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# DSW, DW, AT, CM "OR" Series 70/25 Volt Over-Ride Audio Attenuators Wiring Instructions

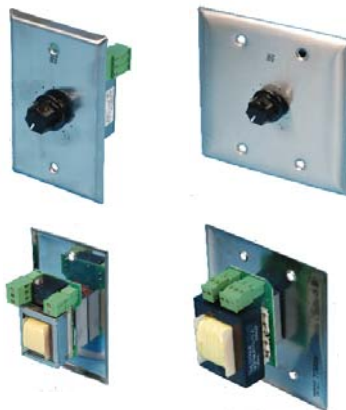
Install # I-CT-AT  
Revision # -0001-R.G



DSW-OR Series



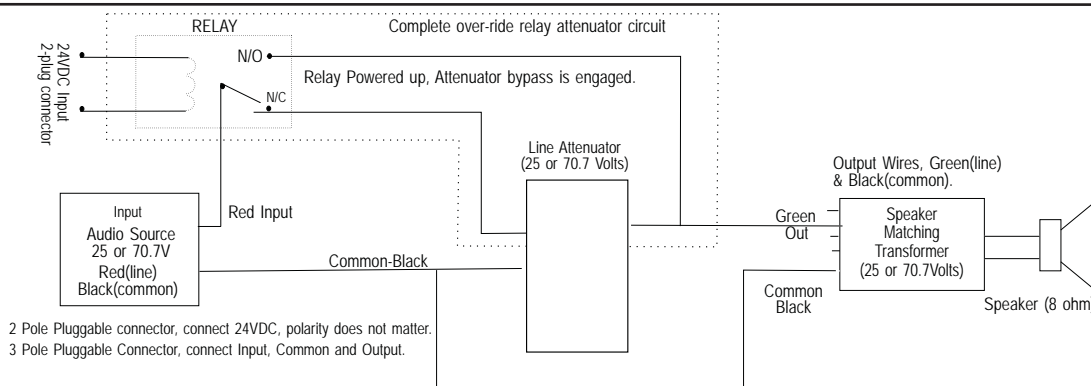
DW-OR Series



AT-OR Series



CM-OR Series



## Wiring Instructions:

All AEG Standard attenuators with over-ride wire the same way. There is an input, an output, and a common. The Input comes from the constant voltage amplifier (70/25/100 Volt), the output leaves the attenuator and heads off to the speaker line matching transformer power tap. The Common goes from the amp, to the attenuator, and from there to the Common tap on the speaker line matching transformer. To over-ride the setting on the control, there is a 2-position pluggable terminal block that can be wired for 24vdc. Polarity does not matter. Activate over-ride feature by supplying 24vdc to the control.

The Relay consumes 0.33 Watt, or 14mA at 24vdc.

Watch the load on the attenuator. If the attenuator is rated for 10 watts, then the load attached to it should be no greater than 10 watts.

The models equipped with pluggable connectors can be prewired at the site using only the pluggable portion, then the control installed later after painting is finished.

Note: Specifications are subject to change without notice.



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