

**9335**

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

**9335 – Attenuator: 48dB in 2dB steps.**

A 10k ohms / 10k ohms transformer. 10k ohms secondary with taps from 0dB - -40dB in 2dB steps. Better than 100kHz bandwidth on all taps. Mumetal can with colour coded leads (style "I"). OCC wire version available (style "Z").