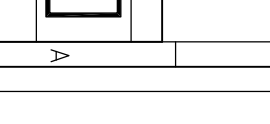
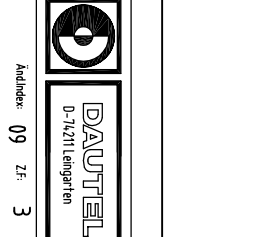
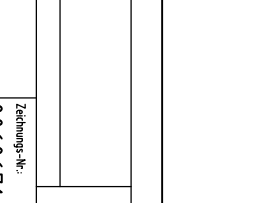
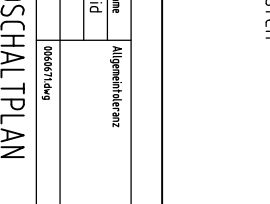
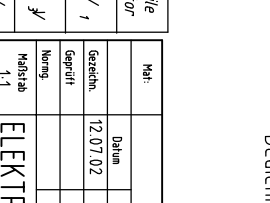
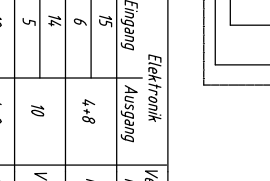
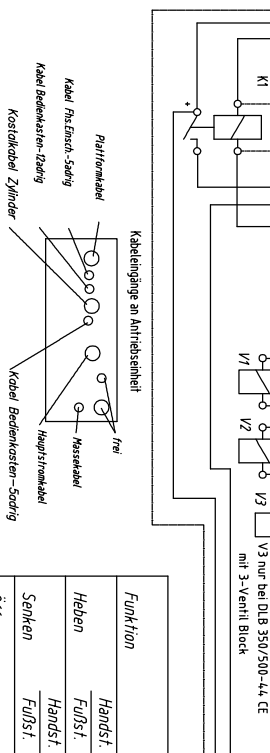
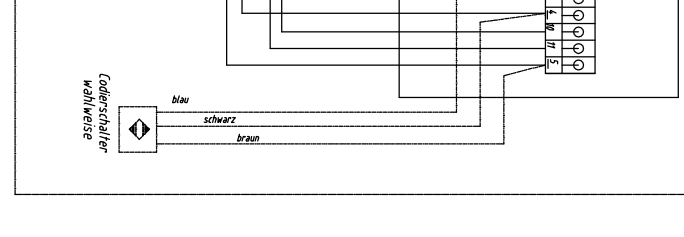
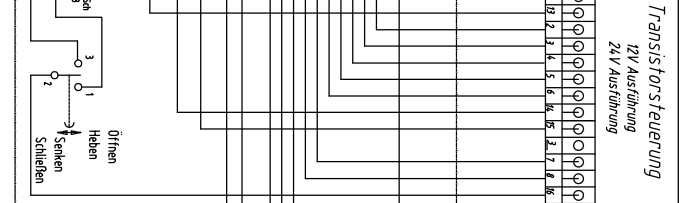
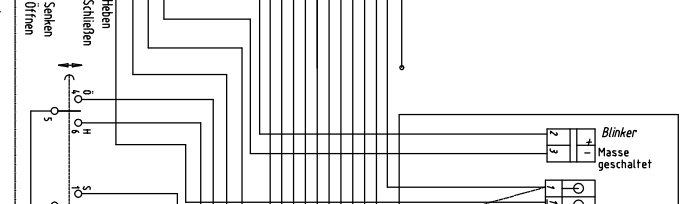
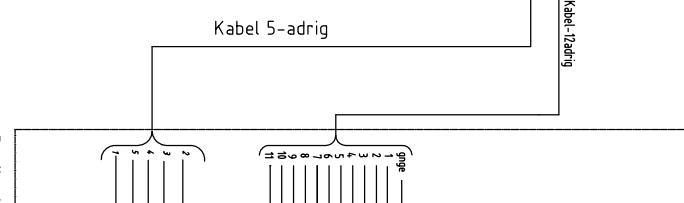
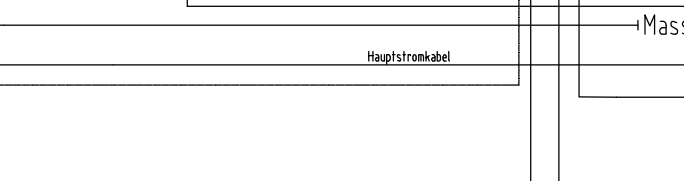
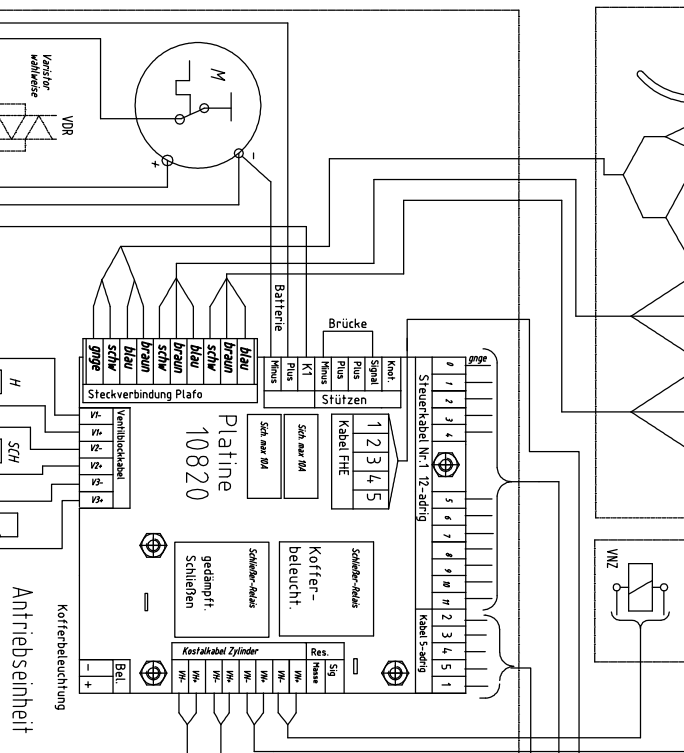


- Legende**
- 1 Masse
  - 2 Öffnen, Ventil an Wegpaß, VZ
  - 3 Schließen, Ventil VZ
  - 4 Signal Neigungs-schalter
  - 5 Leuchtdiode KI
  - 6 Steuerung von Fahrst.
  - 7 Steuerung von Fahrst.
  - 8 von Fahrst.ventil
  - 9 Neigungs-schalter NS
  - 10 Heben Ventil VI
  - 11 Steuerungsaussparung
  - 12 Schließen, Ventil VZ
  - 13 Steuerungslampe
  - 14 Schließen
  - 15 Heben
  - 16 Kabel rot = gedehlet



Funktion	Elektronik	Ausgang	Ventile	Motoren
Handst.	15	4+8	M+V	1
Heben	FÜDSt	6		
Handst.	14	10	V Hz+J	
Senken	FÜDSt	5		
Öffnen	12	4+2	M+V	NZ
Schließen	13	4+3	M+V	V2

Nr.	Datum	Name	Allgemeinbezeichnung
12.07.02	Sid		

**ELEKTROSCHALTPLAN**  
GRUNDFUNKTIONEN CE DLB-45

Zeichnungs-Nr.: 0060671  
Anldex: 09 ZF: 3  
FS-Nr.: 50200

Erstellt durch: [Name]  
Ersetzt durch: [Name]

