





			Origineel
17	GND	Black	Output RS323
16	485-B	Purple	Output RS323
15	485-A	White	Output RS323
14	+14V	Blue	Output RS323
13	+12V	Yellow	INPUT
12	+14V	Blue	INPUT
11	GND	Black	INPUT
10	+5V	Red	INPUT
9	+5V	Red	Output to CD
8	GND	Black	Output to CD
7	+12V	Yellow	Output to CD
6	485-A	White	Output
5	485-B	Purple	Output
4	14V PDU	Blue	Output PDU1
3			
2	+14V PDU	Blue	Output PDU2
1			



Not needed Not needed Not needed Not needed

Doesn't need to go true the board Doesn't need to go true the board Doesn't need to go true the board

Not needed





Output1= 14V PDU
Output2= GND
Output3= 485-A
Output4= 485-B

----- Original from powersuply but you can use pin 8,11 or 17





on the circuitboard