

- i. Gain accuracy is 0.02% between steps (on single channel); 0.1% between channels.
- j. Thorough attention to detail holds noise to 0.1 microvolt rms, typical.
- k. Digital gain control minimizes operator's responsibilities during run.
- l. Gain, frequency-response, phase-delay, step-response, shunt-resistance, and resistance-to-ground tests are provided.