Providing input-overload protection for sensitive measurement circuits proves difficult when you must not degrade the circuits' performance in the process. It's an especially tricky problem when you're measuring a material's dielectric properties. In such an application (see Figure 1), an ultra-low input bias current op amp serves as a current integrator to measure a dielectric's response to a 100V step.

Standard dielectric evaluation schemes can prove disastrous to the op amp they employ. If the dielectric under test shorts, the resulting high voltage at the op amp's input destroys the device unless the device's low-bias (low voltage) input stage is somehow protected. The solution is difficult: Whatever you do, it must not degrade the op amp's performance.

Unfortunately, the op amp is destroyed if the dielectric sample shorts.

For one such measurement setup, low-bias current op amps like the OPA111, OPA121, OPA128, OPA124 or OPA129 can serve because their bias current is in the pA or even fA range and therefore contributes negligible measurement error. What type of protective device doesn’t degrade this op amp’s parameters? PN-junction devices usually have leakage currents in the nanoamp range even at very-low bias voltages—a degradation of several orders of magnitude. FETs are generally much better in this respect, and Siliconix’s 2N4117A JFET proves the best.

Figure 2 shows an experimentally derived curve of leakage current vs voltage for this device. Note that for voltages comparable to those between an op amp’s inputs, the 2N4117A’s leakage is compatible with the op amp’s bias. (The residual 60fA level at 0V arises from thermal effects and measurement-system noise.)

The overload-protected design resulting from these FET measurements is shown in Figure 3. The diode-connected JFET serves as a shunt across the op amp’s input—a scheme that limits the differential input to 0.6V if the dielectric shorts. Resistor R_l limits the maximum short-circuit current to the 50mA level specified in the FET’s data sheet. R_l’s effect on measurement accuracy is negligible because the dielectric’s impedance is very much greater than the resistor’s 2kΩ value.

Overvoltage protection results when you incorporate a diode-connected JFET in the measuring circuit. If the dielectric shorts during testing, the FET clamps at 0.6V saving the sensitive op amp from destruction. R_l’s resistance—although high enough to protect the FET against overcurrent failure—is still so small relative to the dielectric’s impedance that it doesn’t impair measurement accuracy.

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