## <u>9395</u>

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

WHITE/ORANGE IS THE HOT SIDE OF THE PRIMARY

BLUE/YELLOW(OR ANY TAP) IS HOT FOR SECONDARY

GREY WOULD NORMALLY BE THE COLD OF THE SECONDARY

## 9395 Attenuator 48 dB in 2 dB steps 0/+6dB/+12dB gain taps

A 10k/10k transformer. 10K secondary with taps from 0 to -48dB in 2 dB steps. primary taps provided to give +6 dB or +12 dB gain. Better than 50 kHz bandwidth on all taps. Mumetal can with colour coded leads.

For more information see our website www.sowter.co.uk Search 9395 and follow links