



5 W Programmable Load

Features

SMP7600A 5 W Programmable Load

Ideal for Unit Under Test Loading or Simulation

5 W High-density Programmable Load Module

Wide Resistance Range from 0.5 Ω to 1.5 M Ω

0.1 Ω Step Size

Over-voltage, Over-current, and Over-temperature Sensing

External Voltage and Current Sense Outputs

Fail-safe Interrupt Input on Front Panels for Emergency Fault Conditions

VXI *plug&play* Drivers

Overview

The SMP7600A is a single channel programmable precision load. It is designed for applications such as RTD or other sensor simulation, process control, ATE calibration, and device under test loading.

The SMP7600A contains internal, high-precision 5 W power resistors that are switched in and out via mechanical relays. It is capable of producing any resistance value between 0.5 Ω to 1,500,000 Ω and can be adjusted in 0.1 Ω increments via external commands. It is designed for terminal voltages from 0 to 200 V dc and for currents up to 0.5 amps.

Fault Sensing

After power up, reset or a fault condition, all relays on this module are open, removing the load from the device under test. A fault condition is the result of exceeding the maximum current, maximum voltage or maximum temperature for this module. Additionally, a voltage sense out signal provides an indication of the voltage across the programmed resistance, and a current sense out signal provides an indication of the current across the programmed resistance. The VM2710A (DMM) can then be used to monitor these signals and open all relays if a set voltage or current is exceeded, hence protecting the device under test.

Specifications

Resistance:	0.5 Ω to 1,500,000 Ω
Resolution:	0.1 Ω step size
Accuracy:	0.5 – 60.0 Ω $\pm 0.15 \Omega$ 60.1 – 1,499,999 Ω $\pm 0.25\%$ of Programmed Value
Maximum Voltage:	200 V ac
Maximum Current	0.5 A
Maximum Power	5 W
Voltage Output Range/Gain	40:1 $\pm 1\%$ Full-scale
Current Output Range/Gain	100:1 $\pm 1\%$ Full-scale
User Connector:	Standard 15-pin female D-Sub connector
Clocked Input Data Setup:	2 μ s
Clocked Input Data Hold:	80 ns