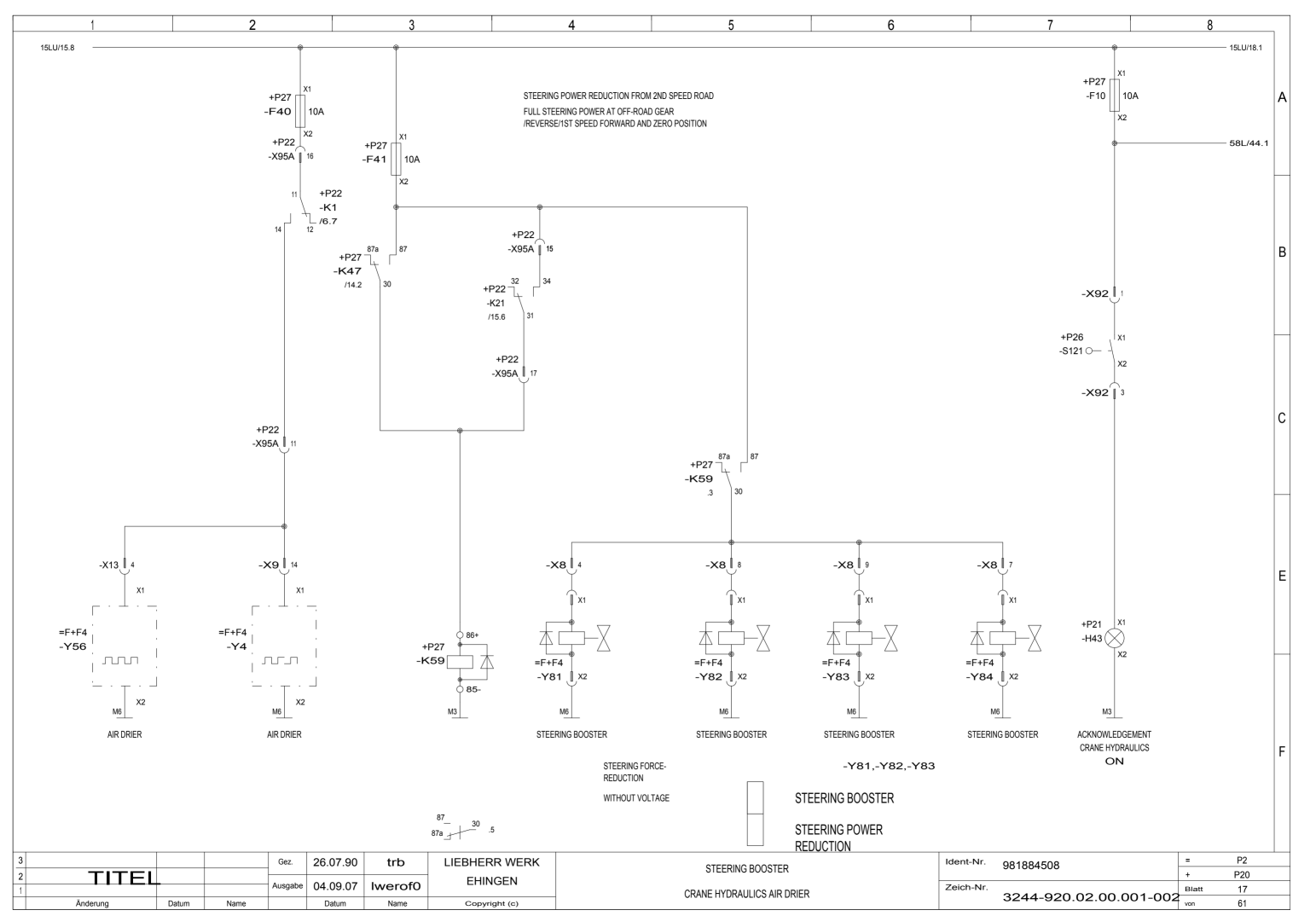


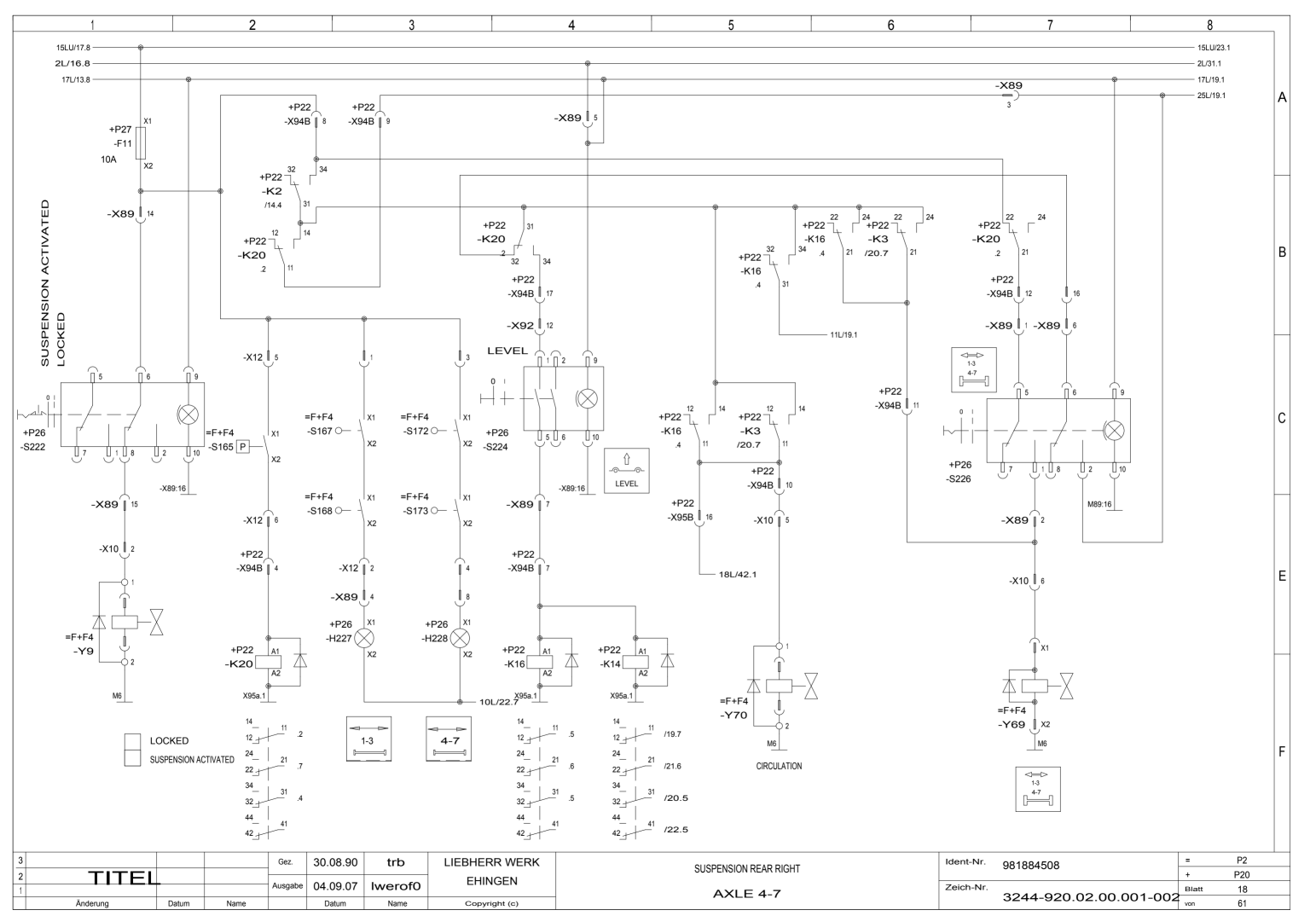


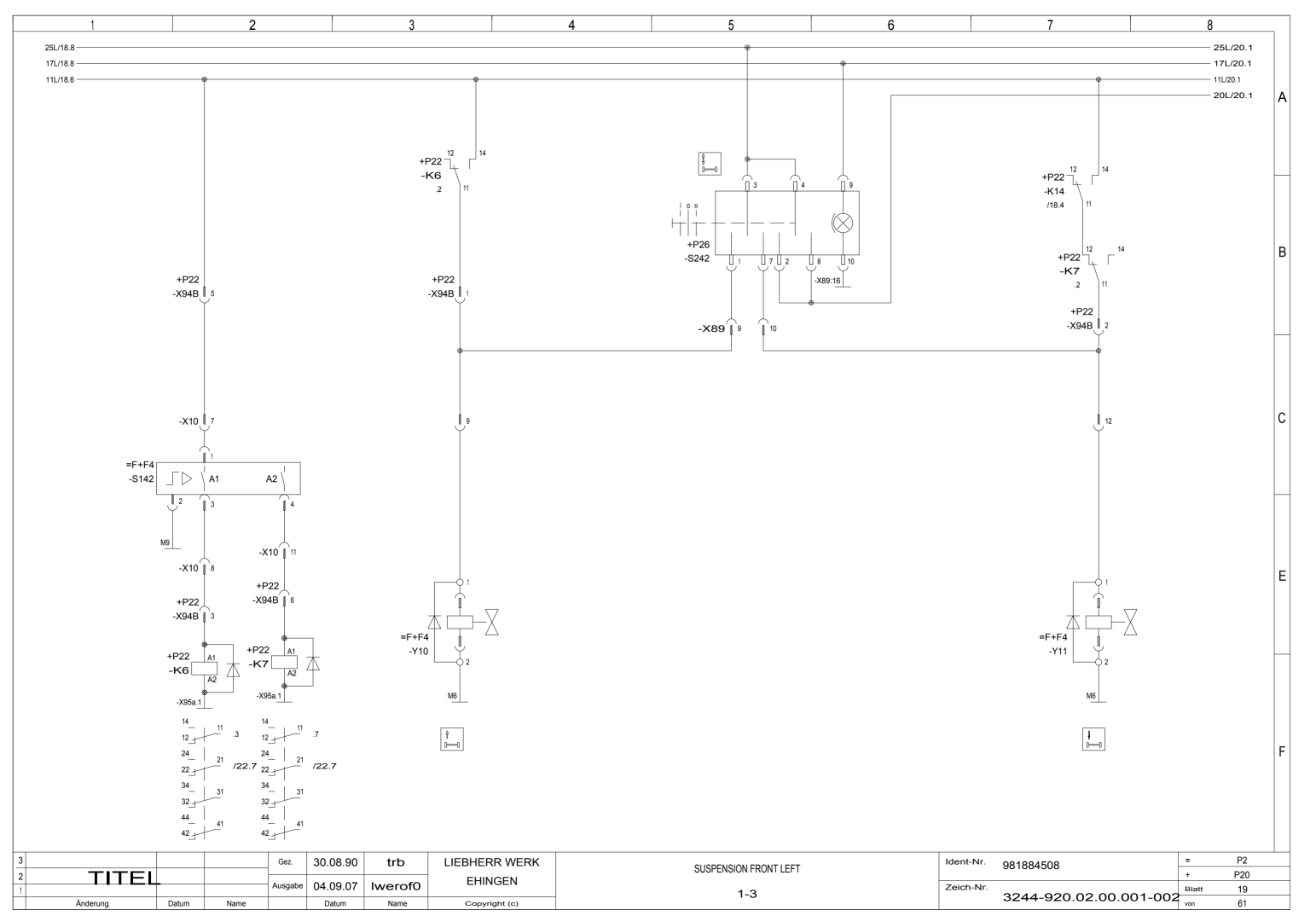


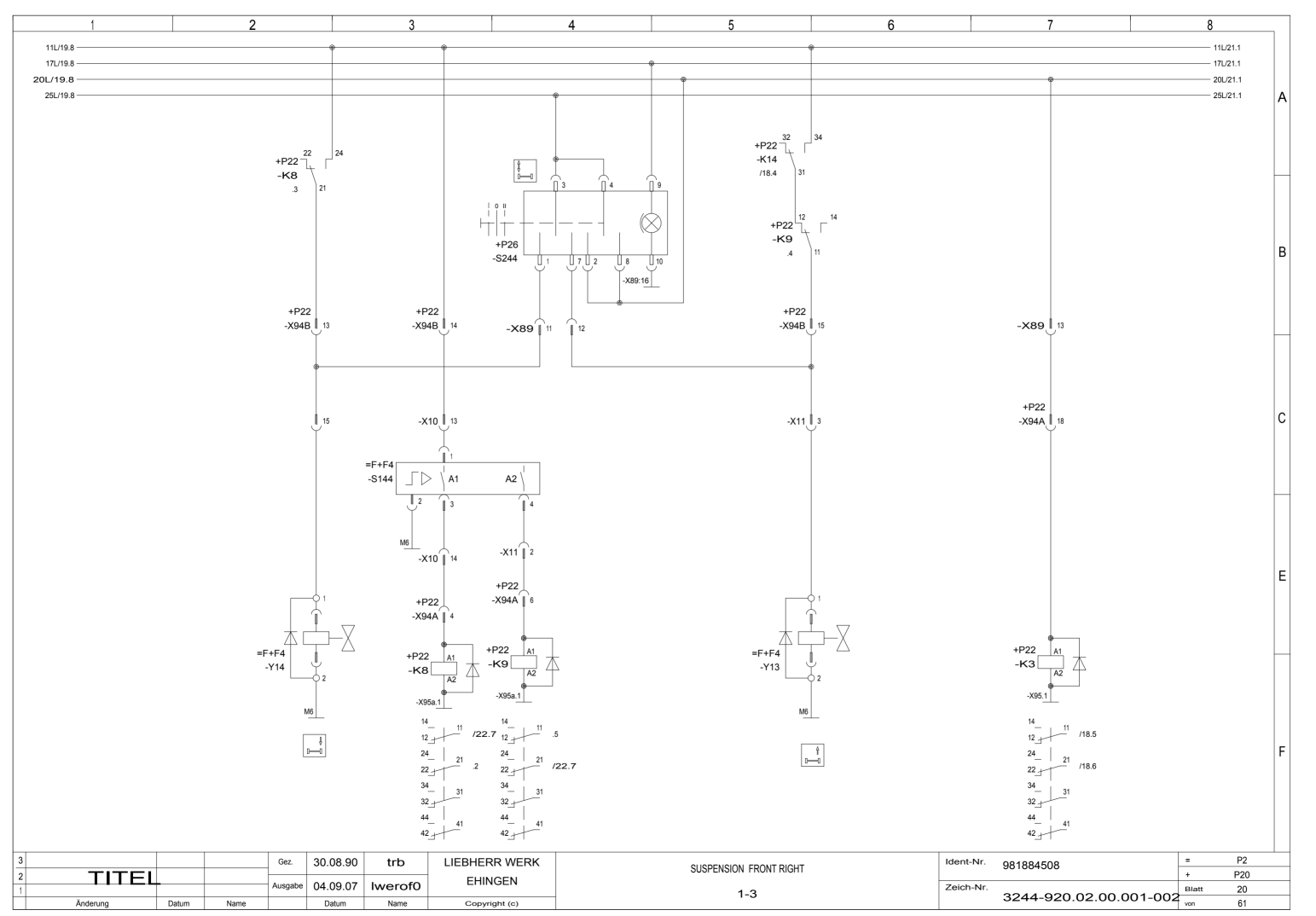


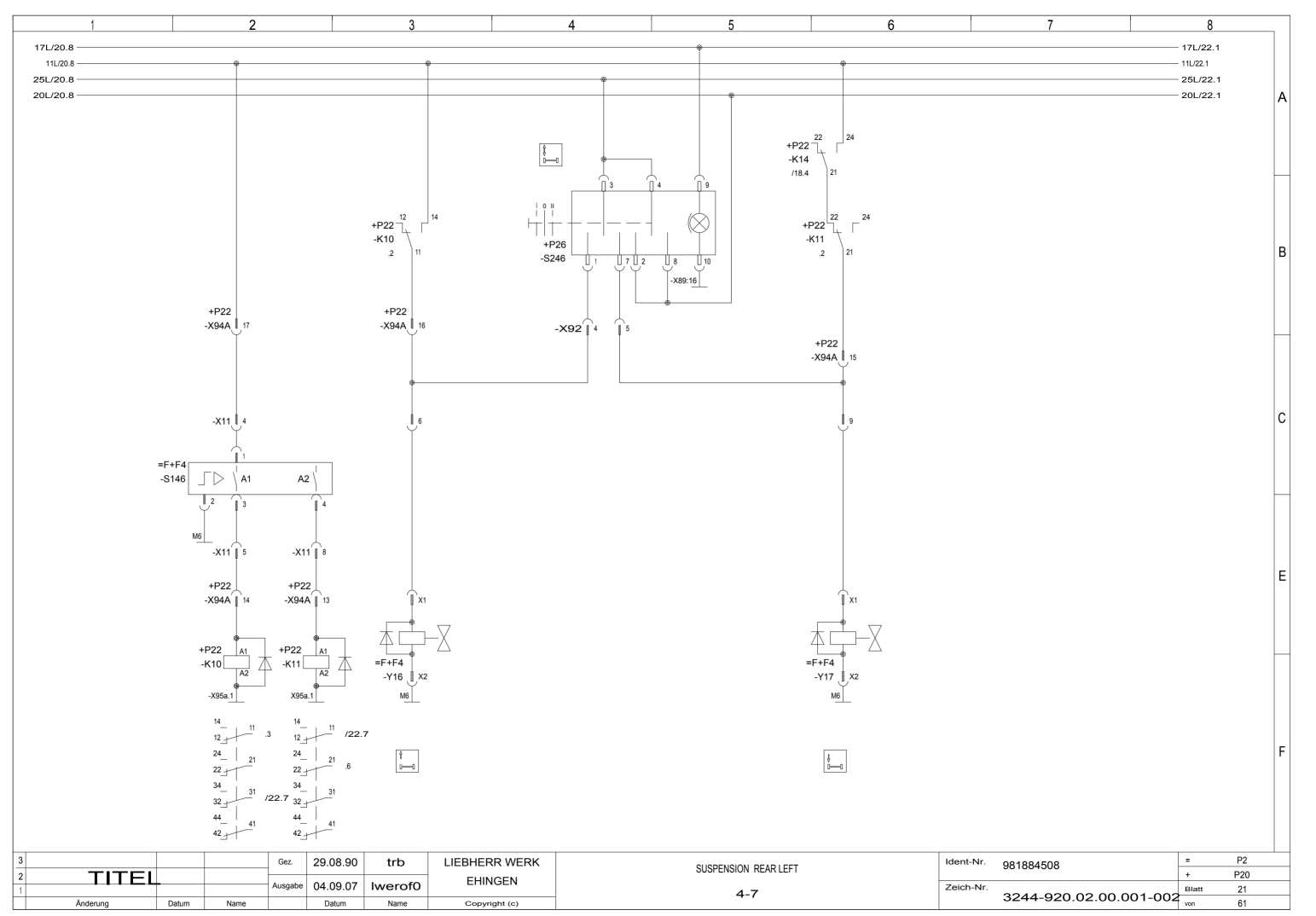


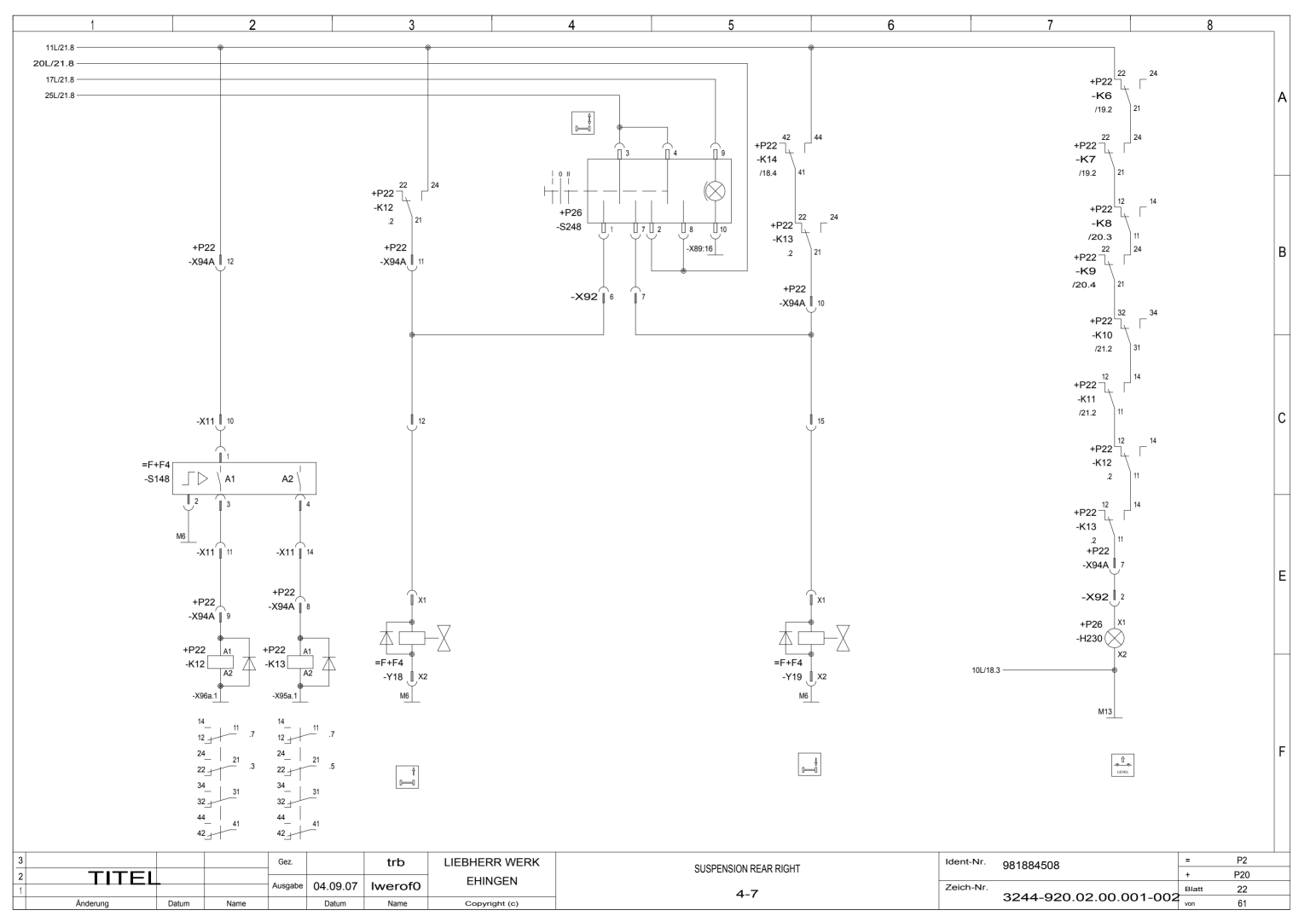


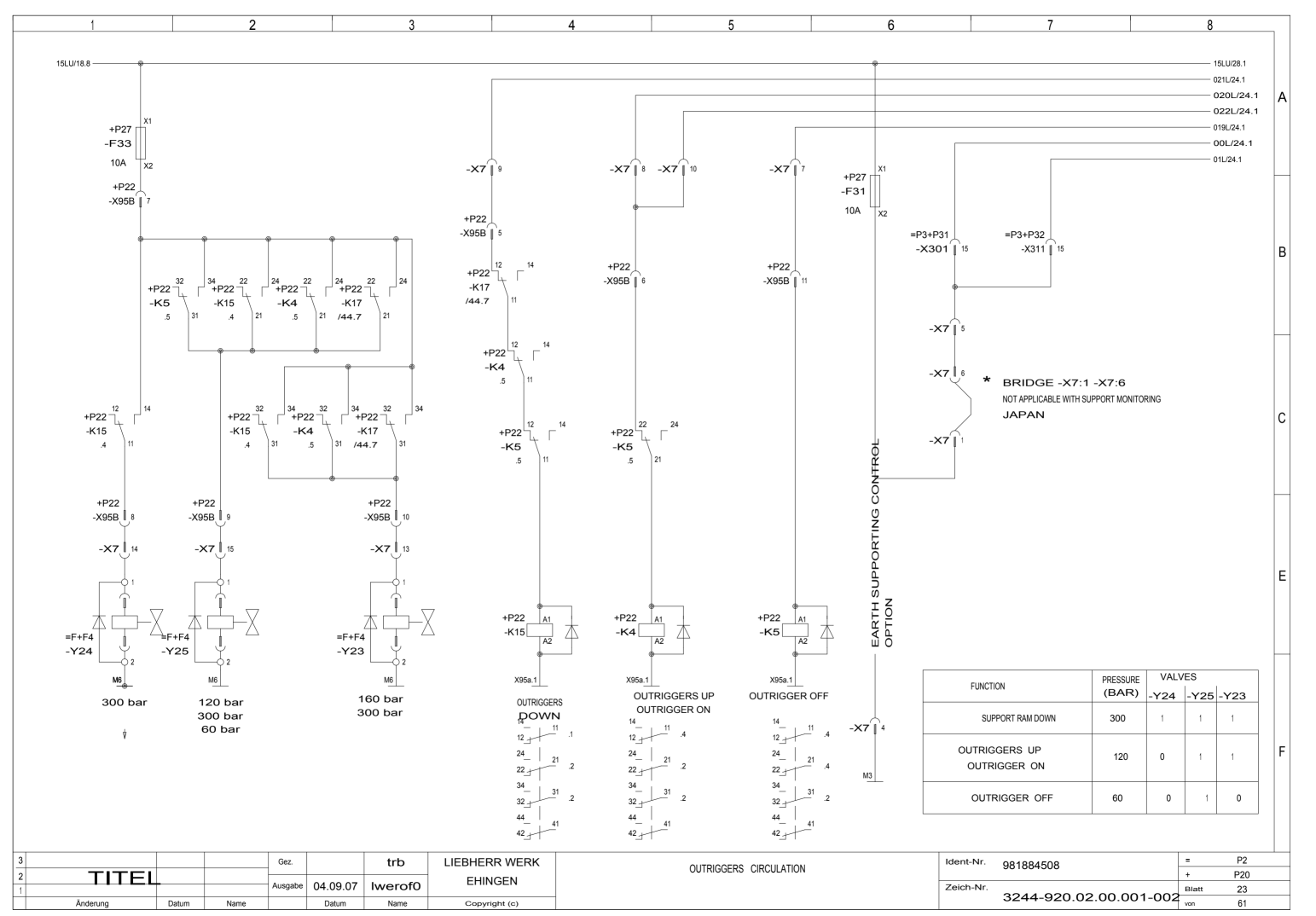


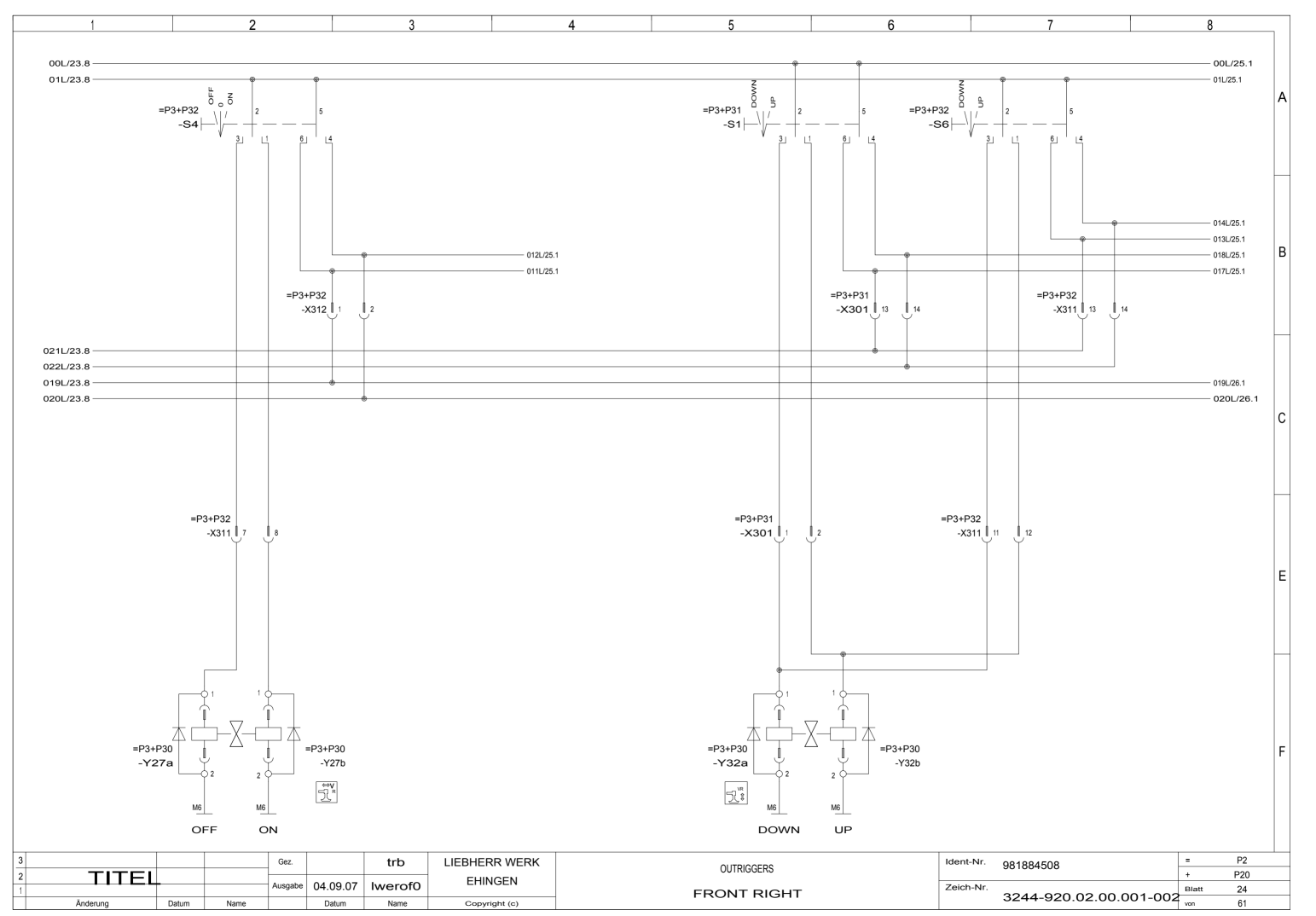


