Fuse Test Application

A fuse is a type of low resistance resistor that acts as a sacrificial device to provide overcurrent protection, of either the load or source circuit. During development and production process, fuses need to be verified by a series of related test. ADG product series provides different types DC power sources from low voltage high current to high voltage low current as a standard power source for compliance test with ISO 8820 related test standards.

Features of ADG Series Programmable DC Power Supply

- **Stable Output:** output voltage regulation 0.02%~0.15%
- **Protection:** over voltage, over current, short circuit, over temperature...etc protection (adjustable over current protection limit)
- **Programmable:** support CV or CC mode output with step mode and gradual mode operation used for automatically testing sequence.
- **Communication Interface:** standard RS485, option with RS232, GPIB interface. Support MODBUS command format for remote control and monitoring.