

9338

RED	_____		_____	common GREY-----	
)		(
)		(-6dB BROWN	
)		(
)		(-5.5dB GREEN	in red sleeve
)		(
)		(-5dB BLUE	
)		(
)		(-4.5dB YELLOW---	
)		(
)		(-4dB BROWN-----	
)		(
)		(-3.5dB GREEN	in orange sleeve
)		(
)		(-3dB BLUE	
)		(
)		(-2.5dB YELLOW---	
)		(
)		(-2dB BROWN-----	
)		(
)		(-1.5dB GREEN	in green sleeve
)		(
)		(-1dB BLUE	
)		(
WHITE	_____)	(-0.5dB YELLOW	
)	(
)	(0dB VIOLET---	

WHITE IS THE HOT SIDE OF THE PRIMARY

VIOLET (OR ANY TAP) IS HOT FOR SECONDARY

GREY WOULD NORMALLY BE THE COLD OF THE SECONDARY

9338 Balance Control 6 dB in 0.5 dB steps

A 10k/10k transformer. 10K secondary with taps from 0 to -6dB in 0.5 dB steps. better than 100 kHz bandwidth on all taps. Mumetal can with colour coded leads