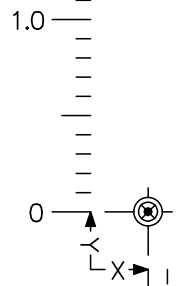
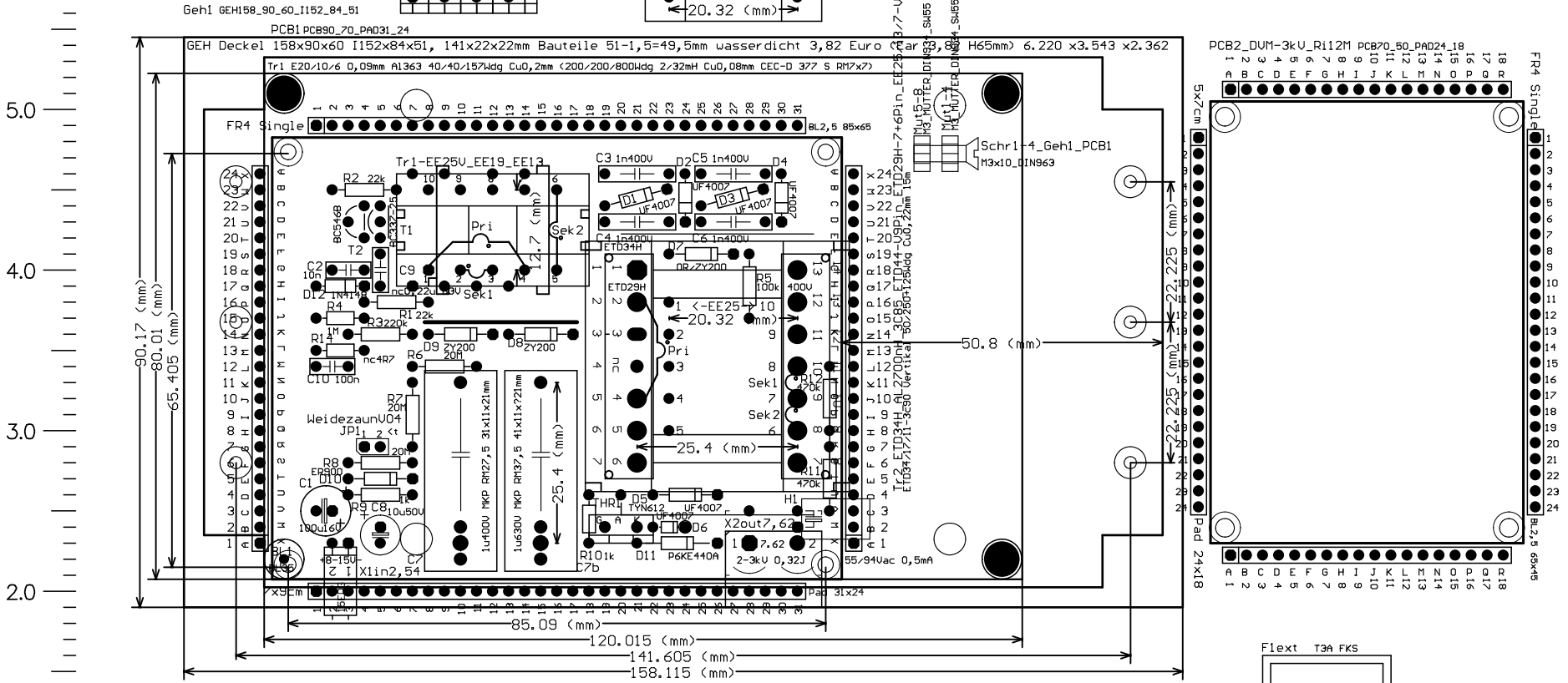
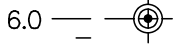
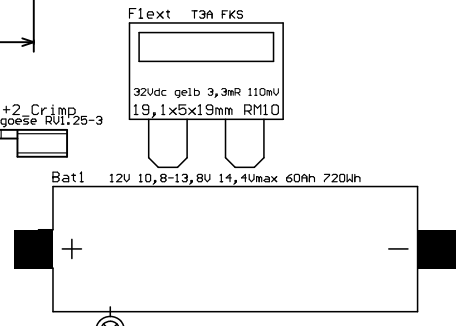
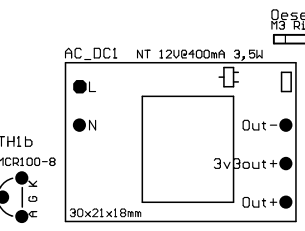


Tr1 E20-10/6 Luftspalt aussen2x0,045mm=innen0,09mm Al363, 40/40/157Hdg Cu0,2mm Pri+Sek1=9/559mH=Sek2, 50Um B15x40-50mm Tesafilm pro Lage  
 Tr2 TR-E25-13/7 Luftspalt 0mm Hor 10Pin RM5x20 28x27x21mm, Cu0,2 126mA 50/250Hdg 4,6/116mH H1,2mm (+25Hdg 29mH 2+3kUout) 50Um B15x40-55mm Tesafilm pro Lage  
 Tr3 Tr2b TR-E25137U10\_RM5x15,2mm\_28x27x21mm\_Hor10P



elektroniker2 www.mikrocontroller.net		
ENGINEER: WB Tel:	TITLE: Weidezaun 8-15V 20-94mA 1,13W ELV journal Nr. 50, Mai/Juni 1987	
ENGINEER: WB Fax:	PART NO: 038-08 Seite 2von2	REV: 04
FILE NAME: Weidezaun_P04.PCB	LAYER: Mechanical Layer 4	GERBER: .GTD
		DATE: 22-Jul-2024



0 1.0 2.0 3.0 4.0 5.0 6.0 7.0