



Drahtbrücke:  
PCB 043/ (1) -  
PCB 023/ (1)

Modul inverter 200	A1	PCB 034
Rp1 Welding current	Rp2 Lift arc current	Rp3 Short current adj.
Wire feeder control board	A4	PCB 023
Rp1 Wire feeder speed	Rp2 Burn back time	

Benennung	Bauschaltplan	Zeichn.-Nr.	11.909.004 a Bp	Blatt
	Schweissinverter		File B309004 a	Dwg Scale=1:22
	GIV 200/201			Bl.
				Ersd:

.15.112.001 Modul inverter 200	A1	PCB 034	Ku121	PCB034Bp	Scale: 0.8
.15.112.002 Front panel board	A2	PCB 041	Ku121	PCB041Bp	Scale: 0.85
.15.112.004 Wire feeder interface board	A3	PCB 043	Ku121	PCB043Bp	Scale: 0.9
.15.112.003 Wire feeder control board	A4	PCB 023	Ku121	PCB043Bp	Scale: 0.9