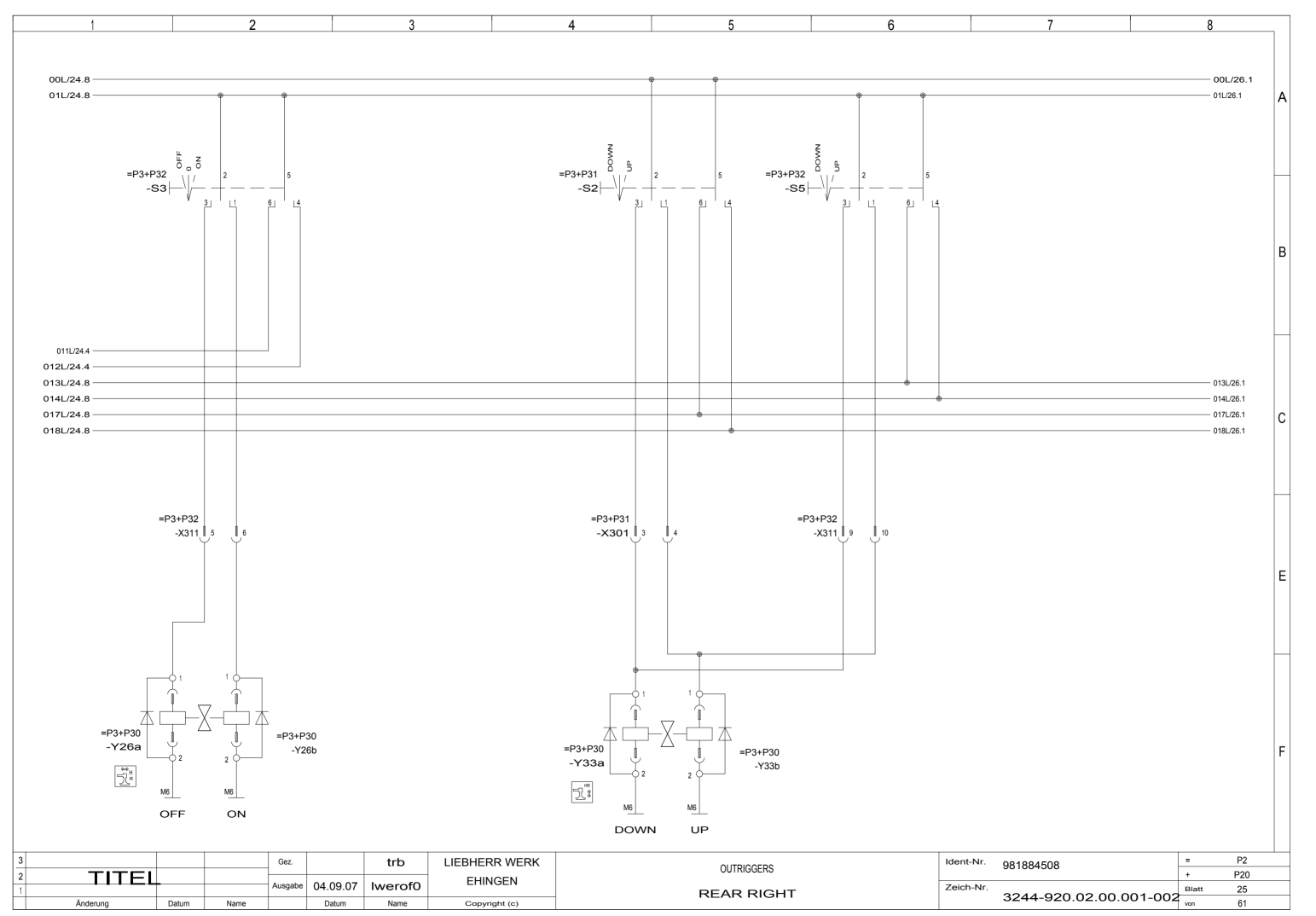


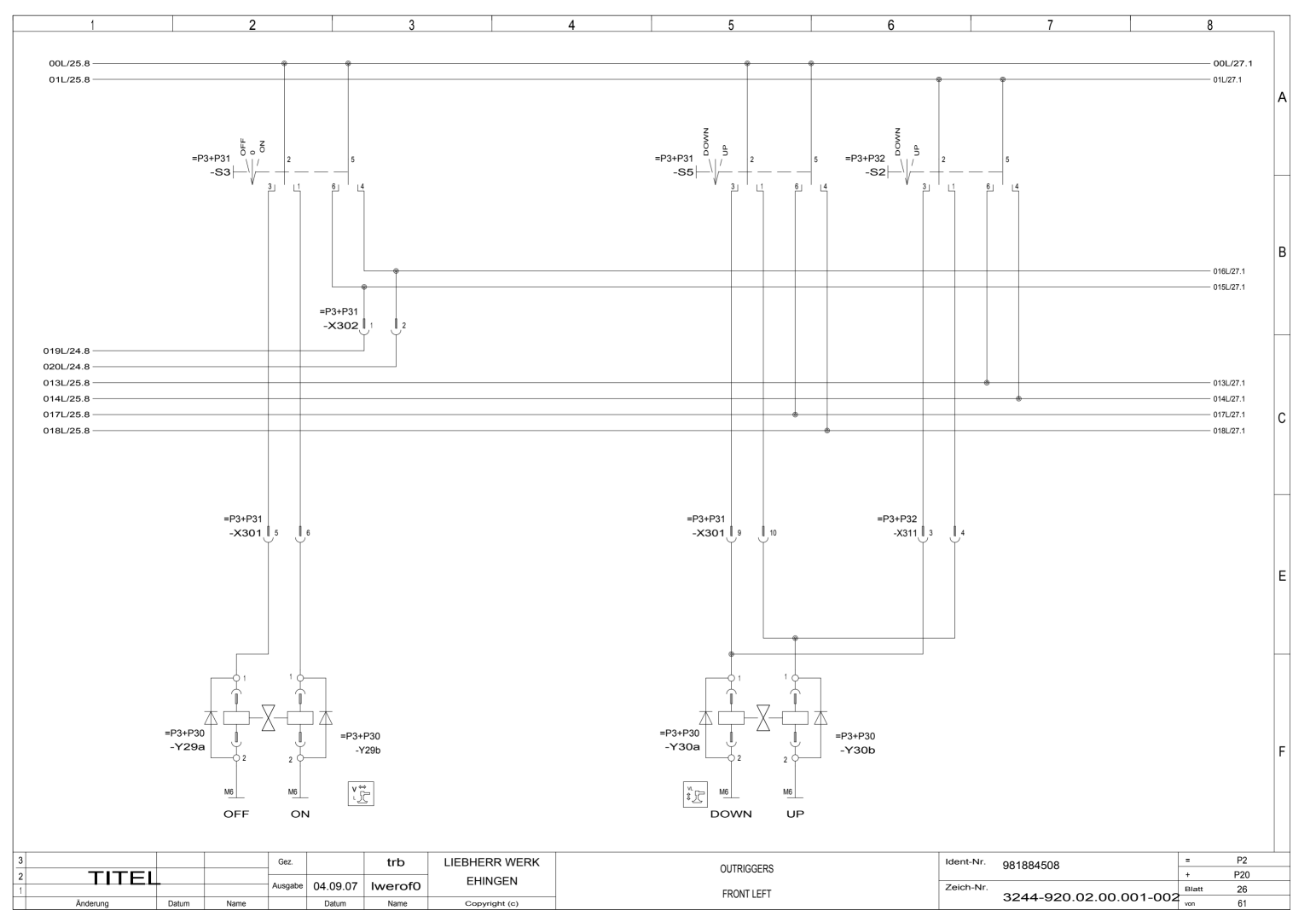


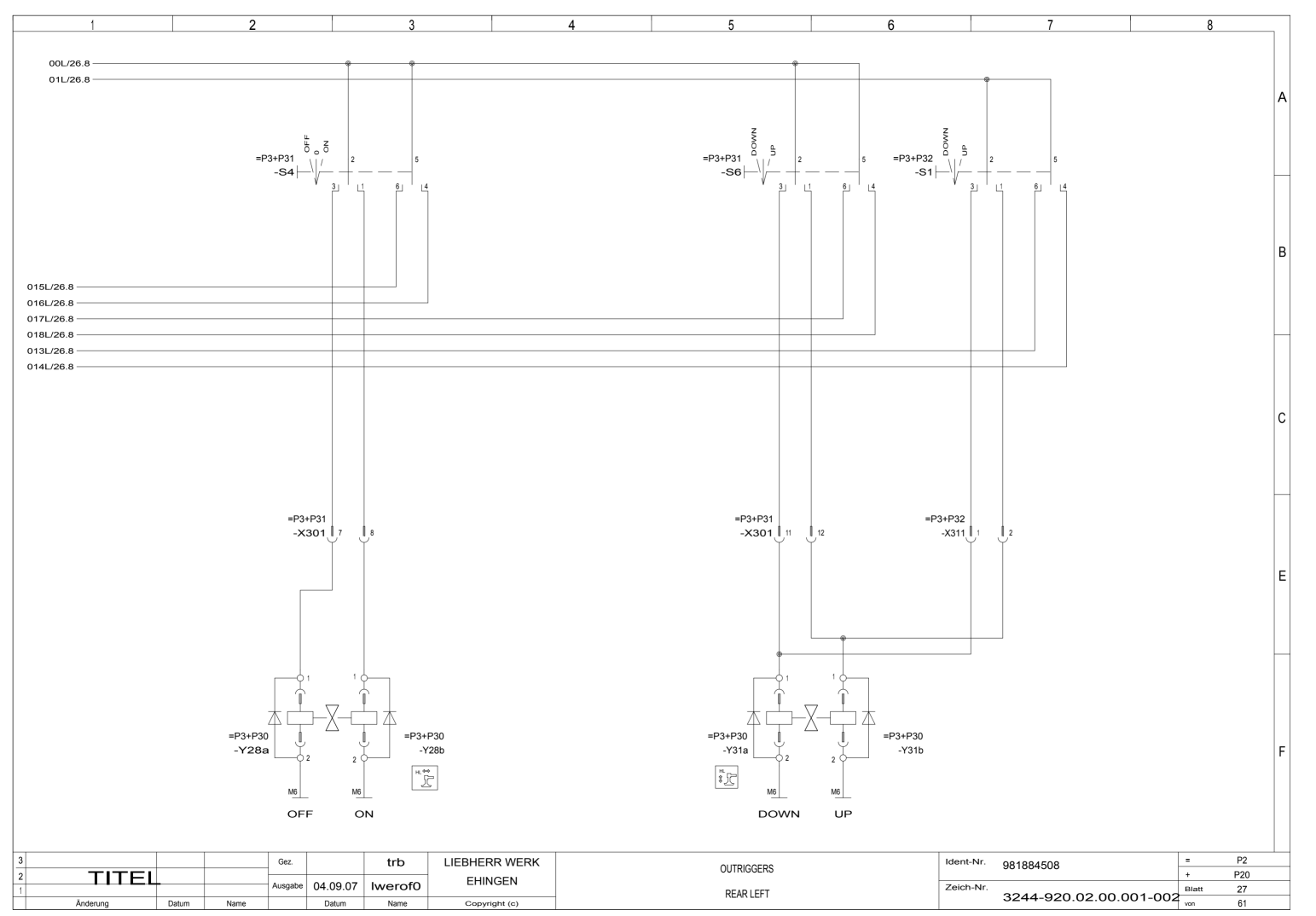


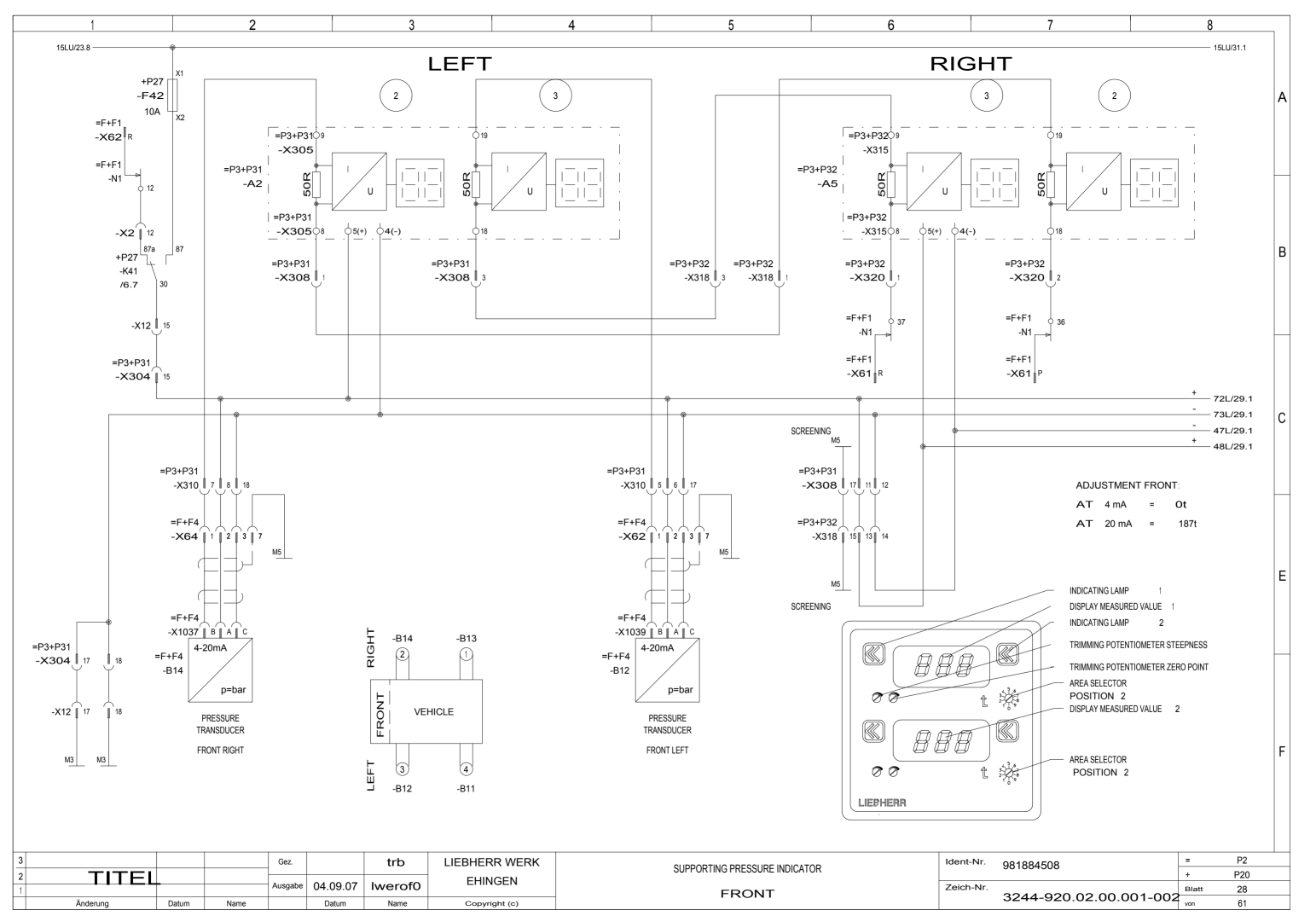


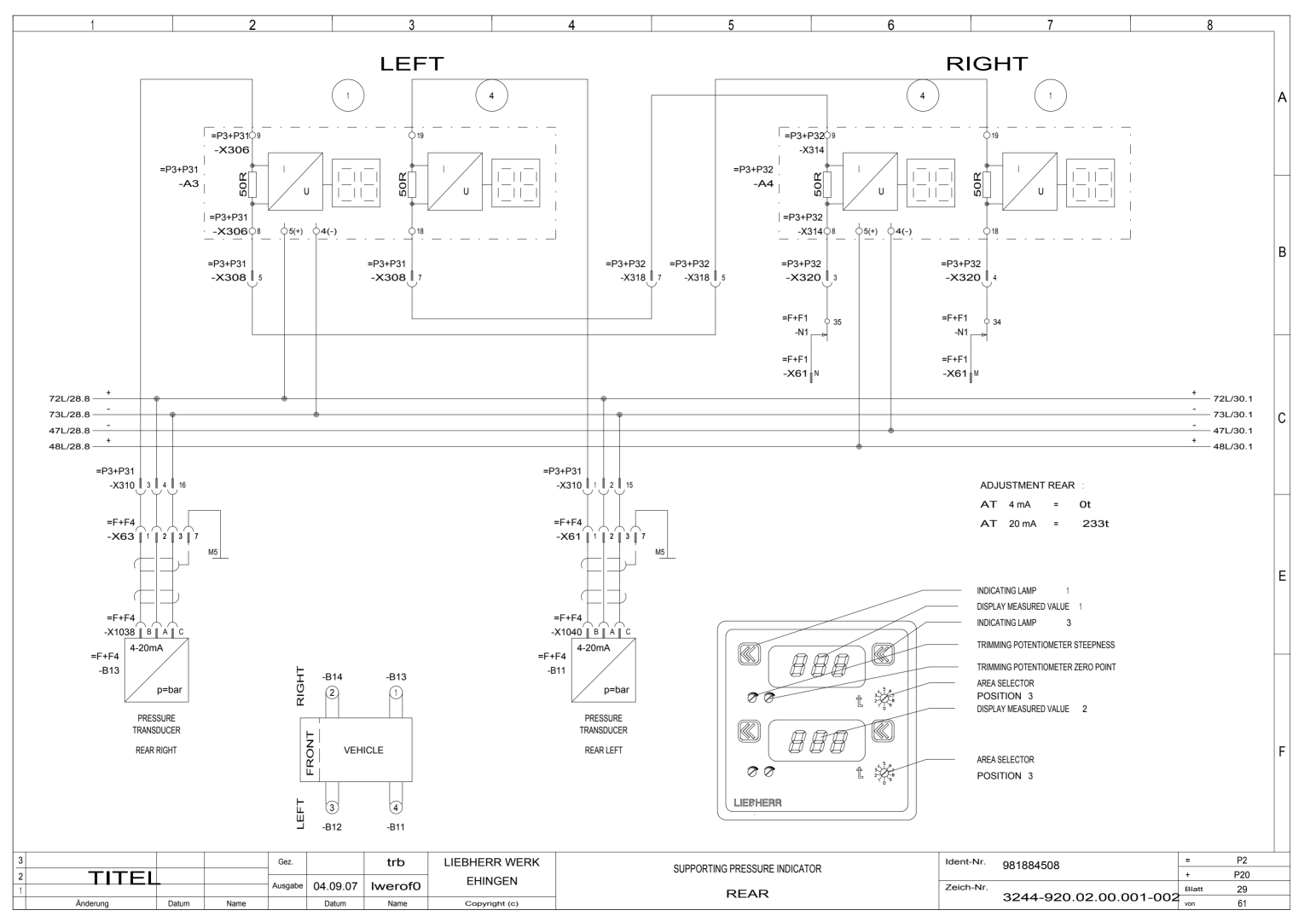


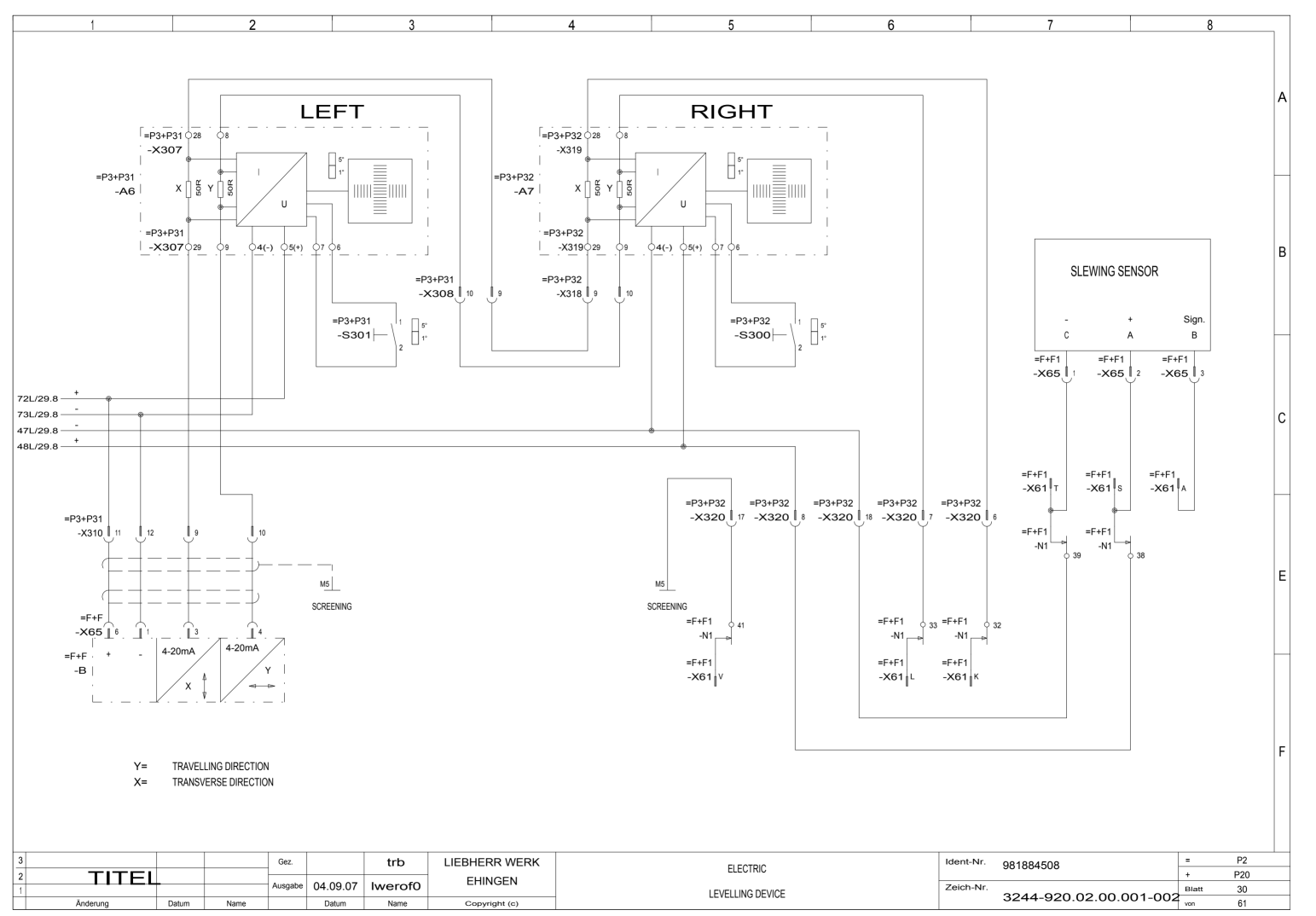


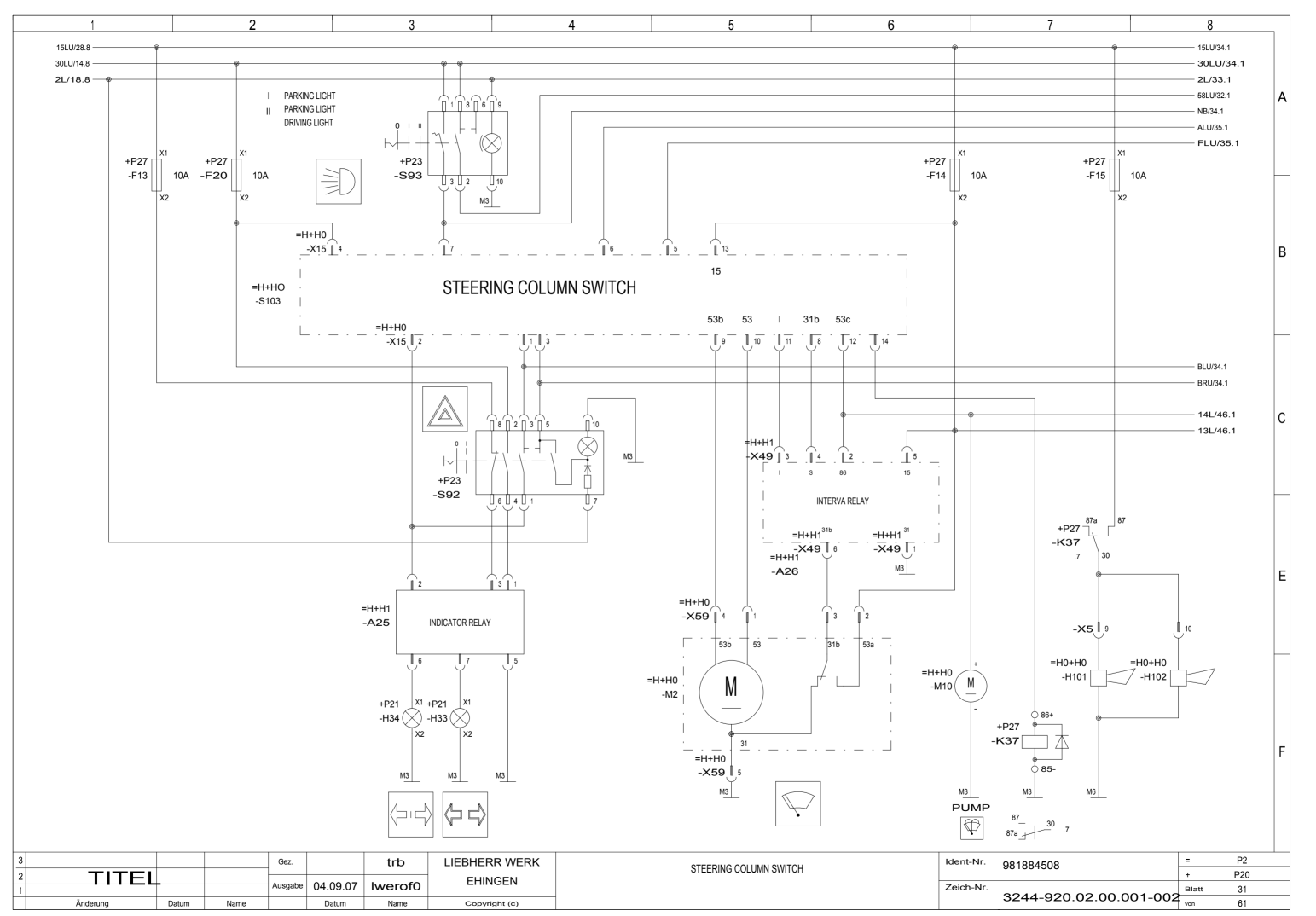


