

Dynamic Electronic Control of Catalytic Converters

Efficiency – reduced unit size and weight

Tunability – optimize for engine conditions

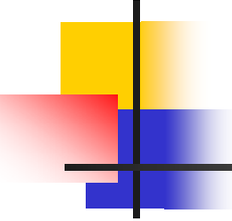
By David B. Stout, David B. Stout Associates, LLC

Consultant to



Catelectric

Poster Location P-29



How it Works

- Continuous monitoring of the electric “signature” of the chemical reaction.
- Returning a conditioning signal that changes the rate and nature of the reaction.
- System consists of a microprocessor chip and control wires.

