



Home About Us Products ~ Applications ~ Standards ~ **Successful Cases**

Home > Products > DC Electronic Load

Product Categories

Goniophotometer >

Spectroradiometer >

Integrating Sphere >

LED Test Instruments >

CFL Testing Instruments >

Photometer and Colorimeter >

EMI and EMC Test Systems >

Electronic Ballast Tester >

Electrical Safety Tester >

Environmental Test Chamber >

Plug and Switch Testing >

AC and DC Power Supply >

Object Color and Glossiness Test >

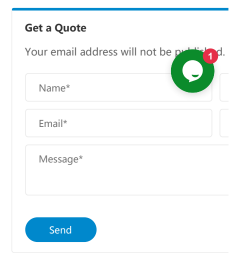
Mask Produce and Test Machine >

Electronic Components Test >





DC Electronic Load Product No: M9822B













Related Successful Case

Colombia – LISUN engineer provide installation and training for customer about LSG-1200A compact goniophotometer

Thailand - Installed LSG-1800B goniophotometer, LPCE-3 integrating sphere and WT2080 LED driver tester

Description

Video

Download

M9822/M9822B is newly designed circuit adopts rapid AD and DA technology to achieve rapid measur resolution of 0.1mV/0.1mA can effectively display the minor change of voltage and current, so the inst and achieves better test results. Meanwhile your operation becomes much more comfortable and easy simple menu and displayed contents and the operation state indicators on all keys. Otherwise the com will greatly improve your productivity.

The new CR-LED test mode can be a real simulation of LED light features set by the increase in the dio working principle of the diode, so that the test voltage and current to achieve a normal and stable value resistor modeunder voltage and current instability or shock, the real reflect the LED drive power load s

The new series programmable electronic load meets the experimental research requirements of produ of production line for industries such as LED-drive power, switch power, power transformer, charger, s

Specifications:

- •Input voltage: $0\sim150V(M9822)$ or $0\sim500V(M9822B)$; Input current: $1mA\sim30A$; Input power: 300W
- •CR-LED measurement mode, fully simulate the load characteristics of LED power
- •High-light and high-visibility VFD display
- •High resolution of 0.1mV and 0.1mA
- •Test functions of OCP and OPP can accurately capture critical parameters
- •Modes of CC, CV, CR, CP
- •Battery test mode can automatically record the discharge time and the capacity
- •The dynamic transition time of 0.1mA can effectively detect the power dynamic response.
- •List test can flexibly set test mode and time and finally judge the test result
- •Remote test function and multiple groups of data storage