

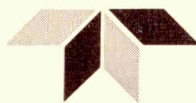
Philbrick/Nexus has got it... a \$15 FET op amp

That's the price of QFT-5's in quantities of 100. Philbrick/Nexus has a lot more to offer in FET operational amplifiers — the broadest and best line in the industry. No matter what your requirements, Philbrick/Nexus has the FET for you. If you need a FET with the lowest offset voltage in the industry, Philbrick/Nexus has got it. Looking for the lowest noise and lowest input current anybody can offer? Philbrick/Nexus has got it. No matter what you need Philbrick/Nexus offers you more in FET operational amplifiers — including the lowest priced FET. Check below for some of the outstanding specifications you'll get from Philbrick/Nexus. Call your Philbrick/Nexus sales representative for complete specifications, prices and applications assistance. Or write, Philbrick/Nexus Research, 35 Allied Drive at Route 128, Dedham, Massachusetts 02026.

UNEQUALLED SPECIFICATIONS OF PHILBRICK/NEXUS FETs:

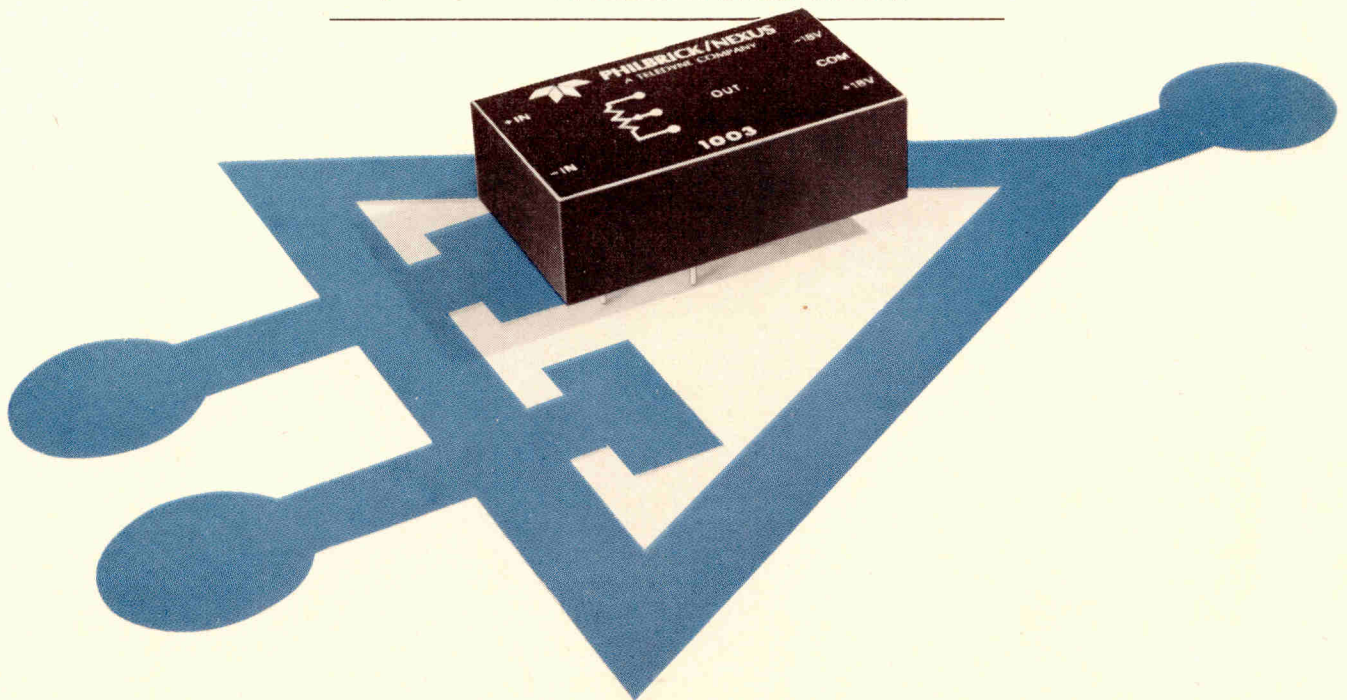
Lowest offset voltage . . . Model QFT-2B . . . 5 $\mu\text{V}/^\circ\text{C}$ Max.
Lowest noise Model PP25C 2 μV wideband noise
Lowest input current Model PP25C 10 pA Max.
Highest CMRR Model 1003 1,000,000:1 CMRR
Lowest price Model QFT-5 \$15 in quantities of 100

VISIT PHILBRICK/NEXUS AT IEEE IN BOOTHS 2A-34 AND 2A-36



PHILBRICK/NEXUS RESEARCH

A TELEDYNE COMPANY



Circle 17 on Reader Service Card