

9140

10k ohms 600 ohms	_____ RED _____		_____ common WHITE ---	
)		(_____ -42db GREEN	in white sleeve
)		(_____ -36db GREY	
)		(_____ -33db PINK	
)		(_____ -30db VIOLET	
)		(_____ -27db WHITE	
)		(_____ -24db GREEN	
)		(_____ -21db GREY	in black sleeve
)		(_____ -18db PINK	
)		(_____ -15db VIOLET	
)		(_____ -12db WHITE	
)		(_____ -9db GREEN	
)		(_____ -6db GREY	
)		(_____ -3db PINK	
)		(_____ 0db VIOLET	
)		(_____)	

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

2.5k ohm	_____ ORANGE/white + RED _____)
	_____ isolate__ BLUE _____)
	_____ isolate__ YELLOW _____)
	_____))
	_____ BROWN + ORANGE _____)

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

600 ohm	_____ _isolate__ RED _____)
	_____))
	_____ ORANGE/white + YELLOW _____)
	_____))
	_____ BLUE + ORANGE _____)
_____))	
_____ _isolate__ BROWN _____)	