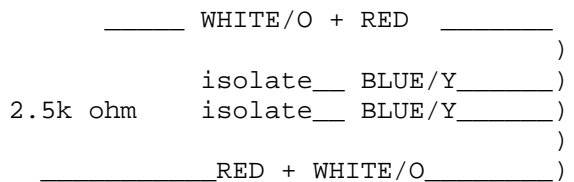


9300

	_____ RED _____)	_____ common _____	GREY-----	
	_____ BLUE/YELLOW _____)	(_____ -50dB _____	BLUE	
	_____ BLUE/YELLOW _____)	(_____ -48dB _____	PINK	
	_____ BLUE/YELLOW _____)	(_____ -46dB _____	VIOLET	
	_____ BLUE/YELLOW _____)	(_____ -44dB _____	BROWN	red sleeve
10k ohms	_____ WHITE/_ORANGE _____)	(_____ -42db _____	GREEN	
	_____ WHITE/_ORANGE _____)	(_____ -40dB _____	WHITE	
	---(join)-----CT)	(_____ -38db _____	YELLOW	
600 ohms	_____ WHITE/ORANGE _____)	(_____ -36dB _____	BLACK	
	_____ WHITE/ORANGE _____)	(_____ -34dB _____	ORANGE---	
	_____ BLUE/YELLOW _____)	(_____ -32dB _____	BLUE-----	
	_____ BLUE/YELLOW _____)	(_____ -30dB _____	PINK	
knotted wires this side	_____ BLUE/YELLOW _____)	(_____ -28dB _____	VIOLET	
_____ RED _____	_____ BLUE/YELLOW _____)	(_____ -26dB _____	BROWN	
	_____ BLUE/YELLOW _____)	(_____ -24dB _____	GREEN	orange sleeve
	_____ BLUE/YELLOW _____)	(_____ -22dB _____	WHITE	
	_____ BLUE/YELLOW _____)	(_____ -20dB _____	YELLOW	
	_____ BLUE/YELLOW _____)	(_____ -18dB _____	BLACK	
	_____ BLUE/YELLOW _____)	(_____ -16dB _____	ORANGE---	
	_____ BLUE/YELLOW _____)	(_____ -14dB _____	BLUE-----	
	_____ BLUE/YELLOW _____)	(_____ -12dB _____	PINK	
	_____ BLUE/YELLOW _____)	(_____ -10dB _____	VIOLET	
	_____ BLUE/YELLOW _____)	(_____ - 8dB _____	BROWN	
	_____ BLUE/YELLOW _____)	(_____ - 6dB _____	GREEN	green sleeve
	_____ BLUE/YELLOW _____)	(_____ - 4dB _____	WHITE	
	_____ BLUE/YELLOW _____)	(_____ - 2dB _____	YELLOW	
	_____ BLUE/YELLOW _____)	(_____ 0dB _____	BLACK-----	

Also by connecting two halves of the primary in parallel = 2.5k ohms



and by parallel connection of the 600 ohm halves = 150 ohm

