Industry Standard Auto Transformer Attenuators

AT Series

UL listed high-quality auto transformer series provides the advantages of excellent frequency response, low insertion loss and reliable performance for volume control application in 25V and 70.7V systems. Attenuation is accomplished in ten steps plus positive off position. (No stop between maximum and off position to prevent switch damage). Contacts are silver plated for noise-free operation. Includes stainless steel plate, stamped and filled dial scale with skirted black knob.

AT Decora Series

The same as the AT Series with both White and Ivory Decora Style plastic plates with matching skirted knobs.

Auto Transformer with Precision Level Control E408-100

Specially designed for attenuation in masking and sound reinforcement systems where fine tuning of level control is required. The E408-100 employs a ten-position, non-shorting rotary switch without stop. Attenuation rate is 1.5dB per step. (All other specifications are the same as the AT Series including the UL listing).

Priority Paging Option

PA Series

Priority paging feature bypasses the effect of the attenuator to provide program level selection of individual emergency and paging signals at the amplifier. This option is available on all AT Series attenuators. The SPDT relay is operated with 24VDC at 10mA. Includes protective relay cover to ensure lasting trouble-free performance. All other specifications except for dimensions are the same as AT Models.

Rack Mount Option

RM Series

For attenuation convenience of rack-mounted equipment in cabinets and consoles, the AT Series and E408 Series attenuators are available without mounting plate for rack panel installation. Attractive matte black polycarbonate dial scale overlay with adhesive backing replaces the mounting plate, skirted black knob included. Overlay size is 2" square (51mm). To order, simply add RM after the selected attenuator model number. Example: AT10-RM or AT10-PARM. Dial scale overlays to retrofit existing installations are available, see Model HX23 on page 72. For easy rack mounting of RM Series attenuators, see model ATPLATE-052 on page 72.

ATPLATE-052



AT10 (In a Standard Back Box)





AT35-PA



AT10D



AT10-PARM

