

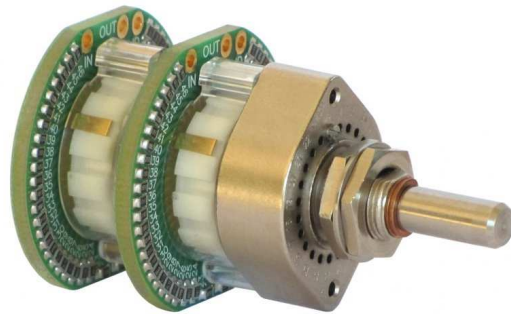
goldpoint LEVEL CONTROLS

Goldpoint Stepped Attenuators

- Since 1995 it has been the consensus of audiophiles that Goldpoint (tm) stepped attenuators sound better than potentiometers, (even very expensive ones). Along with precision channel-to-channel signal level matching, the 0.5% tolerance, SMD, nickel-chromium resistors used on Goldpoint **V24** and **V47** stepped attenuators have the clearest sound quality possible.



Stereo **V24 (Standard)**



Stereo **V47 (Standard)**

- **V24C** and **V47C** blank switch versions are also available for making custom values and tapers.

Features of Goldpoint V24 and V47 (Standard) Stepped Attenuators:

- Exceptional sonic clarity.
- Precision resistors - 0.5%, 25ppm.
- Smooth, precise feeling turning torque.
- High quality, Swiss made switch components.
- Audio taper values: 5K, 10K, 25K, 50K, 100K, 250K.
- Mono, Stereo, Quad, and 6-channel versions available.
- Hookup is simple: 3 wires per channel connect to solder eyelets.
- Lifetime: 25,000 or more rotations (most other brands are only 10,000 rotations).
- Make-before-break, thick hard-gold plated contacts on precision engineered PCBs yield minimum contact bounce - and therefore no clicks or pops when switching.