

New from DUELUND, a step up from their standard resistors are their amazing CAST resistors. Constructed from a graphite rod with silver or tinned copper terminals in a phenolic cylinder for protection, using a high temperature epoxy, both as a cavity-fill within the cylinder, and to encapsulate the graphite element. This gives each part incredible mechanical stability, and incredible damping properties.

They have practically zero inductance, with a 5% tolerance. The special characteristic of this resistor is that it displays a negative temperature coefficient. For example, when the voice coil of a speaker heats up, it's impedance rises. The DUELUND Graphite Resistor counteracts this by means of a decreasing impedance. The result is a significant improvement in speaker dynamics.



The CAST resistor sounds neutral, transparent, free from audible distortion or emphasis, with excellent clarity and detail, good plus dynamics, and very good rhythm. In Duelund's opinion, their resistors are the best "bang for the buck" upgrade available. Simply replace your resistors for unparalleled transparency and dynamic ability.