

9339

RED _____)			(_____	common	GREY	
)			(_____	-24dB	BLUE-----	
)			(_____	-23dB	PINK	
)			(_____	-22dB	VIOLET	
)			(_____	-21dB	BROWN	red sleeve
)			(_____	-20db	GREEN	
)			(_____	-19dB	WHITE	
)			(_____	-18db	YELLOW	
)			(_____	-17dB	ORANGE---	
)			(_____			
)			(_____	-16dB	BLUE-----	
)			(_____	-15dB	PINK	
)			(_____	-14dB	VIOLET	
)			(_____	-13dB	BROWN	orange sleeve
)			(_____	-12dB	GREEN	
)			(_____	-11dB	WHITE	
)			(_____	-10dB	YELLOW	
)			(_____	- 9dB	ORANGE---	
)			(_____			
)			(_____	- 8dB	BLUE-----	
)			(_____	- 7dB	PINK	
)			(_____	- 6dB	VIOLET	
)			(_____	- 5dB	BROWN	green sleeve
)			(_____	- 4dB	GREEN	
)			(_____	- 3dB	WHITE	
)			(_____	- 2dB	YELLOW	
)			(_____	- 1dB	ORANGE---	
BLUE/YELLOW _____)			(_____	0dB	BLACK	

BLUE/YELLOW IS THE HOT SIDE OF THE PRIMARY

BLACK (OR ANY TAP) IS HOT FOR SECONDARY

GREY WOULD NORMALLY BE THE COLD OF THE SECONDARY

9339 Attenuator 24 dB in 1 dB steps

A 10k/10k transformer. 10K secondary with taps from 0 to -24dB in 1 dB steps. better than 100 kHz bandwidth on all taps. Mumetal can with colour coded leads.