NEWARE Specifications

| Model: | BTS-24V15A | Battery testing system | SN: | CE-5008 | -24V15A | -SMB | |
|-----------------|------------------------|--|------------------|---------|------------|--------------|--|
| Items | <u>'</u> | Values | | | | | |
| Input AC | | AC: 220V ±10% / 50Hz | | | | | |
| Input power | | 2400W | | | | | |
| Resolution | | AD: 16bit; DA: 16bit | | | | | |
| Input Impedance | | \geqslant 1M Ω | | | | | |
| Voltage | Output range/channel | Charge: 2.5V~24V Discharge: 2.5V~24V | | | | | |
| | Accuracy | ± 0.02% of range | | | | | |
| | Stability | 0.01% | | | | | |
| | Output | Charge: 30mA~15A | | | | | |
| Current | range/channel | Discharge: 30mA~15A | | | | | |
| Current | Accuracy | ± 0.03% of range | | | | | |
| | Stability | 0.015% | | | | | |
| Power | Output power/channel | 360W | | | | | |
| | Stability | 0. 05% | | | | | |
| Time | Current response time | Current from 10% to 90% or 90% to 10% Hardware response time <= 20m | | | | | |
| | Working step time | ≤ (365*24) h/step Time format-00: 00: 00.000(h, m, s, ms) | | | | | |
| | Data record conditions | Time Δ t: (0.01s~60000 |) _s) | | | | |
| Data Record | | Voltage ΔU: (5mV ² 20V) | | | | | |
| Data Record | | Current Δ I: (5mA~10A) | | | | | |
| | Frequency | 100Hz | | | | | |
| Charge | Charge modes | CC, CV, CCCV, CP, CPCV | | | | | |
| | Cut-off condition | Voltage、Current、-△V、 | . Capacit | у | | | |
| Discharge | Discharge modes | CC, CP, CCCV | | | | | |
| | Cut-off condition | Voltage, Current, -△V, Capacity | | | | | |
| Cycles | Max cycles | 65535 | | | | | |
| | Max steps | 255 | | | | | |
| | Nest | 4; | | | | | |
| Protection | Safety protection | Power-off data protecti | on | | | | |
| | and | User-defined protection conditions, such as upper and lower limited | | | | | |
| | Anomaly | current/voltage, upper limited capacity, upper limited power, | | | | | |
| | protection | Current and voltage flu | | | | | |
| | Hardware protection | Anti-reverse connection output overvoltage prooutput overcurrent pro | otection, | input | overcurren | t protection | |

SMBUS features

| NEWAKE | Specifications 2022-5-24 | | |
|-------------------------------|--|--|--|
| Channel features | Using energy-saving inverter technology, energy is locally transferred between channels, which is energy-saving and environmentally friendly; It adopts automotive-grade master control scheme, 200kHz high frequency conversion, low ripple and low noise; The equipment is small in size, low in energy consumption, and low in heat; Constant current source and constant voltage source adopt independent double closed loop structure; The system adopts an integrated design, and the unit tester directly connects to the test server on the Internet; High-speed 100Hz sampling; | | |
| | 1GB offline storage capacity per channel; | | |
| Channels control mode | Independent control | | |
| Data acquisition method | Kelvin connection | | |
| Noise | <80dB | | |
| Communication with computer | TCP/IP | | |
| Data Export | EXCEL, TXT, CSV, PDF, Plot/Graph | | |
| Communication port | Ethernet 100M | | |
| Number of channels per | 8 | | |
| Operation and storage environ | nment requirement | | |
| Items | Values | | |
| Operation environment | 25℃±10℃ | | |

| Items | Values | | |
|--|---|--|--|
| Operation environment | 25℃±10℃ | | |
| temperature | | | |
| Storage environment temperature | 0°C~45°C | | |
| Operation environment humidity | 30% ~ 80% RH (no moisture condensation) | | |
| Storage environment humidity | 30% ~ 90% RH (no moisture condensation) | | |
| Clamps and dimensions | | | |
| Items | Values | | |
| Clamps types | Choose according to customer needs | | |
| Unit tester size (W*D*H) | 500 * 480 * 86 (mm) | | |
| Dimension (W*D*H) (mm) | 606 * 800 * 1800 (mm) | | |
| Tester Picture (Pictures just for reference) | | | |

NEWARE

Specifications

| Items | Values | |
|------------------------|--|--|
| Handwana aampatikilitu | Compatible with SMBUS, I2C communication protocol, support 400kHz | |
| Hardware compatibility | high-speed mode; | |
| | Compatible with the standard specification field information | |
| Software compatibility | instructions defined by Smart Battery Data Specification Revision | |
| Software compatibility | 1.1, users can edit the DBC by themselves to support different chip | |
| | protocols; | |
| | 8CH runs independently, each channel can be individually set to read | |
| | different SMBUS parameter lists, and each parameter can be | |
| | dynamically refreshed in real time or read at one time to reduce | |
| Data mading fraguency | bus occupation; | |
| Data reading frequency | All channels can be read at full speed at the set bus rate | |
| | (100kHz~400kHz) at the same time; | |
| | When only a few parameters are read per channel, it can be refreshed | |
| | more than 10 times per second; | |
| | Test users can define the variable list to be saved by themselves; | |
| Variable storage | The SMBUS variable storage and the main channel parameters of the | |
| | equipment are recorded synchronously; | |