







			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	<b>INPUT</b>
12	+14V	Blue	<b>INPUT</b>
11	GND	Black	<b>INPUT</b>
10	+5V	Red	<b>INPUT</b>
9	+5V	Red	Output to CD
8	GND	Black	Output to CD
7	+12V	Yellow	Output to CD
6	485-A	White	<b>Output</b>
5	485-B	Purple	<b>Output</b>
4	14V PDU	Blue	<b>Output PDU1</b>
3	--		
2	+14V PDU	Blue	Output PDU2
1	--		



Not needed  
Not needed  
Not needed  
Not needed

Doesn't need to go true the board  
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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