

## R&R Video-Signal-Converter RR-P-506

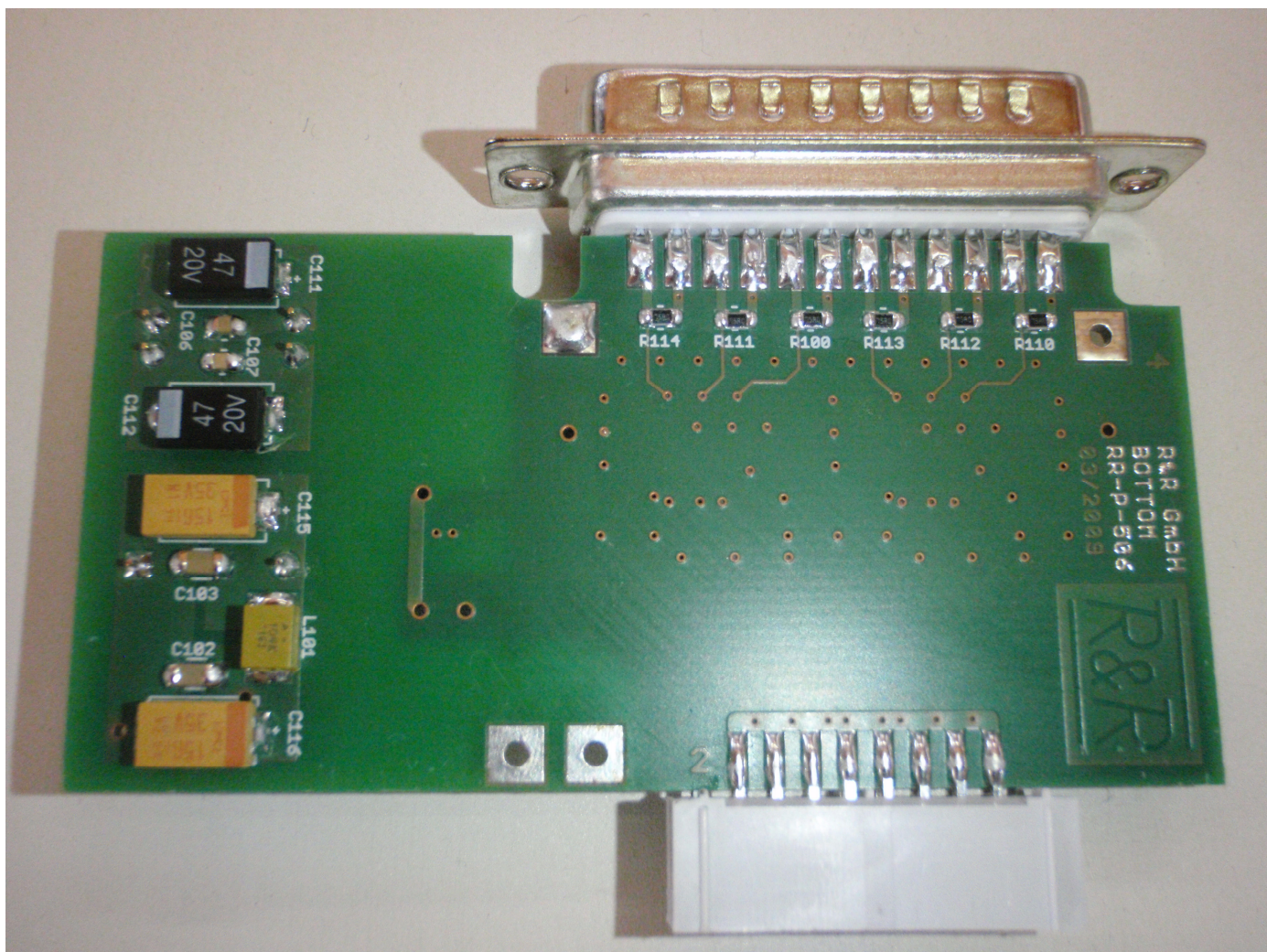
Power supply	18 up to 34V DC
Input	6 x symmetric 100 Ohms / asymmetric 75 Ohms
Output	6 x asymmetric 75 Ohms
Drawing	DNR18529