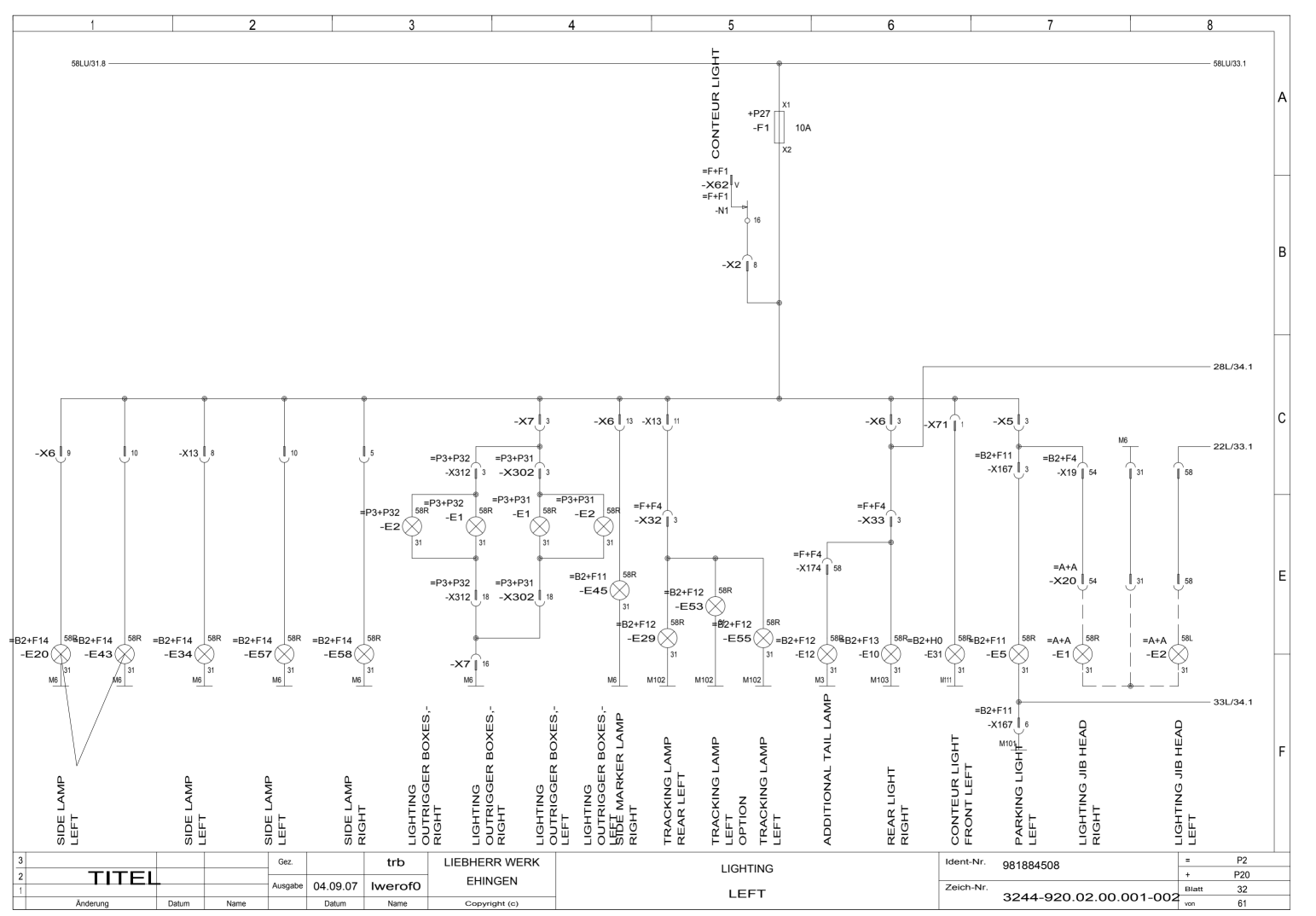


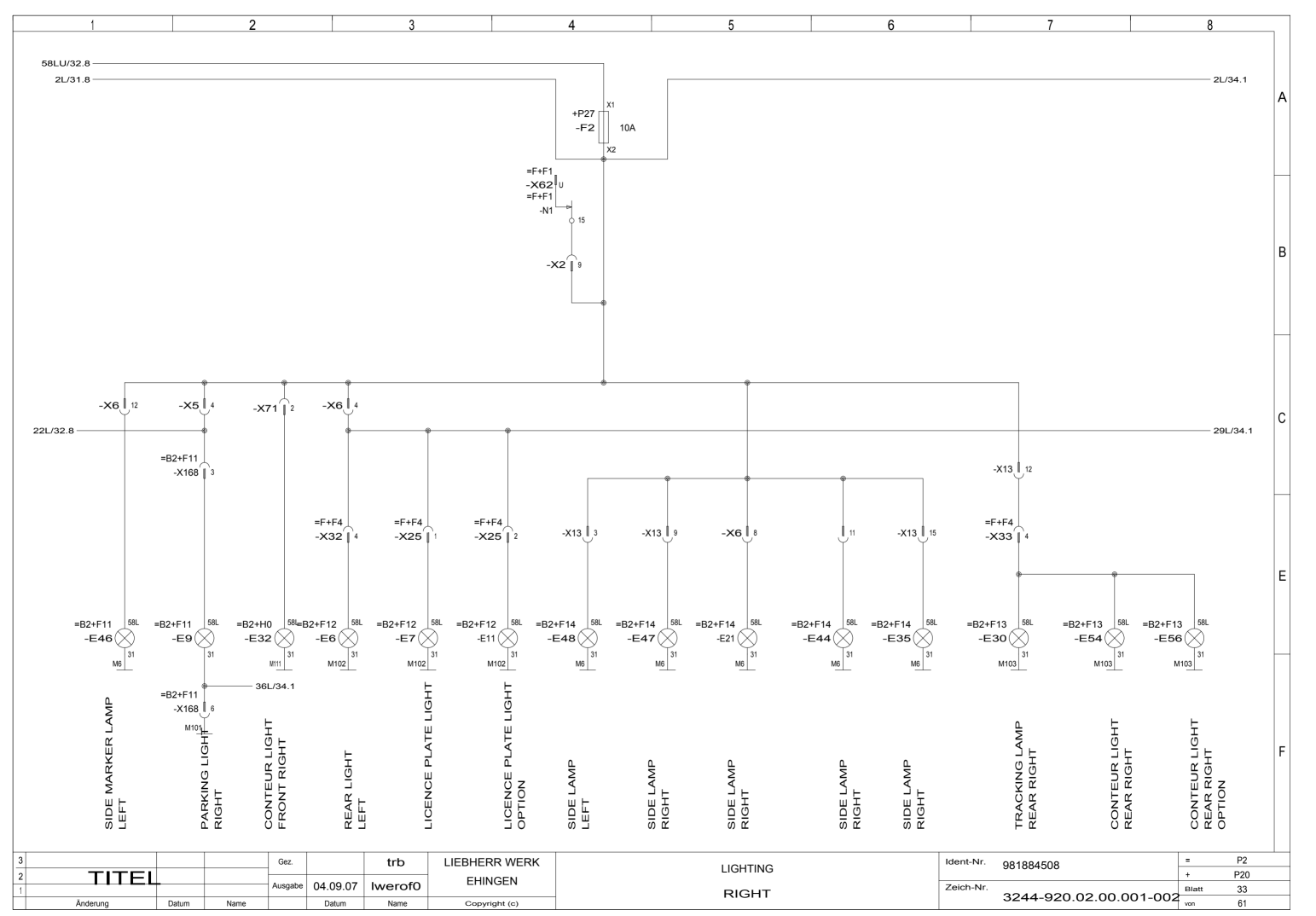


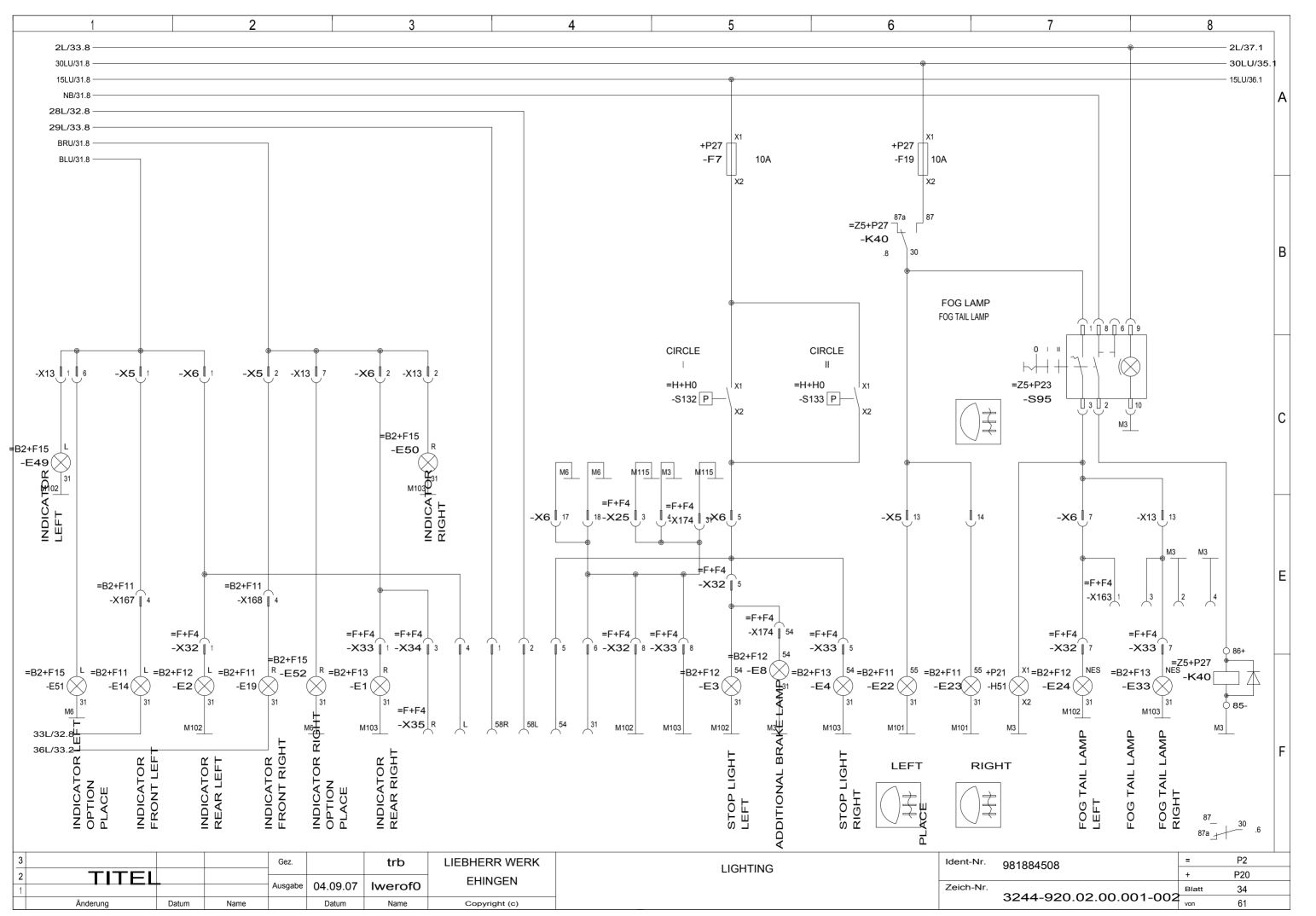


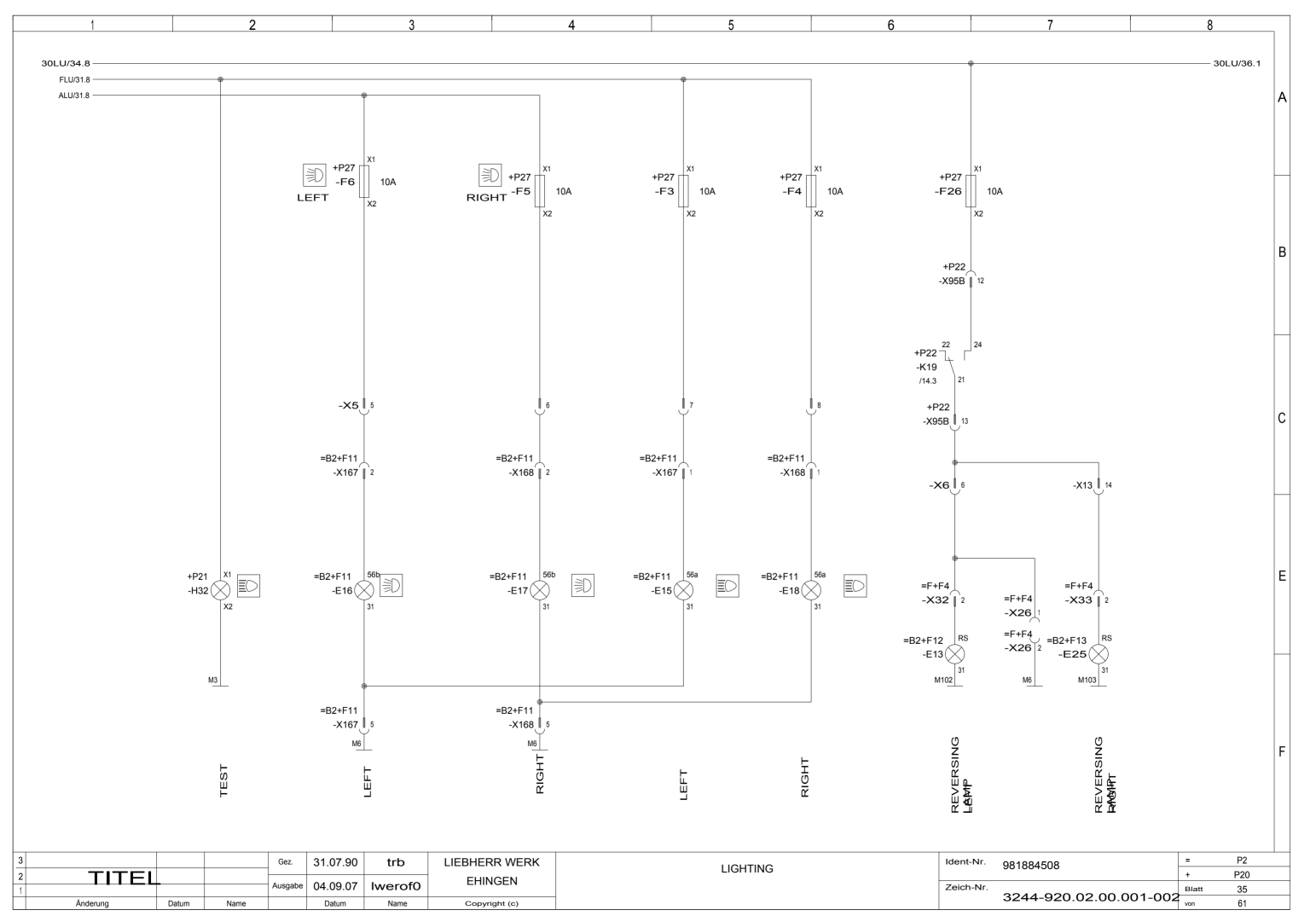


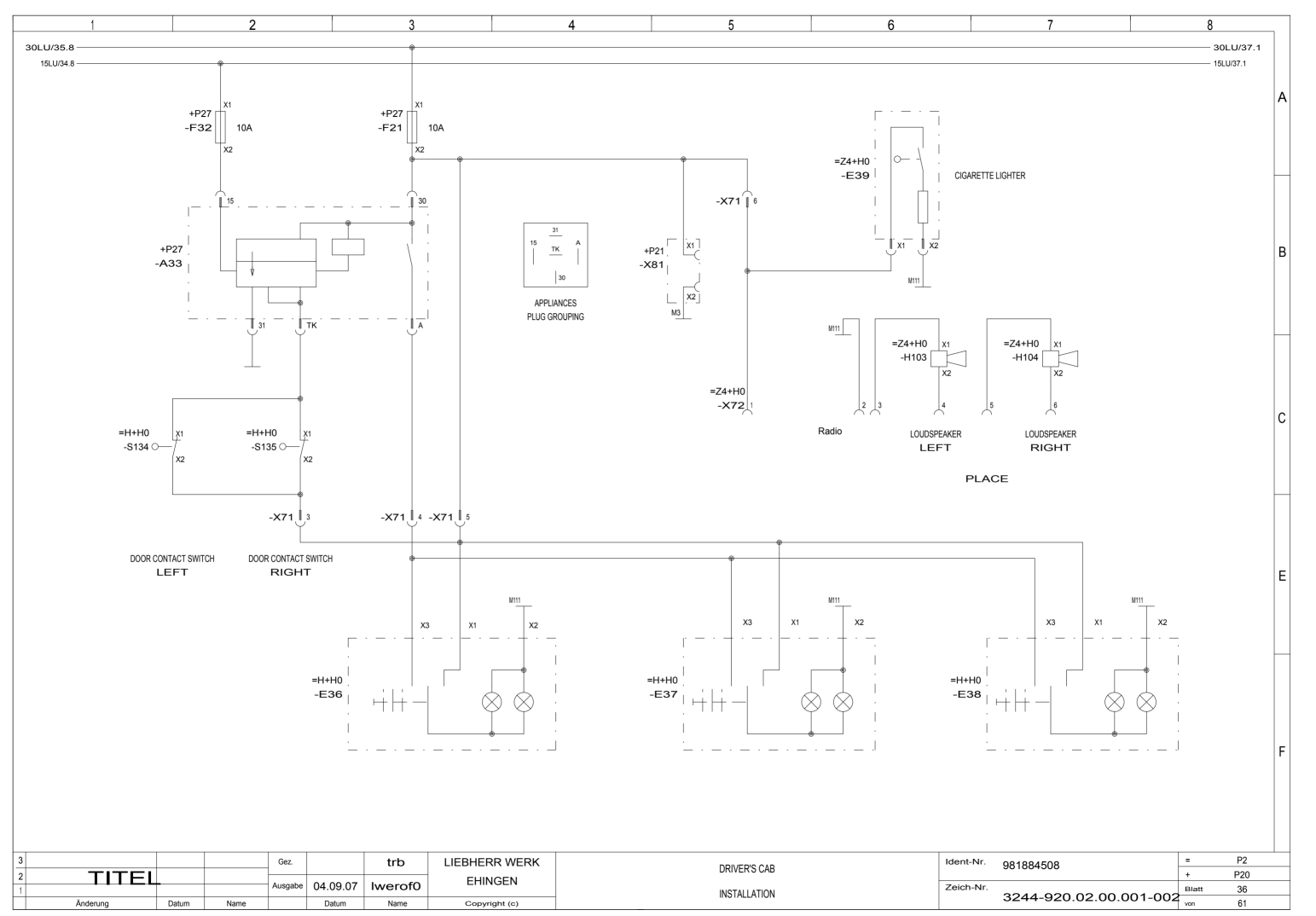


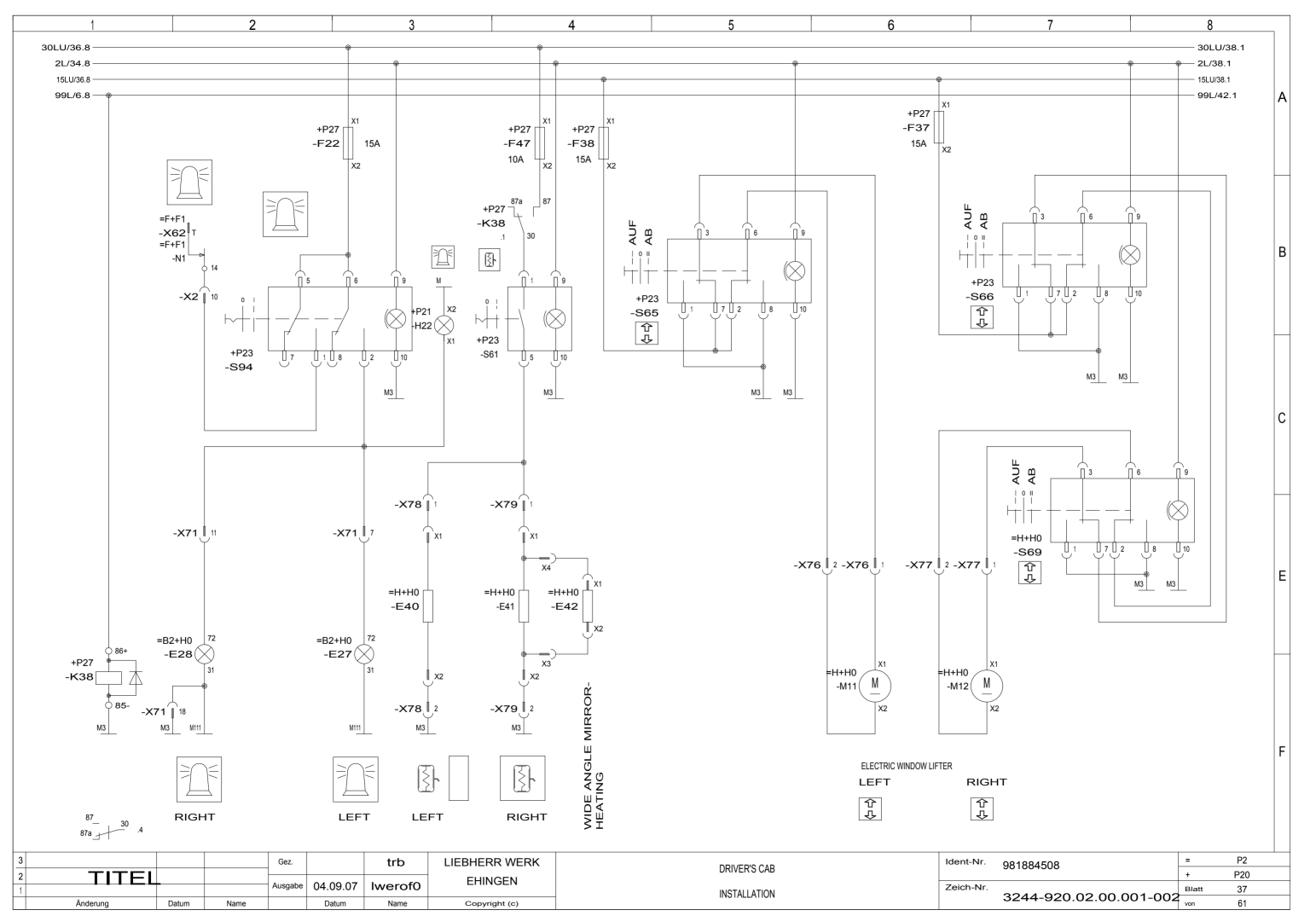


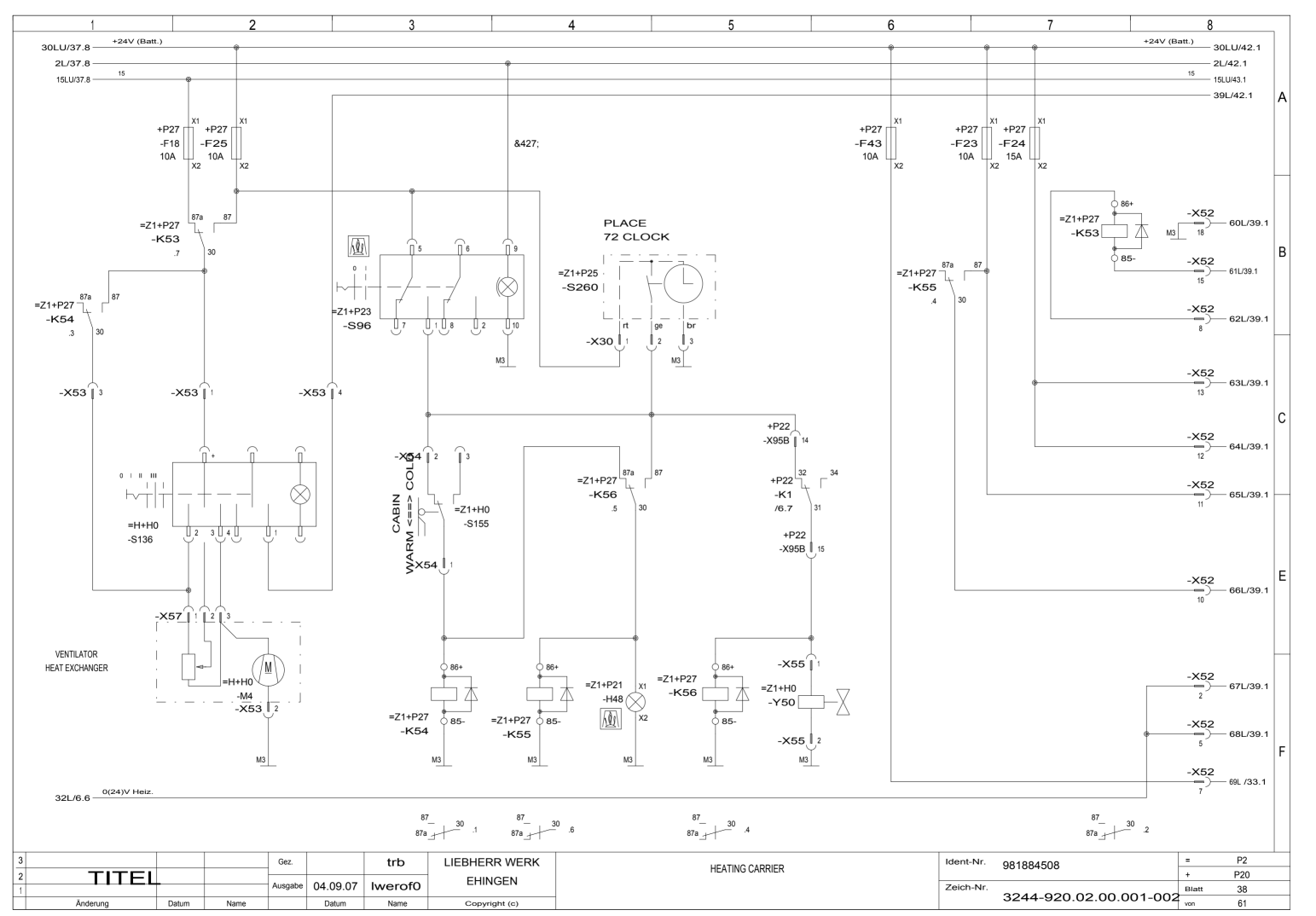


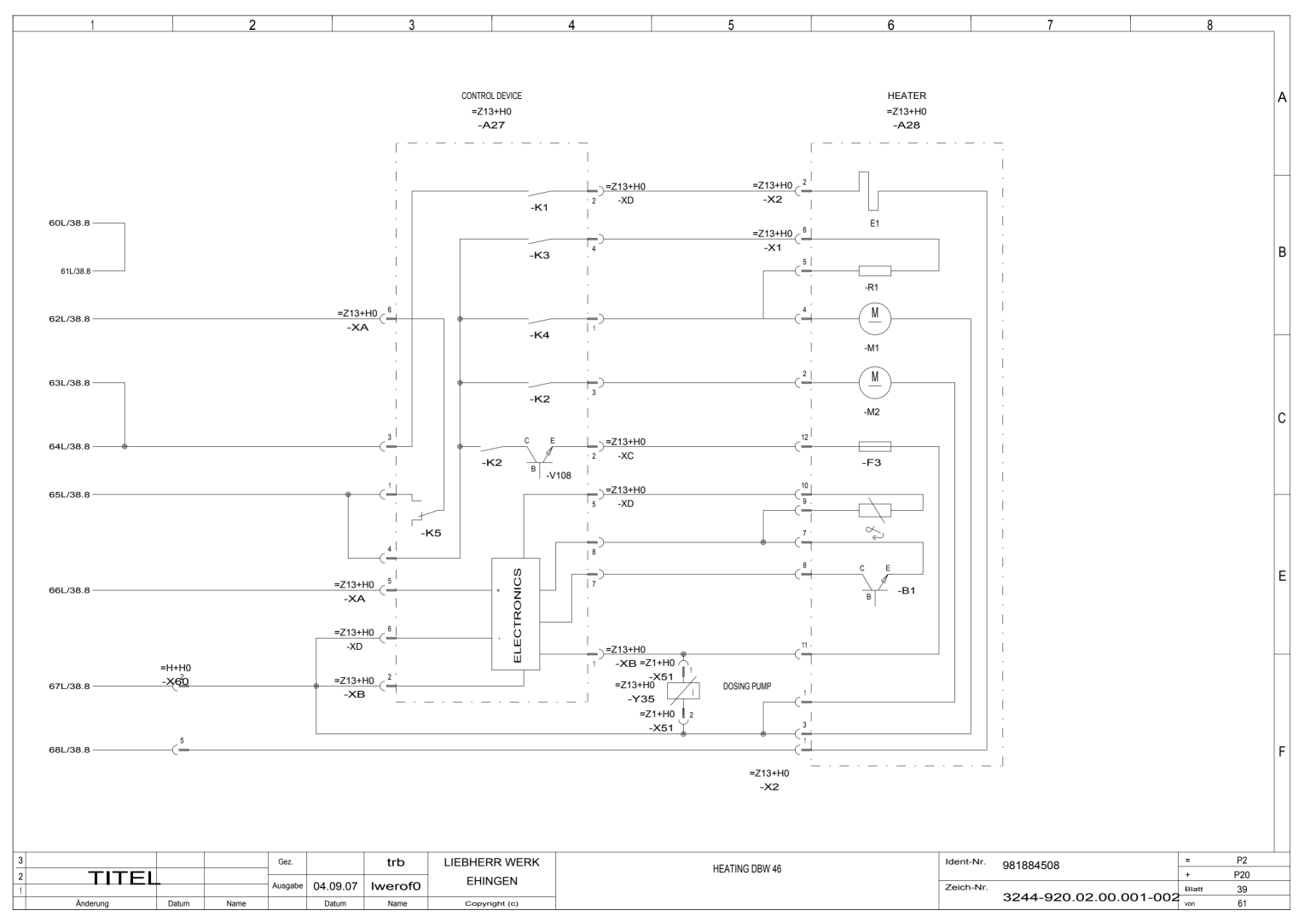


