



Features

- Programmable DC Power, each module has 125 Watts and could burn-in 10/20 set at same time.
- Own Timing and Sequencing function could meet different Burn-in step and specification requirement.
- More efficient, advance in Burn-in method
- Stand-alone embedded system control , display and record Burn-in process
- The smart remote monitoring with voltage recovery function could ensure the stable quality of power supply system.
- Stand-alone Power output module has CV \ Fly Back and OTP function to ensure stable system in a long time operation.
- Universality termination Jack board, support various different connect method.

Application

- Development, measurement and quality control digital products
- Electronic, Electric machinery, Communication, Biotechnology and Medical-technology digital products Burn-in or Life-test

Physical Specification

- DC Power range:
Voltage: 1.5V~25.0V
Current: 50mA~50Amb
- High Performance:
V, I and T system value and voltage Max/Min + 1%~20%
- Available to set 12 series Burn-in systems and the Max period 256hrs
- Each Burn-in order is able to set 30 commands
- Each command process time is able to continue 99hrs-59mins-59secs
- RAM Size: 64Kbytes
- The system Max Burn-in amount: 10/20 sets
- AC-In: 200~240V/60Hz
- Temperature: 5°C~45°C
- Dimension: 430(L) x 400(D) x 267(H) mm(6U)

Standard Accessories

- Main unit X 1
- AC-Power cable X 1
- User manual X 1
- CD-ROM X 1
- DC output Cable X 1

Other

- mPB-Series
mPB2505-10 (1250:10 Sets)
mPB2505-20 (2500:20 Sets)