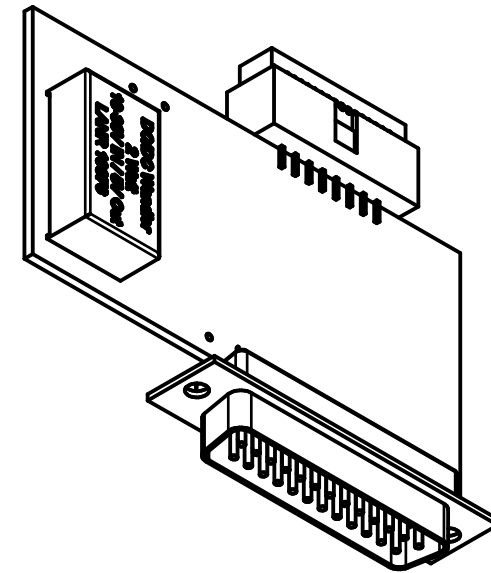
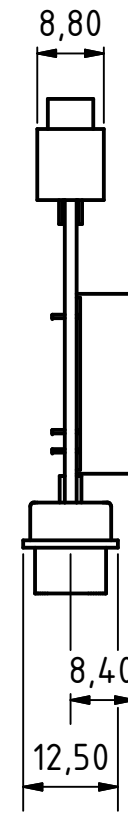
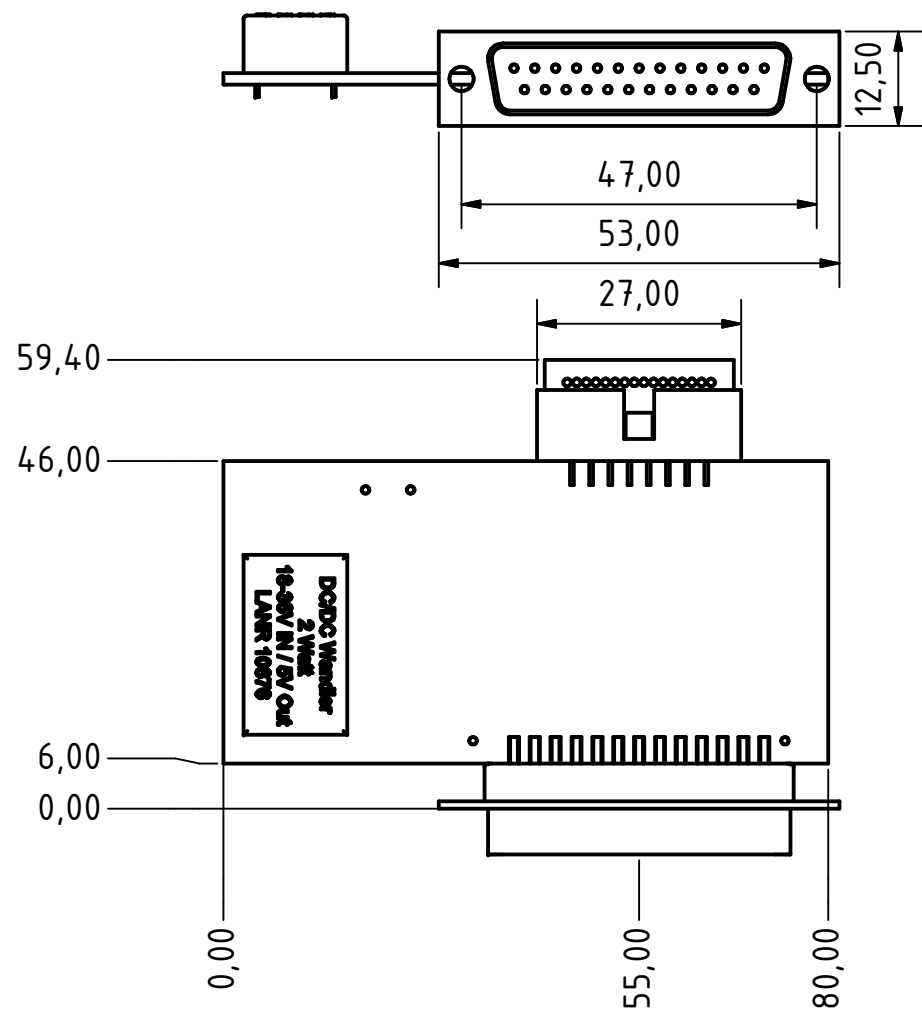
<b>P1: balanced, symmetric video-inputs 25pin D-sub male</b>		
<b>signal</b>	<b>pin</b>	<b>signal</b>
1 sym+	1	1 asym.
1 sym-	2	
	14	GND
	15	
2 sym+	3	2 asym.
2 sym-	4	
	16	GND
	17	
3 sym+	5	3 asym.
3 sym-	6	
	18	GND
	19	
4 sym+	7	4 asym
4 sym-	8	
	20	GND
	21	
5 sym+	9	5 asym
5 sym-	10	
	22	GND
	23	
6 sym+	11	6 asym
6 sym-	12	
	24	GND
	25	
PE (case)	13	



P2: unbalanced, asymmetric video-outputs			
signal	pin		signal
1 asym	1	2	GND
2 asym	3	4	GND
3 asym	5	6	GND
NC	7	8	GND
NC	9	10	GND
4 asym	11	12	GND
5 asym	13	14	GND
6 asym	15	16	GND

P3: power			
signal	pin		signal
24 V DC	1	2	GND





Stückliste DNR 18530  
LANR 12590

Für diese Unterlagen behalten wir uns alle Rechte vor (DIN 34)

Ges. f. Rationalisierung und Rechentechnik mbH Ob der Eck 4 78148 Gütenbach								
				Datum	Name	RR-P-506 bestückt Video symetrisch auf asyemtrisch		
				Gezeichnet	06.06.2009			ps
				Kontrolliert				
				Norm				
						dnr18529		
						1		
						A3		
Status	Änderungen	Datum	Name					