



R&R Signal-Converter SC471

Power supply size	+18 up to 34 VDC 100 mm x 100 x 32,1 mm
Weight	Approx.
OUTPUT	D-SUB combination 9W4
INPUT	4 x symmetric, 15pin male D-Sub
variant 1	4 channels for video in 100 ohms symmetric, out 75ohm asymmetric
variant 2	ch# 1,2, for video in 100 ohm symmetric, out 75 ohm asymmetric ch# 3,4 for audio in 10 kohm symmetric, out 470 ohm asymmetric
variant 3	4 channels for audio in 10 kohm symmetric, out 470 ohm asymmetric
Drawing	DNR 21329

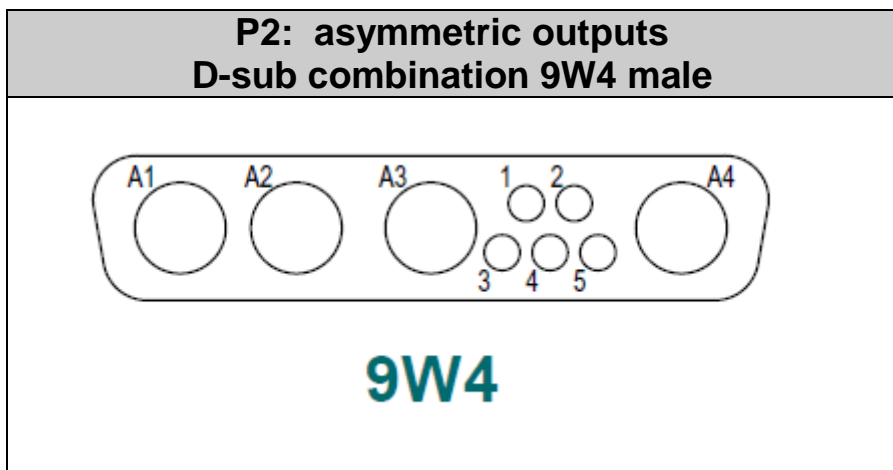


P1: balanced, symmetric inputs 15pin D-sub male		
signal	pin	signal
1 sym+	1	9 GND
1 sym-	2	10 GND
2 sym+	3	11 GND
2 sym-	4	12 GND
3 sym+	5	13 GND
3 sym-	6	14 GND
4 sym+	7	15 GND
4 sym-	8	

Mating Connector Video In (P1)

P/N DAMA15SNM (ITT Canon) screwlock or equivalent





SC471-01	
A1 -> VIDEO 1	PIN 1 -> 28V DC
A2 -> VIDEO 2	PIN 2 -> GND
A3 -> VIDEO 3	PIN 3 -> PE
A4 -> VIDEO 4	PIN 4 -> NC
	PIN 5 -> NC

SC471-02	
A1 -> VIDEO 1	PIN 1 -> 28V DC
A2 -> VIDEO 2	PIN 2 -> GND
A3 -> AUDIO 1	PIN 3 -> PE
A4 -> AUDIO 2	PIN 4 -> NC
	PIN 5 -> NC

SC471-03	
A1 -> AUDIO 1	PIN 1 -> 28V DC
A2 -> AUDIO 2	PIN 2 -> GND
A3 -> AUDIO 3	PIN 3 -> PE
A4 -> AUDIO 4	PIN 4 -> NC
	PIN 5 -> NC

Mating Connector Video Out, Power (P2) P/N DBM9W4SA197 (ITT Canon) screwlock or equivalent