Easy-to-stabilize IC op amp costs no more than the wild ones

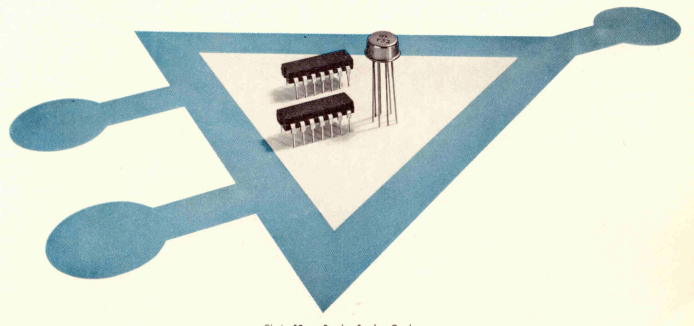
Ours is really easy to stabilize. So easy, in fact, it takes one-third or less external components and it doesn't require power supply by-passes. It's designed to function in a broad range of circuits without trimming, selection or individual adjustment. It won't oscillate over its full temperature range and has fully protected input and output. And the parameters are guaranteed. You can have these IC's two ways: T-52 is low-profiled with 8 leads in the TO-5 can and the S-52 is dual-in-line. \$7.50 will bring you a sample by return mail. Then you decide. Just write: Philbrick/Nexus Research, 35 Allied Drive at Route 128, Dedham, Massachusetts 02026.

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