

From	PCB	# Conductors	To	PCB	Wiring type	Description	Length	+17V	+Vre		0V		-17V	
								Rd	Wh	Brn	Bl	Bk	Or	Grn
K1	LLLL	2	K6	Main	twisted pair	Line - L	60		1			1		
K2	LLLL	2	K4	Phono	twisted pair	Phono - L	35		1			1		
K3	LLLL	2	K7	Main	twisted pair	Line - R	60		1			1		
K4	LLLL	2	K6	Phono	twisted pair	Phono - R	35		1			1		
K5	LLLL	3	K4	Front	twisted pair	Phono/Off/Line	45			1	1		1	
K6	LLLL	2	K5	Front	twisted pair	LED	45						1	1
K16	Input Line-L	4	K3	Main	Twisted (2 separate pairs)	Output Line-L	112		1		1	2		
K16	Input Line-R	4	K4	Main	Twisted (2 separate pairs)	Output Line-R	112		1		1	2		
K15	Input Line-L	4	K1	Main	Twisted (2 separate pairs)	Input Line-L	90		1		1	2		
K15	Input Line-R	4	K2	Main	Twisted (2 separate pairs)	Input Line-R	90		1		1	2		
K17	Input (both boards)	Ribbon (10)	K1	Front	Ribbon cable (10)	Selector switch control								
K13	Input Phono-L	2	K5	Phono	twisted pair	Phono-L	75		1			1		
K13	Input Phono-R	2	K7	Phono	twisted pair	Phono-R	75		1			1		
K14	Input Left (MC-MM)	4	K1	Phono	Twisted (2 separate pairs)	MC-MM (L)	50		1		1	2		
K14	Input Right (MC-MM)	4	K2	Phono	Twisted (2 separate pairs)	MC-MM (R)	50		1		1	2		
K2	Front	2	K5	Main	twisted pair	Tone defeat switch	50			1			1	
K3	Front	3	K3	Phono	twisted (3)	MC/IEC Amendment switch	50		1	1			1	
K1	PSU	3	K8	Main	twisted (3)	+17Vdc Power		1				1		1
K2	PSU	3	K8	Phono	twisted (3)	+17Vdc Power		1				1		1
K3	PSU	3	K7	LLLL	twisted (3)	+17Vdc Power		1				1		1
K4	PSU	2	K6	Front	twisted pair	+Power (Vre)				1		1		