



Devices for Calibration Timers Imbedded in the Test High Power Equipment

Many high-current power devices and systems (for example, PCITC 600/2 types) incorporate high precise internal timers which don't have connecting terminals for start-up (the timers are started from an internal circuit simultaneously with the energizing of high-power output). In such cases it is impossible to calibrate the timer. Developed a High-Current Unit that enables calibrating internal precise timers without starting terminals by means of external standard timer.

