



## R&R Video-Signal-Converter RR-P-471

Power supply	nominal 24V..28V DC ( 18..34V DC )
size	41.2mm x 72.6 mm
Input	4 x symmetric, 15pin D-sub male
Output	4 x asymmetric, solder pads
variant 1	ch# 1,2 for video in 100ohms symmetric, out 75ohms asymmetric ch# 3,4 for audio in 10kohms symmetric, out 680ohms asymmetric
variant 2	4 channels for video in 100ohms symmetric, out 75ohms asymmetric
variant 3	4 channels for audio in 10kohms symmetric, out 680ohms asymmetric
Drawing	DNR?????

<b>P1: balanced, symmetric video-inputs</b>		
<b>15pin D-sub male</b>		
signal	pin	signal
1 sym+	1	GND
	9	
1 sym-	2	GND
	10	
2 sym+	3	GND
	11	
2 sym-	4	GND
	12	
3 sym+	5	GND
	13	
3 sym-	6	GND
	14	
4 sym+	7	GND
	15	
4 sym-	8	

<b>P2: unbalanced, asymmetric outputs</b>		
signal	pin	signal
1 asym	1	2
		GND
2 asym	3	4
		GND
3 asym	5	6
		GND
4 asym	7	8
		GND

<b>P3: power</b>		
signal	pin	signal
24 V DC	1	2
		GND