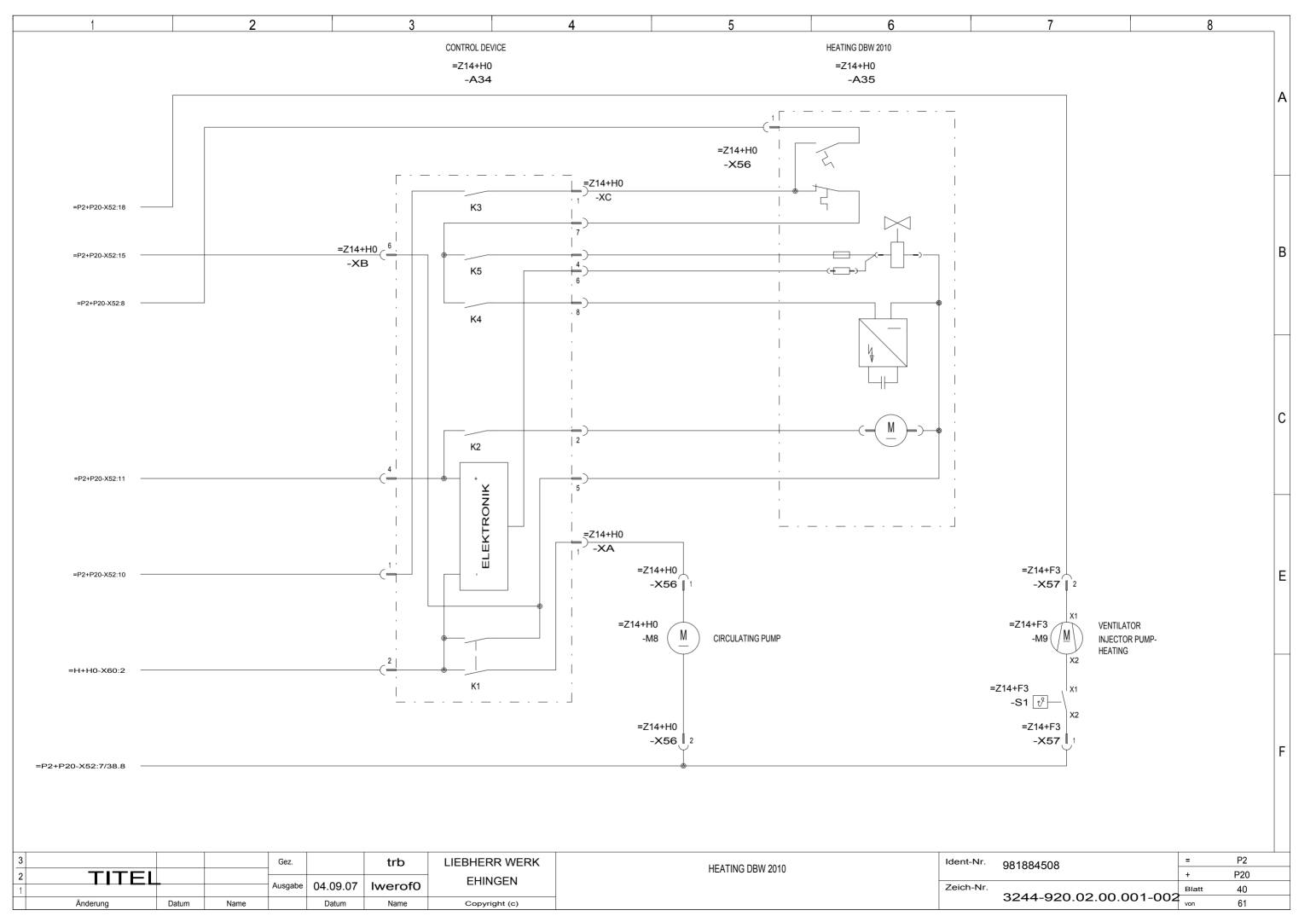






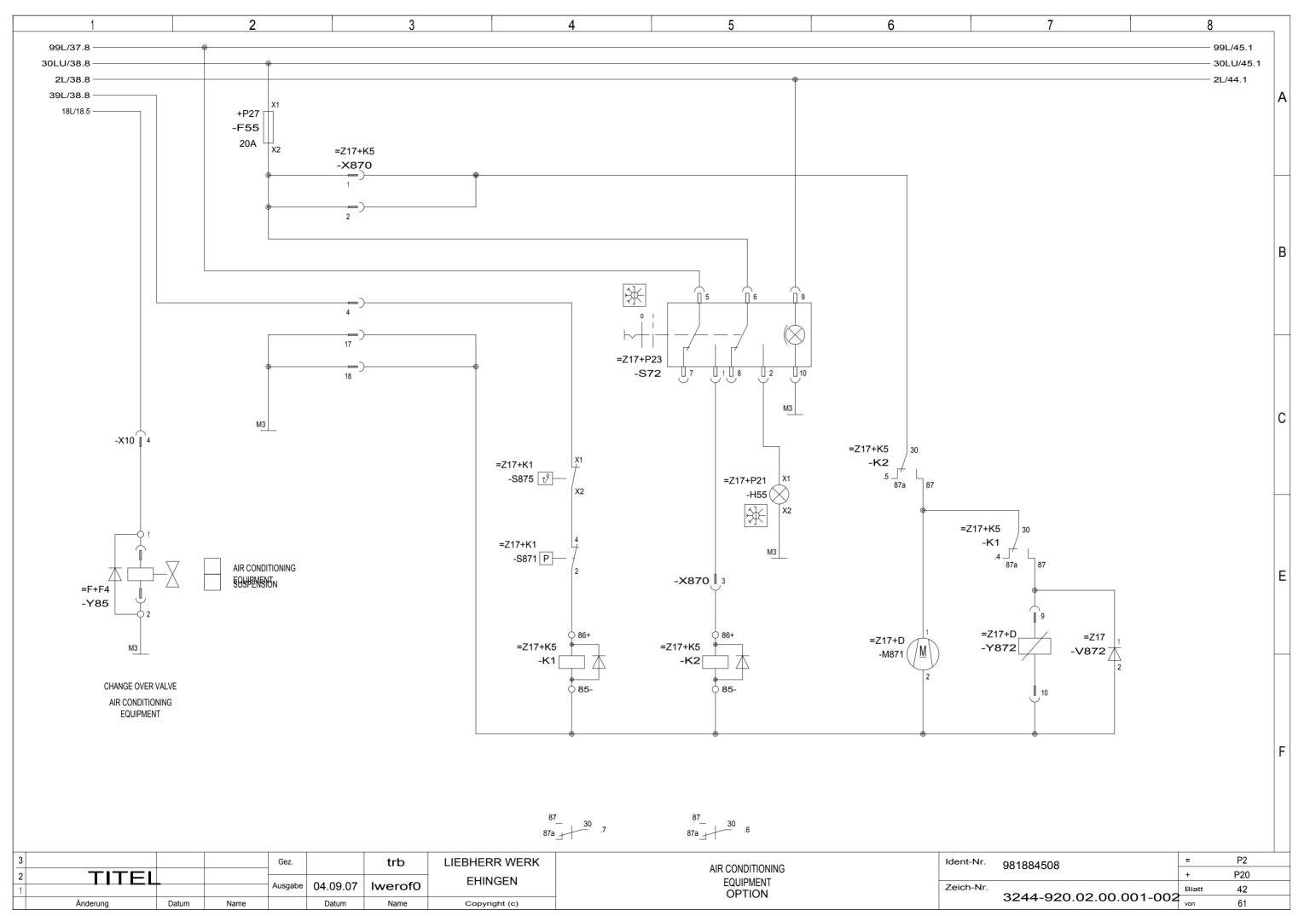


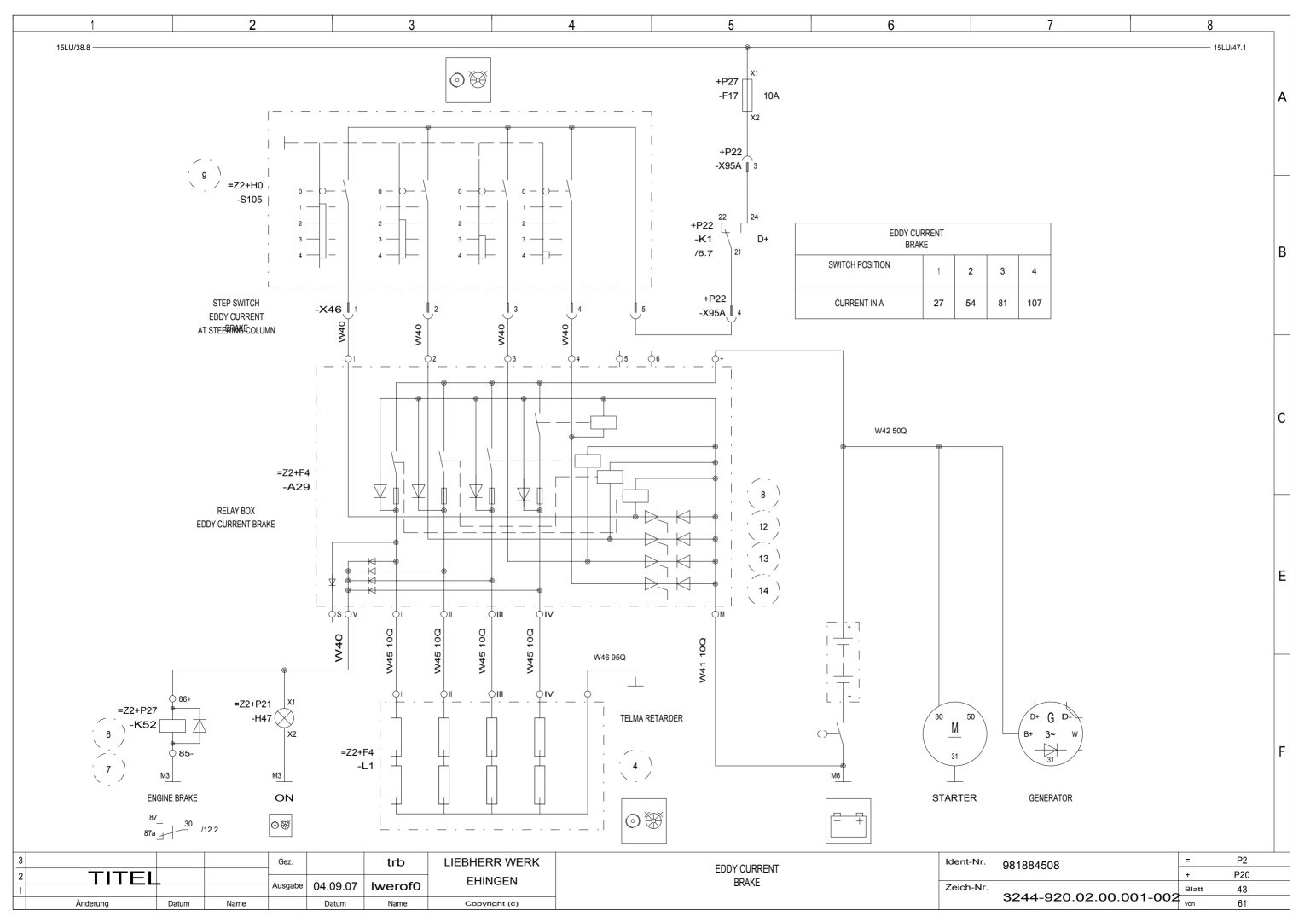


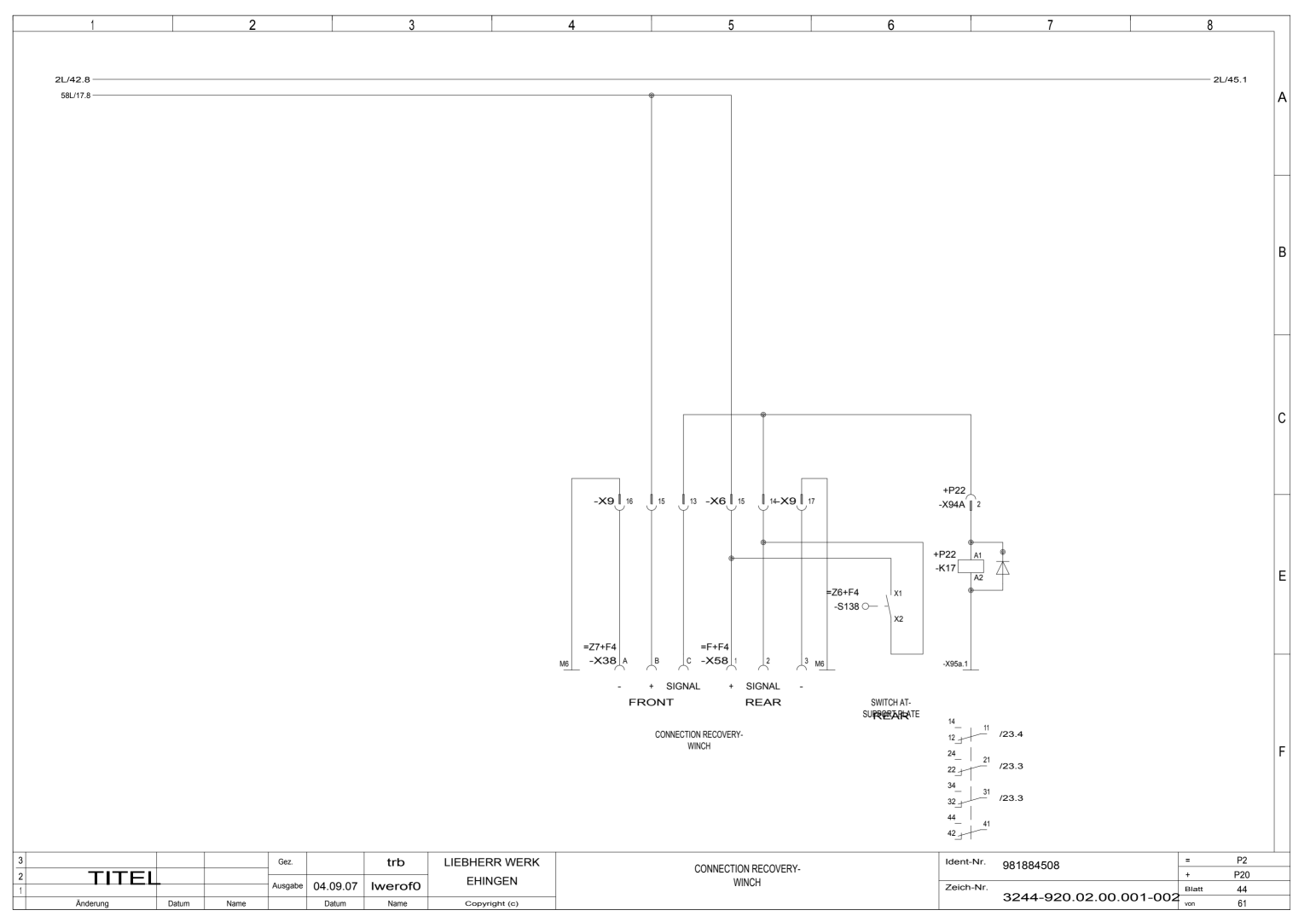


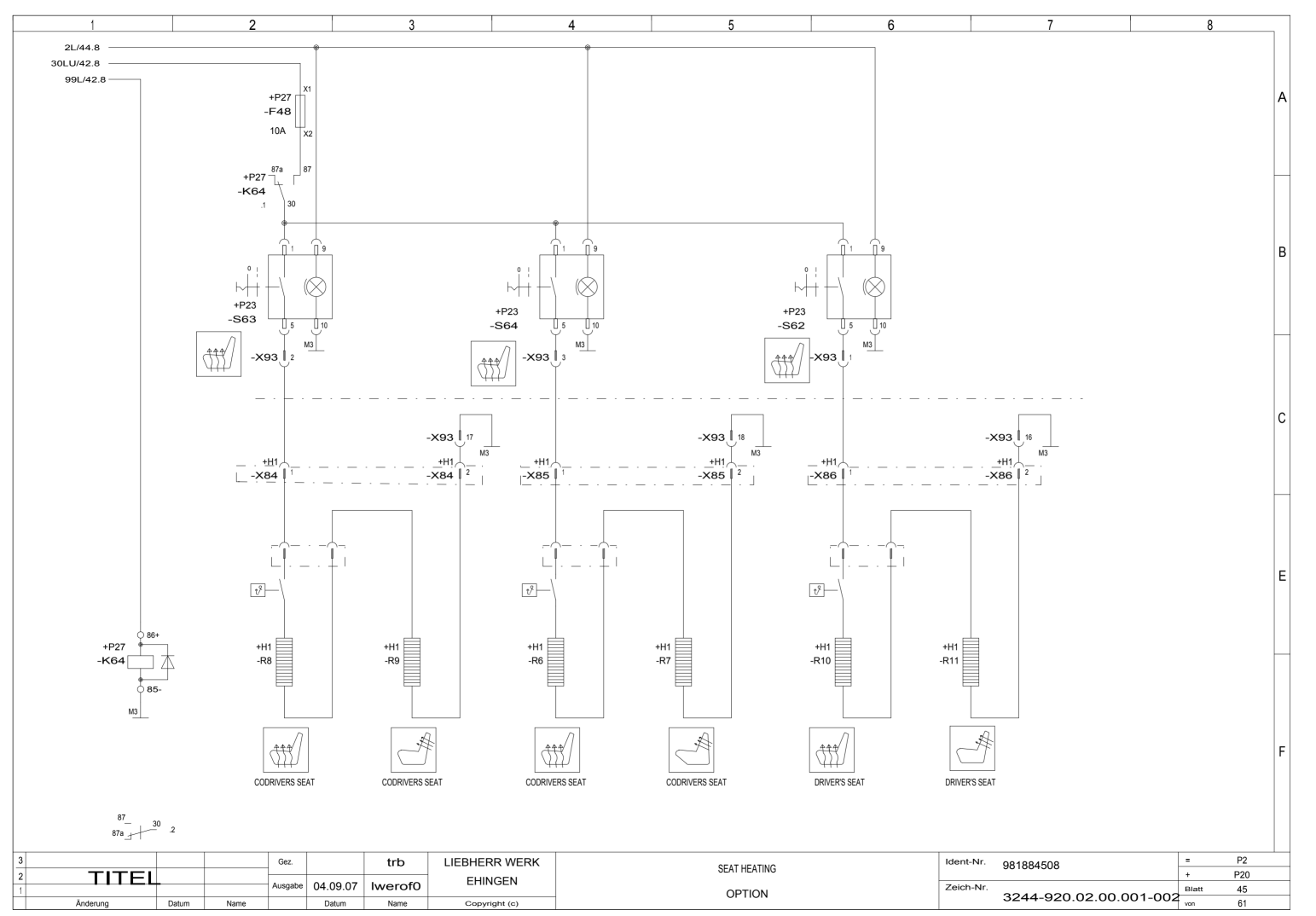
HEATING SWITCH -S96		SWITC 3 WAY DRIVER		DIESEL ENGINE		VALVE- (OBEN ZERO- CURRENT) -Y50		VENTILATOR DRIVER'S CAB -M4		WEBASTO HEATING	
