

9155

					CR (approx)
WHITE _____) (_____	common	ORANGE		
) (_____	-10dB	PINK		179Ω
) (_____	- 8dB	BROWN		225Ω
CR (approx) = 620Ω) (_____	- 6dB	VIOLET		290Ω
) (_____	- 4dB	GREY		370Ω
) (_____	- 2dB	BLUE		480Ω
YELLOW _____) (_____	0dB	RED		620Ω

9155 Fine control 2 dB steps

A 10k/10k transformer with secondary taps at 2 dB intervals.

Maximum attenuation -10 dB.

May be used in cascade with type 9150 to give a total of 50 dB adjustment in 2 dB steps.

Mumetal can with colour coded leads.

9155z

WHITE _____) (_____	common	ORANGE
) (_____	-10dB	PINK
) (_____	- 8dB	BROWN
) (_____	- 6dB	VIOLET
) (_____	- 4db	GREY
YELLOW _____) (_____	- 2dB	BLUE
) (_____	0dB	RED
) (_____		

9155 Fine control 2 dB steps

A 10k/10k transformer with secondary taps at 2 dB intervals.

Maximum attenuation -10 dB

Mumetal can with colour coded leads. OCC Wire