

LOUDSPEAKER VOLUME CONTROL



➤ **VCT80**

TECHNICAL SPECIFICATIONS

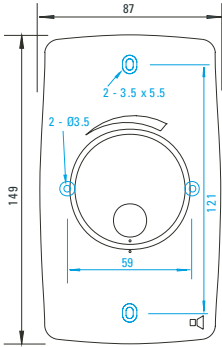
Rated power 100 volt/70.7 volt line, Watts	80 /40
Transformer output steps@ 100 volt line, Volts	100/70.7/50/35.36/25/17.68/ 12.50/8.84/6.25/4.42/3.12/OFF
Transformer output steps@ 70.7 volt line, Volts	70.7/50/35.36/25/17.68/12.50/ 8.84/6.25/4.42/3.12/2.21/OFF
Attenuation Per Step, dB	3
Total Attenuation, dB	30
Attenuation Positions	10 plus OFF
Insertion Loss, dB	0.6
Effective frequency range @1k Hz-1dB, Hz	20–20,000
Dimensions, front & depth, mm	149 x 87 x 61
Net weight, Kgs	Flush: 0.33, Surface: 0.42
Colour/Finish	White
Material	ABS Moulded
Mounting	Flush and Surface

VCT80

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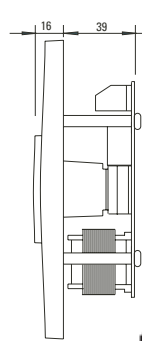
front view

unit: mm



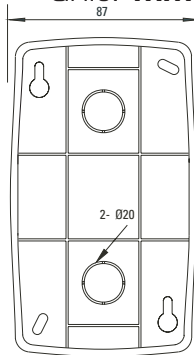
side view

unit: mm

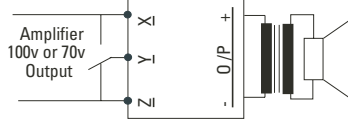
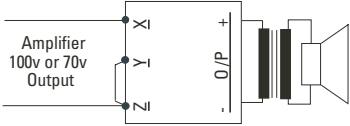
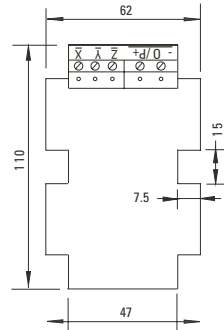


rear view

unit: mm



Printed Circuit Board



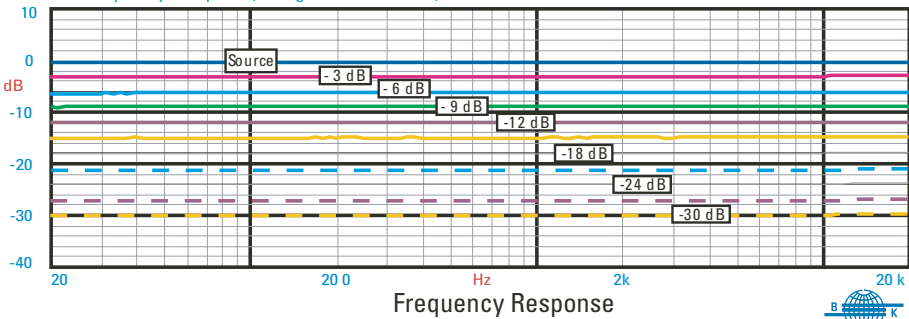
Standard connection

1. Short "Y" and "Z".
2. Connect as shown on the diagram.

Tri-wire restoration via remote relay

1. Connect amplifier output to "X", "Z" and "Y" as shown on the diagram.

A: Frequency Response, Magn dB Re 1000V, SSR Fund



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