



Unless otherwise specified, all values are as follows: resistor values are in Ohms, i.e. 0R47, 5R6, 220, 5K6, 22K capacitor values are in Microfarads, i.e. 220p, 0u1, 2u2, 33 inductor values are in Microhenries, i.e. 0u22, 5u6, 68, 2m2		Schaltung auf Basis des Anatek I200 Serie Labornetzgerät		PCB Name: N/a		Title Plan für LNG 30 / 2 Ver B	
Approval:		Date: 20-Dec-2013		PCB Nr.: N/a		Used in: LNG30/2	
Drawn: GJO		Name: GJO		PCB Type: n/a		Repl. for: n/a	
Checked:		Date:		Scale: n/a		Drw. Type: Verdrahtungsplan	
Prototype <input checked="" type="checkbox"/> Production <input type="checkbox"/>		Change Index:		Change Notification Nr.:		Prj. Nr: 07027G	
		Date:		Date:		Size: A3 Rev: 3	
		Name:		Name:		Drw. Nr: 07027G-LNG-VER0-E01	
						File: HMD_WIRING_TRBN_Handwired_Pass.sch	
						Sheet 1 of 1	