ON	OFF	CABIN WARM	CABIN COLD	ON	OFF	ON	OFF	ON	OFF	ON	OFF
Х		Х			Х	X		х		Х	
Х		Х		Х			Х	Х		Х	
Х			Х		Х	Х			х	Х	
Х			Х	Х			Х		х		Х
	Х	Х			Х		х		х		х
	Х		х		х		х		х		х
	Х	Х		Х			х		х		х
	Х		Х	Х			G. Y.		х		Х
		2 3	2 3			LEFT	CURRENTLESS CIRCULATING*				
		WARM	COLD				⋖⋗				

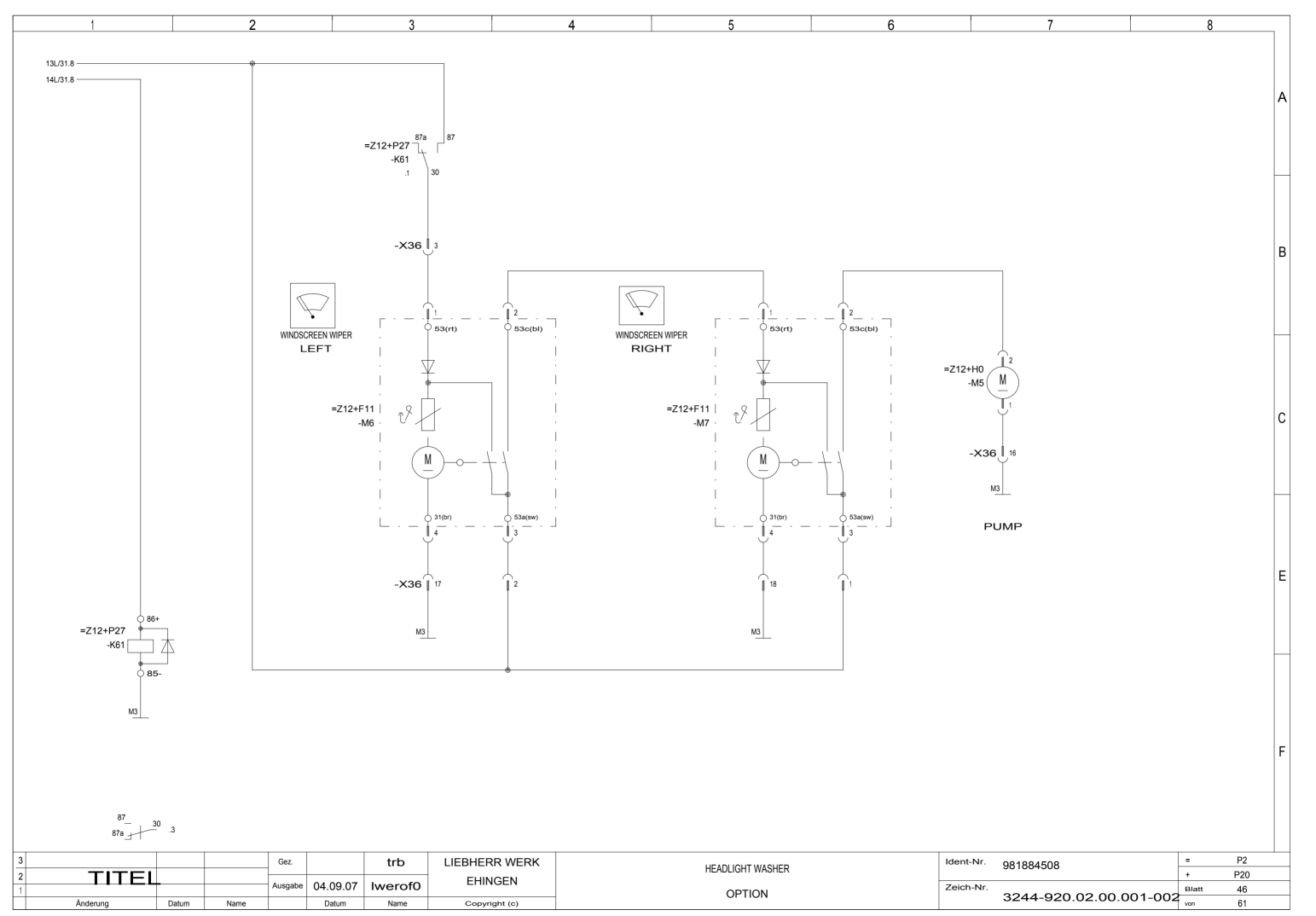
3				Gez.		trb	LIEBHERR WERK	FUNCTIONAL DIAGRAMA	Ident-Nr.	981884508	=	P2
2	TITEI			-			EHINGEN	FUNCTIONAL DIAGRAMM		301004000	+	P20
1	1 1 1 1	_		Ausgabe	04.09.07	lwerof0	LITINGLIN	HEATING	Zeich-Nr.	3244-920 02 00 001-00	Blatt	41
	Änderung	Datum	Name		Datum	Name	Copyright (c)	TIEATINO		3244-920.02.00.001-00	von	61

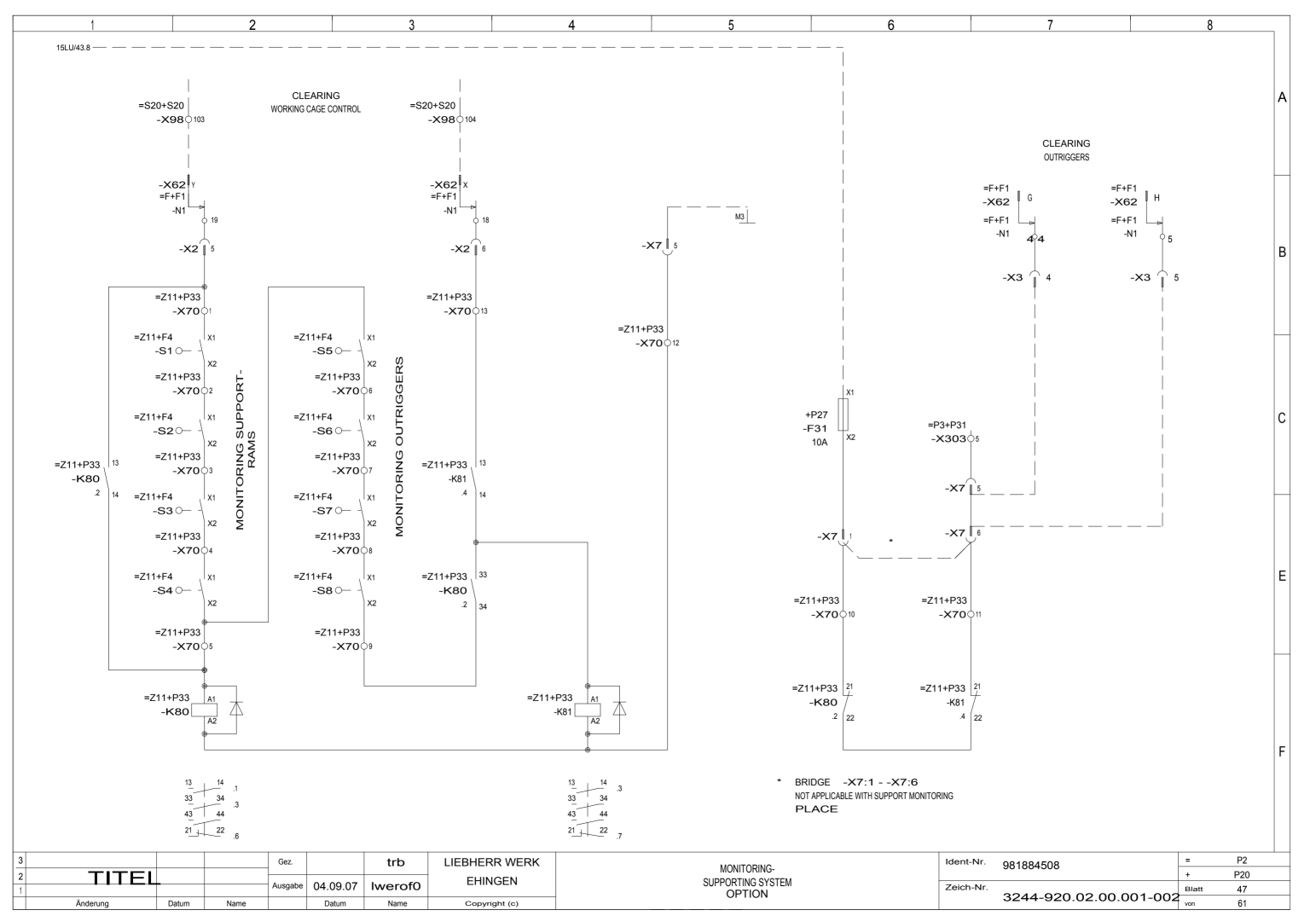


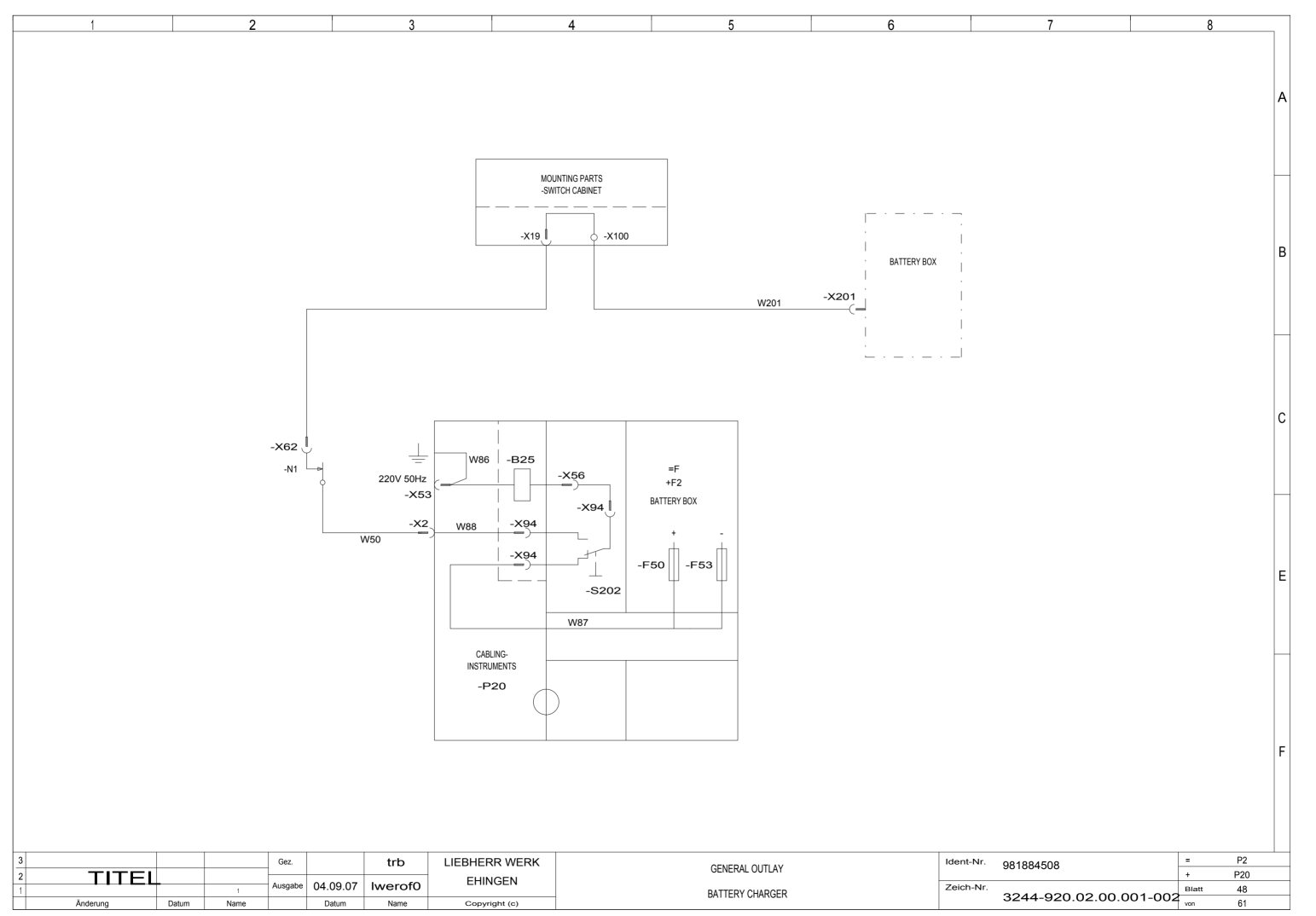


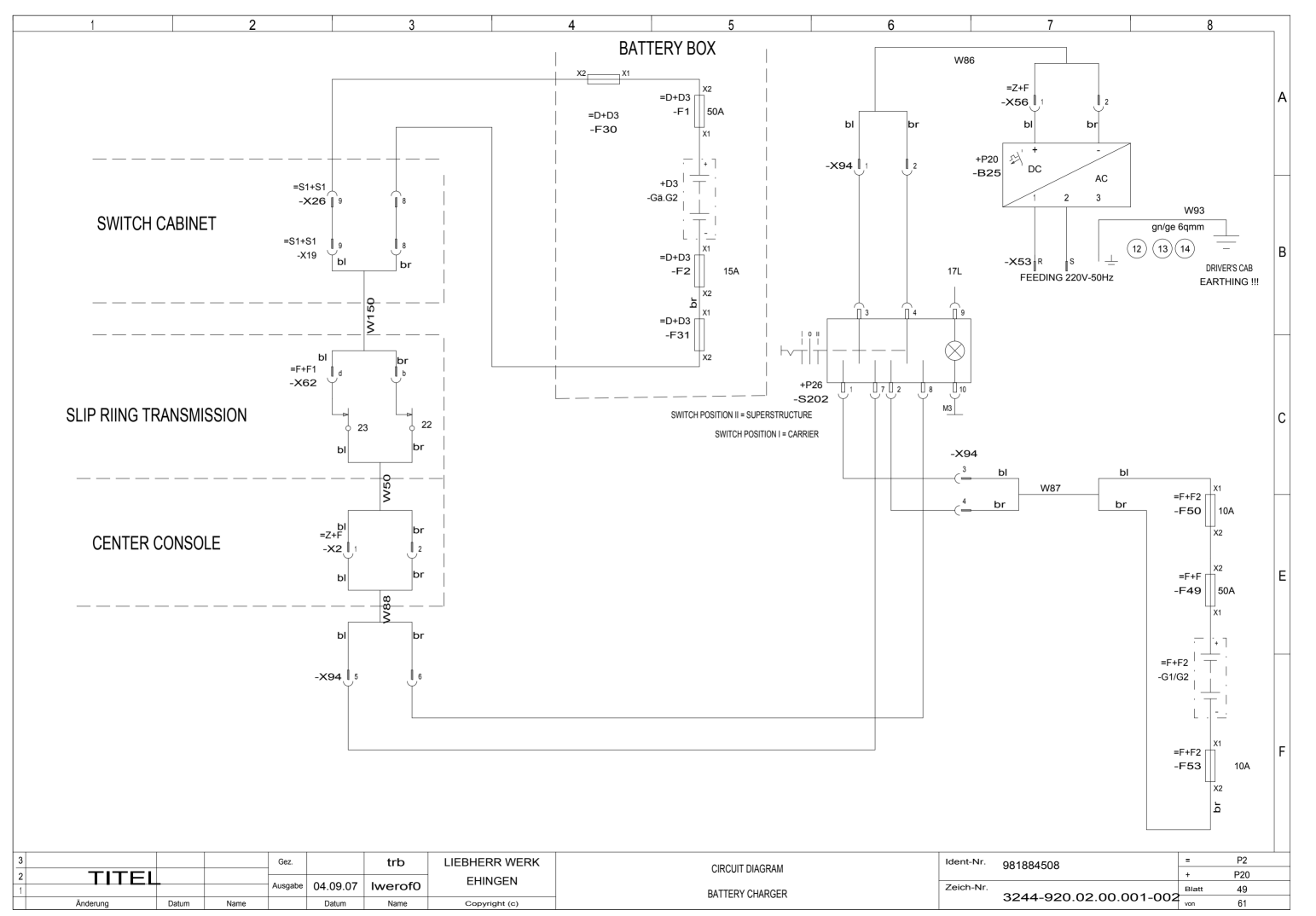


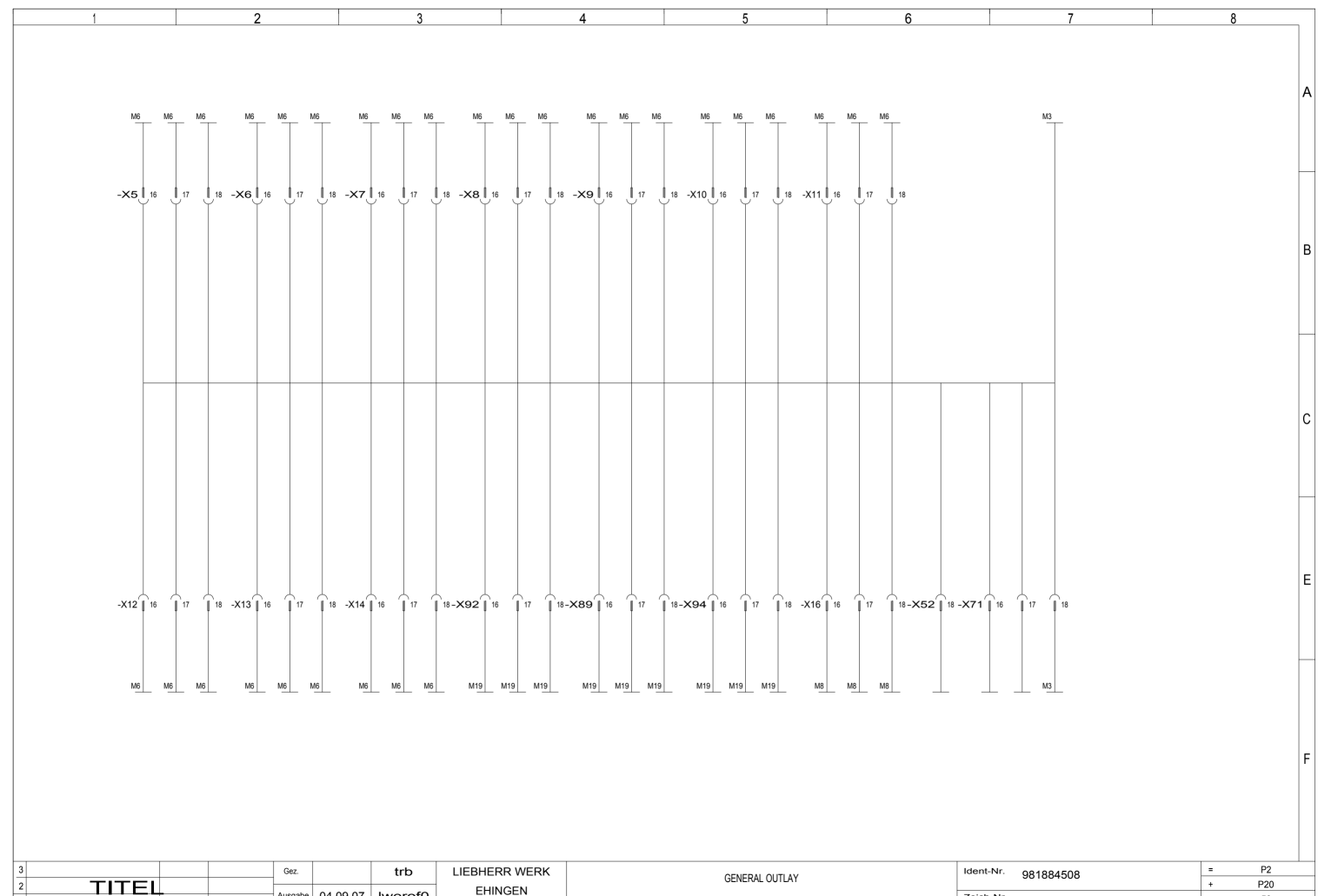










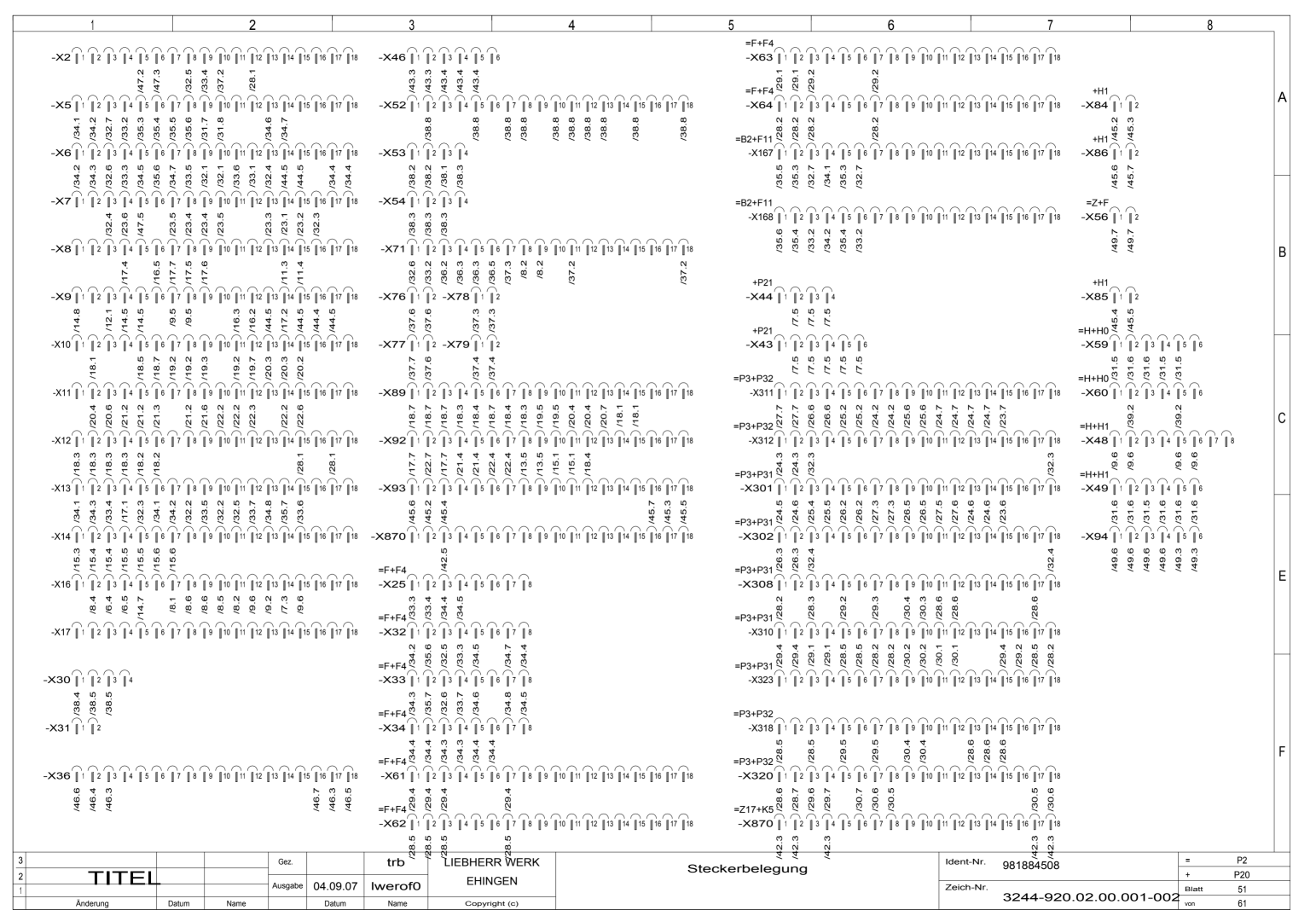


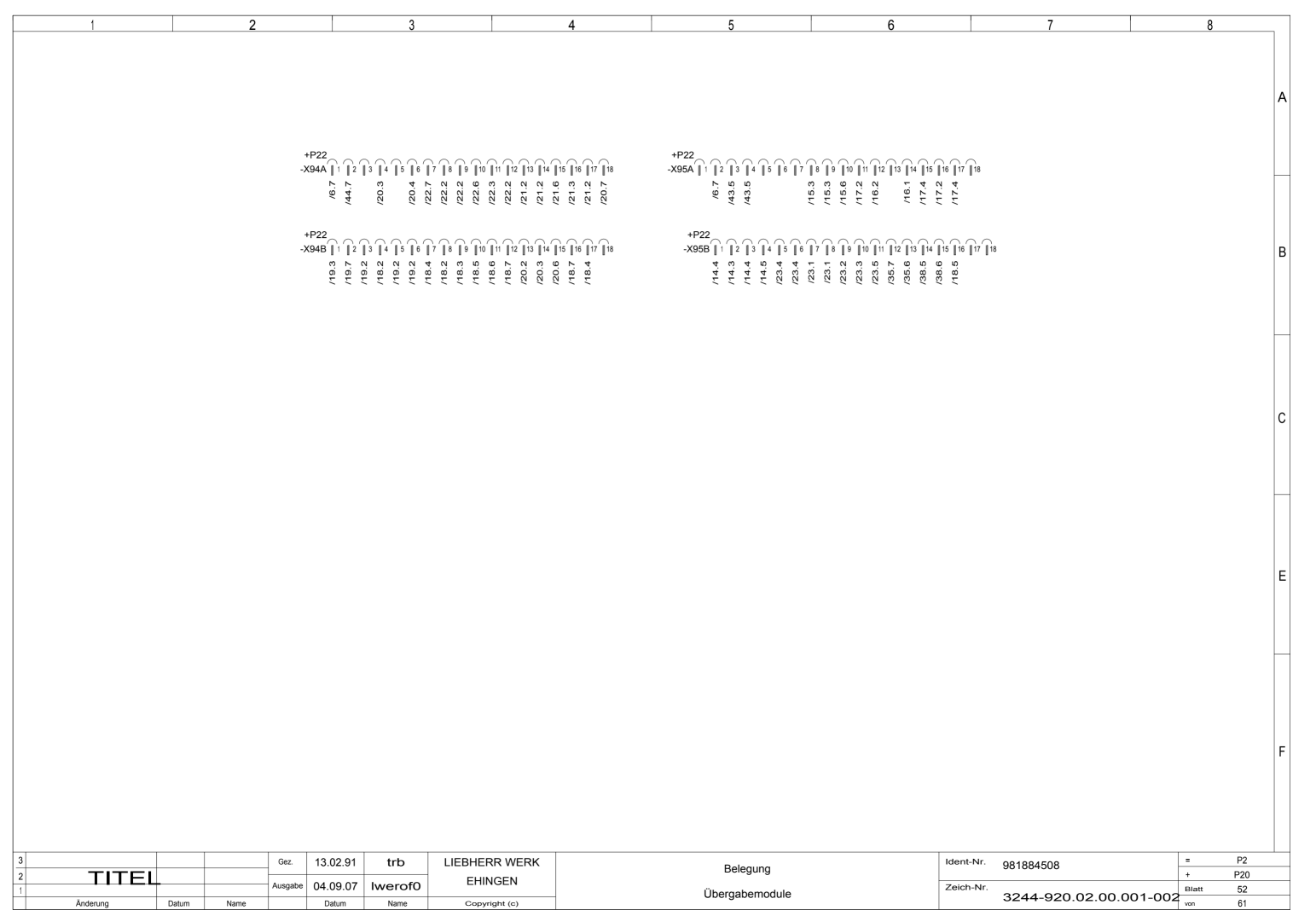
EARTH CONNECTIONS

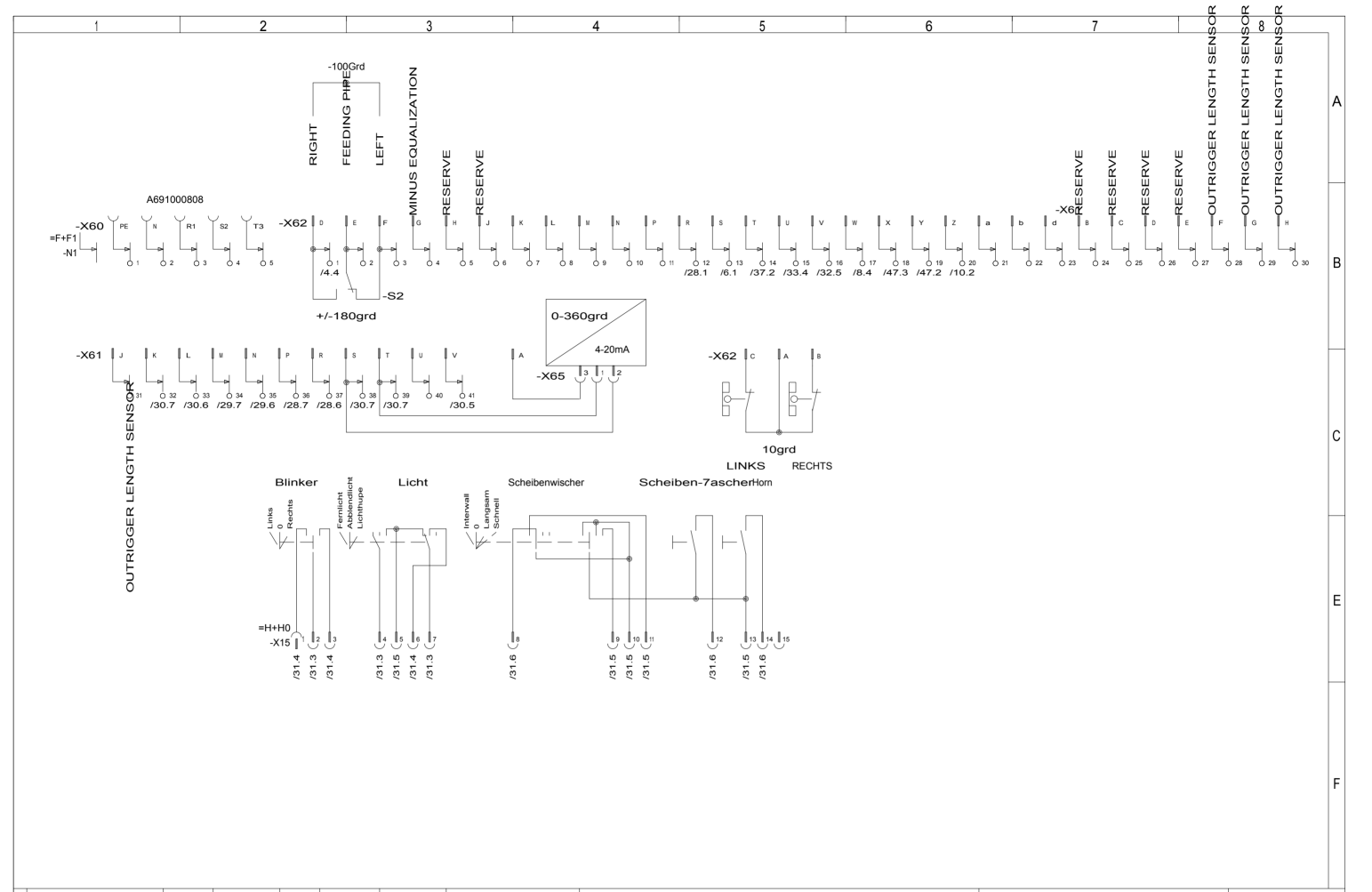
Ausgabe 04.09.07 | **Iwerof**0

Copyright (c)

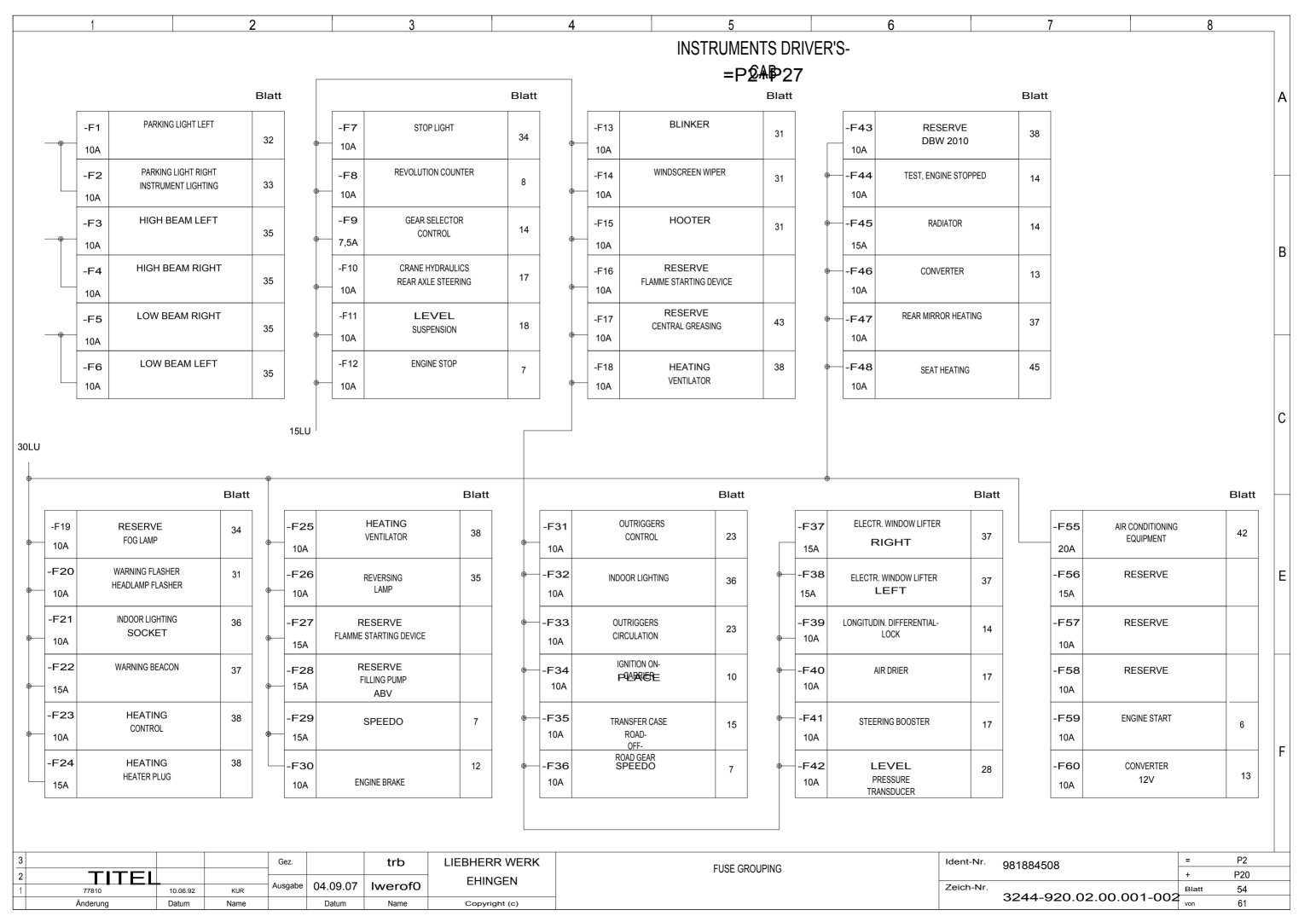
Zeich-Nr. 50 3244-920.02.00.001-002 von





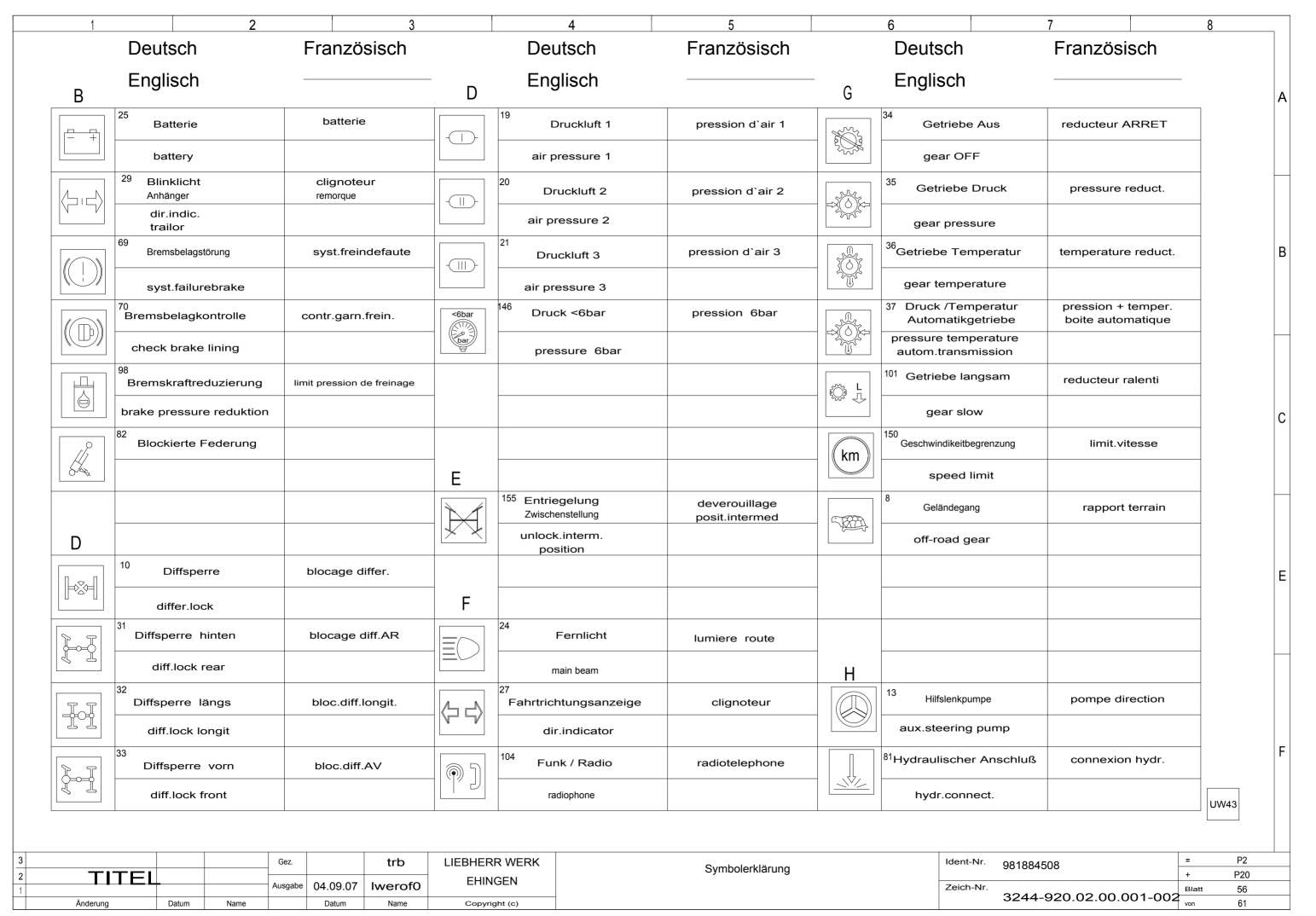


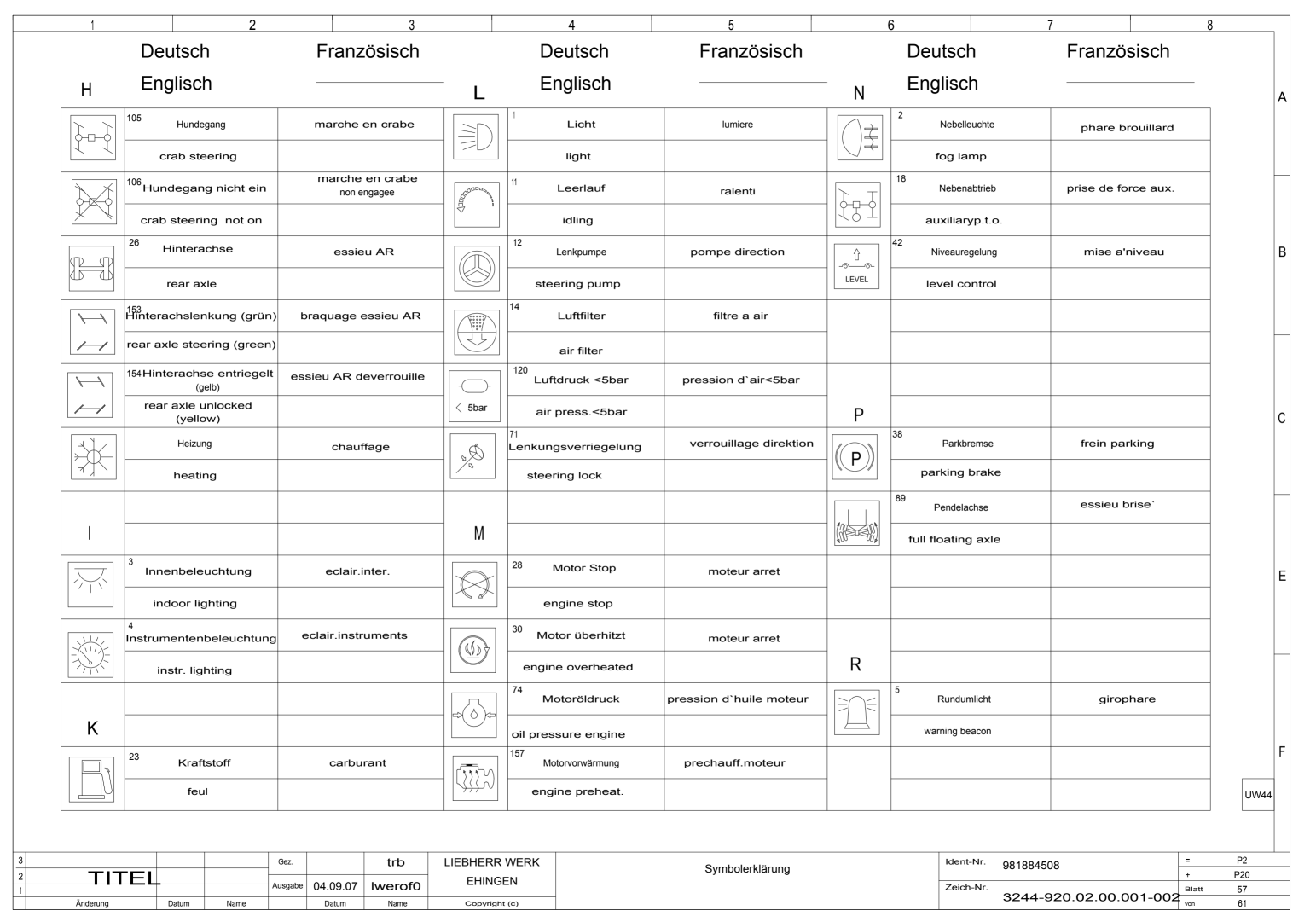
3				Gez.		trb	LIEBHERR WERK	SLIP RIING TRANSMISSION	Ident-Nr.	981884508	=	P2
2	TITEL			Ausgabe	04.09.07	lwerof0	EHINGEN	STEERING COLUMN SWITCH	Zeich-Nr.		+ Blatt	P20 53
	Änderung	Datum	Name		Datum	Name	Copyright (c)	STEERING COLOMIN SWITCH		3244-920.02.00.001-002	von	61

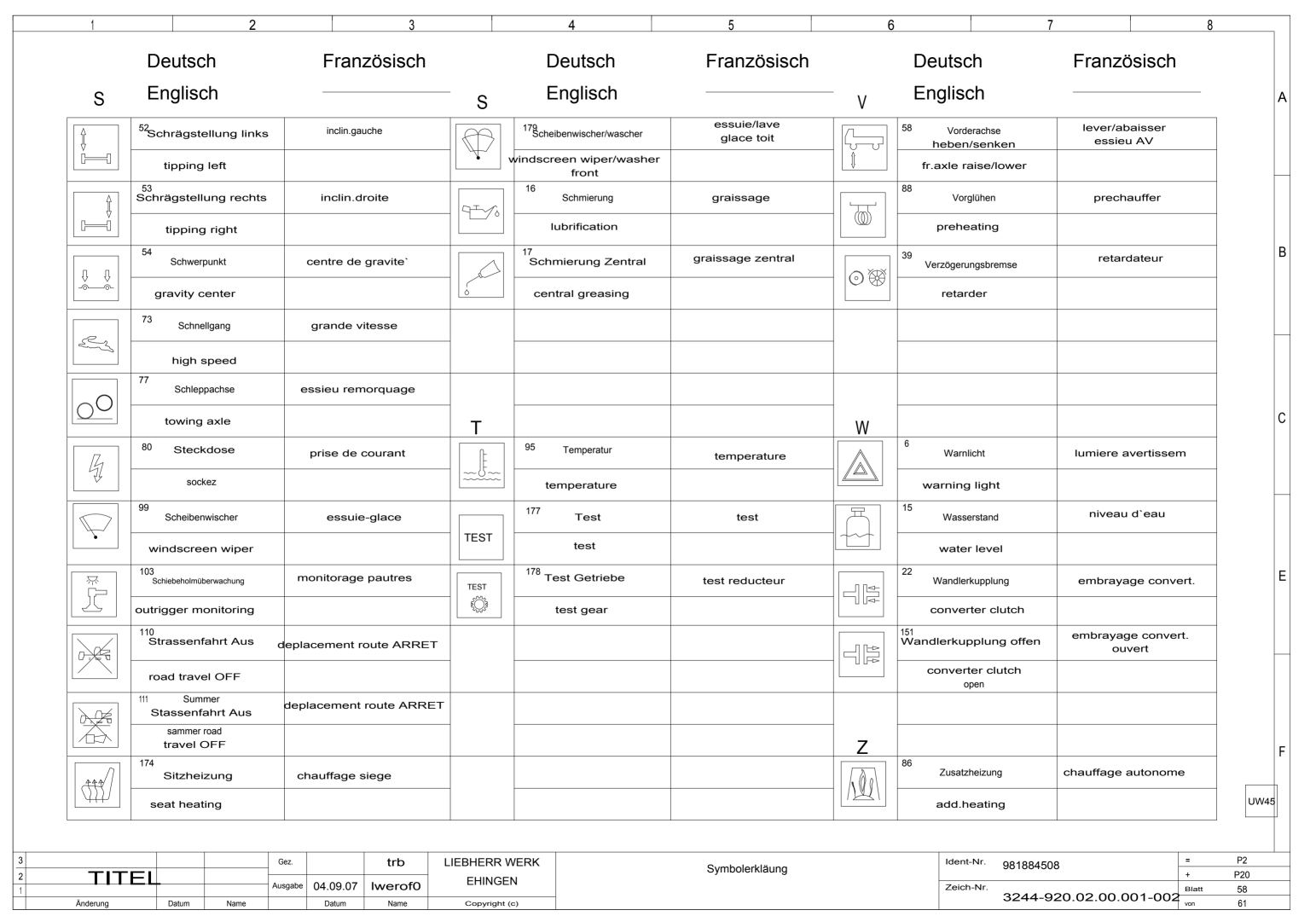


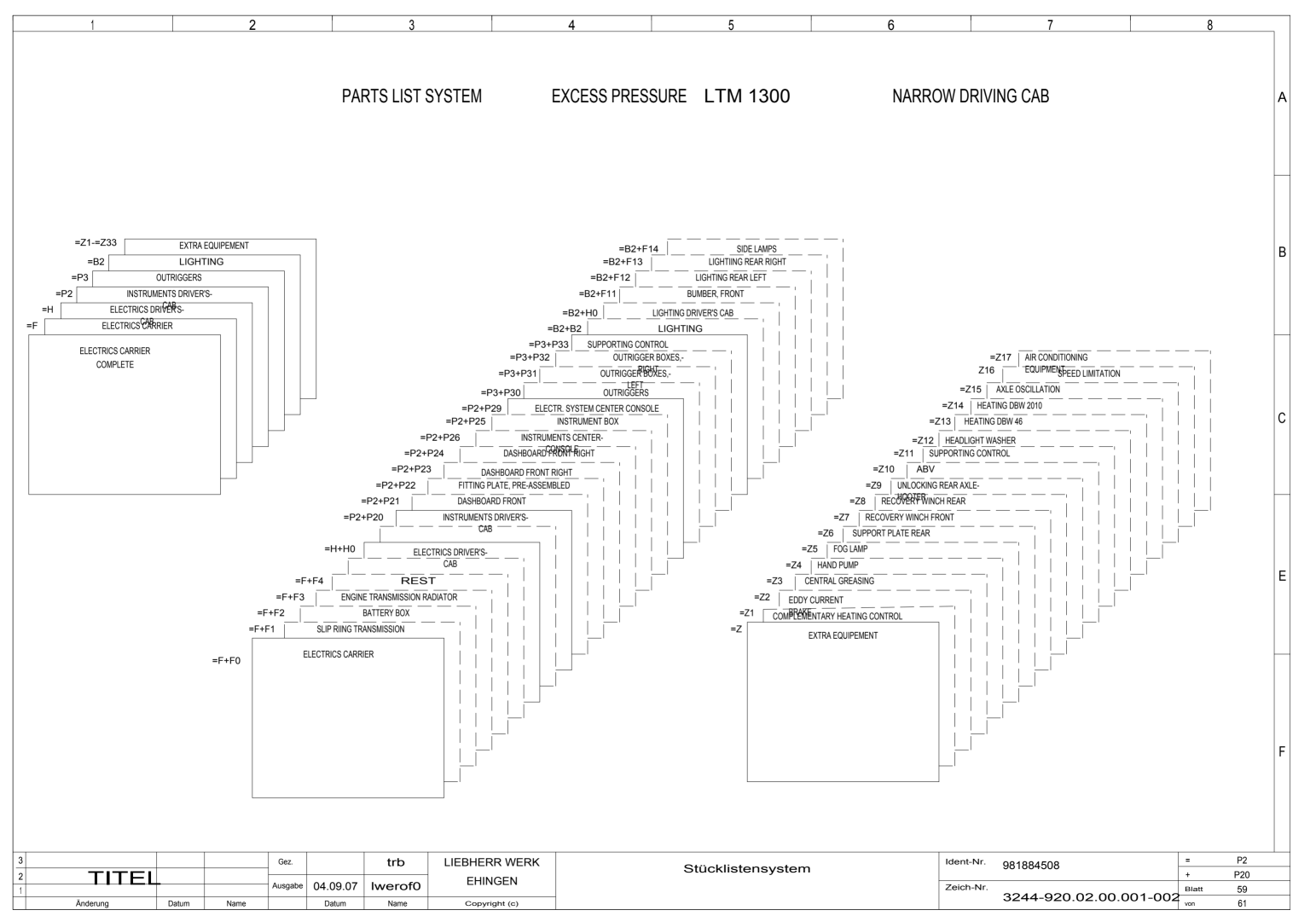
1	2	3	4	5	6		7	8
	Deutsch	Französisch	Deutsch	Französisch	Deut	sch	Französisch	
A	Englisch		Englisch		Engl	isch		_
	78 * Achtung	attention	68 Achsfederung	suspension		bschleppen	remorquage	
	warning	<u> </u>	suspension		tov	wing		
	87 Achtung	attention	51 Achsfederung 1-3Achse	suspension essieux 1-3	76 Arm	aturenbeleuchtung	eclair.instruments	
	warning		suspension axles 1-3		inst	rument lighting		
VL	Abstützung vorne links auf,ab	stabil.AV gauche droite./abaisser	72 Achsausgleich 4 Achsen	egalisation 4 essieux		nspiegel bar	chauffable retroviseur exter.	В
	supp.ram front left up/down	Ω	equalization 4 axles		(erior mirror table		
VR □ û	90 Abstützung vorne rechts auf,ab	stabil.AV droite remont./abaisser	79 Achse blockiert	essieu verrouille		omatische msvorrichtung	systeme freinage automatique	
	supp.ram front right up/down		axle locked		autor	matik e system		
HR □ û	91 Abstützung hinten rechts auf,ab	stabil.AV gauche droite./abaisser	112 1.Achse verriegelt	essieu 1 daverrouille	ABV 171 Automa Brem Anhän	nsvorrichtung		
	supp.ram rear right up/down		axle 1 anlocket		autor brake	matik e system trailor		
HL	Abstützung hinten links auf,ab	stabil.AV gauche remont./abaisser	113 1.Achse entriegelt	essieu 1 deverrouille		atische nsvorrichtung agen natik		
	supp.ram rear left up/down	= = = = = = = = = = = = = = = = = = = =	axle 1 unlocket		brake	ňatik e system e vehicle		
	Abstützung links aus/ein	stabil.gauche sortir/retracter	114 3. Achse heben/senken	essieu 3 remont./abaisser		atische nsvorrichtung agen Aus matik		
	outriggers left out/in		3 axle raising/		brake	matik e system e vehicle ARRET		
	93 Abstützung rechts aus/ein	stabil.droite sortir/retracter	48 Achse heben/senken	essieu remont./abaisser				_ E
	outriggers right out/in		axle raising/					
	94 Abstützung Freigabe	stabilisateurs liberation	176 Ausgleich 1,2,3 Achse	egalisation essieux 1,2,3				
	relaese support		equalization axles 1,2,3					
	9 Allrad	toutes-roues	3 3.oder4.Achse anheben raising	monter essieu 3 ou 4				
	all-wheel		raising axle 3 or 4					
	45 Achsfederung	suspension	97 Achsdiffsperre	bloc. differ. essieux				F
	suspension		axle diff. lock					
* die Zahl b	eim Symbol bedeutet z.B. N	/lakro SWF_78						UW42
								- D0
		Gez. trb L	IEBHERR WERK	Symbolerklärung		Ident-Nr. 98188	34508	= P2

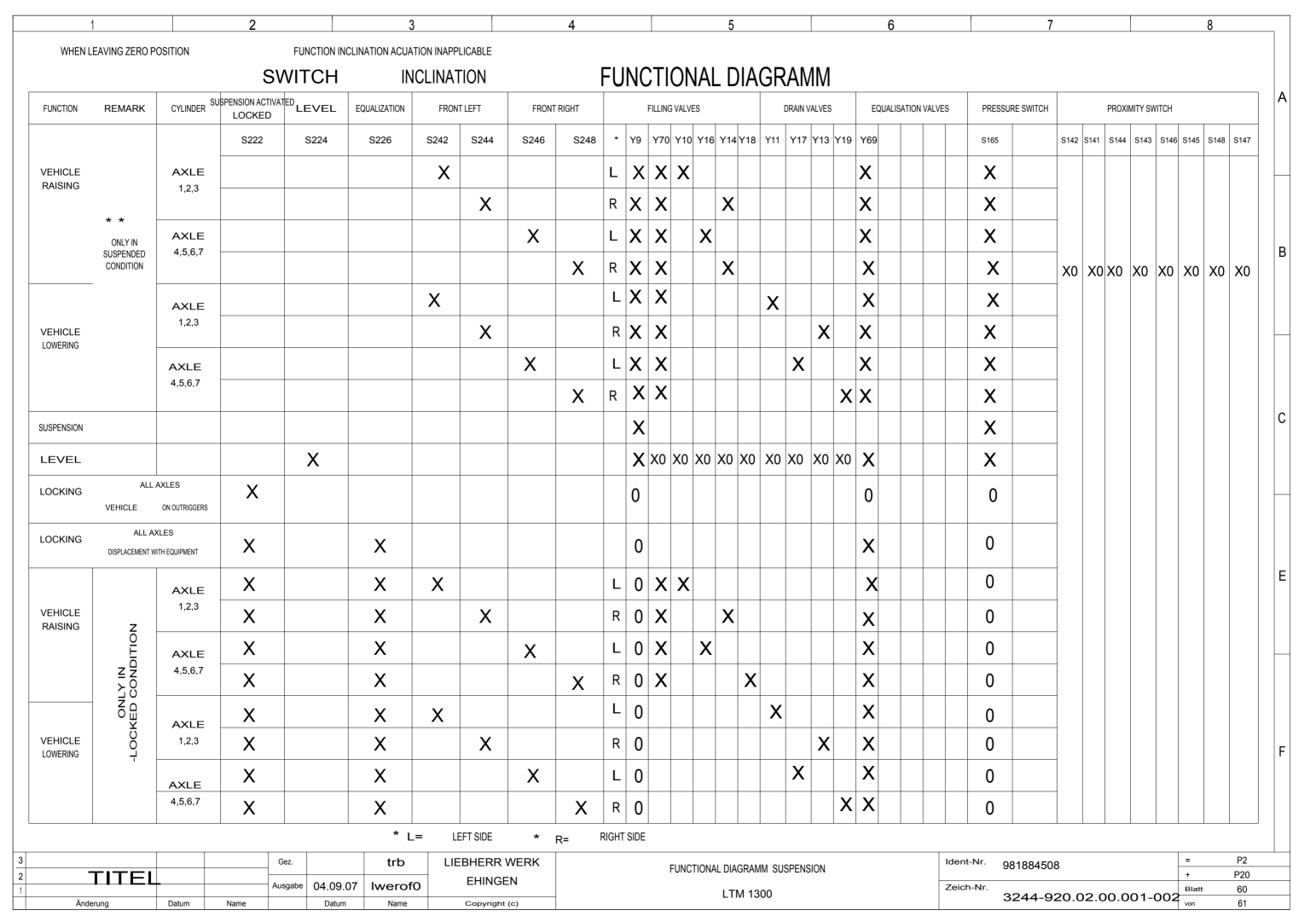
| Gez. | trb | LIEBHERR WERK | Symbolerklärung | Gez. | Gez. | trb | LIEBHERR WERK | Symbolerklärung | Gez. | Gez.











ätter
<u></u>
\Box
erte
7
yeän
0,0
4

	Änderungs- ₩199	Änderungs- Nr. 77810	Änderungs- Nr. 78020	Änderungs- Nr.	Änderungs- Nr.	Änderungs- Nr.	Änderungs- Nr.	Änderungs- Nr.	Änderungs- Nr.
Bl.Nr.		7	7						
Bl.Nr.		12							
Bl.Nr.		54							
Bl.Nr.									
BI.Nr.									
Bl.Nr.									
Bl.Nr.									
Bl.Nr.									
Bl.Nr.									
Bl.Nr.									
Bl.Nr.									
Bl.Nr.									
Bl.Nr.									
Bl.Nr.									
Bl.Nr.									
Bl.Nr.									
Bl.Nr.									
Bl.Nr.									
Bl.Nr.									
Bl.Nr.									
Bl.Nr.									
Bl.Nr.									

| Sample | Gez. | Gez. | Sample | Gez. | Gez.