

| Model: | IGBT7000- 750 V 100 A | Battery testing system SN: CE-7002 -750V | 100A | |
|-------------------|-----------------------------|---------------------------------------------------------------------------------------------------------------|-------|--|
| Items | | Values | | |
| AC input voltage | | AC 380V ±10%/50Hz | | |
| Output power | | 150 KW | | |
| Input current | | 253 A/Phase | | |
| Input power | | 167 KW | | |
| Voltage | Constant voltage | 75V~750V | | |
| | Min discharge voltage | 75 V | | |
| | Accuracy | ± 0.1% of FS | | |
| | Stability | ± 0.1% of FS | | |
| | Output range | 0.5A~100A | | |
| Current | Accuracy | ± 0.1% of FS | | |
| | CV cut-off current | 0.5A | | |
| | Stability | ± 0.1% of FS | | |
| Power Response | Max output power/CH | 75KW | | |
| | Stability | ±0.2% of FS | | |
| | Current response time | Maximum 10ms | | |
| time | Step response time | ≤(365*24)hour/step,Time format: 00:00:00.000(h,m,s,m | າຣ) | |
| | Data record interval | Minimum record interval: 100ms | | |
| Data | | Minimum voltage record interval: 1.5V | | |
| Data | | Minimum current record interval: 0.2A | | |
| | Max frequency | 10Hz | | |
| Charge | Charge mode | Constant current, Constant voltage, Constant current and voltage, Constant power | | |
| | Cut-off | Main channel: Voltage, Current, ΔT, ΔCapacity, ΔV | | |
| Disabares | Discharge mode | Constant current, Constant power, Constant resistance | , | |
| Discharge | Cut-off | Main channel: Voltage, Current, ΔT, ΔCapacity | | |
| | Charge mode | Current, Voltage | | |
| | Discharge mode | Current, Voltage | | |
| SIM | Cut-off | Time, Command line number | | |
| | Charge and discharge switch | Yes | | |
| | Max SIM command lines | 1,000,000 | | |
| Cycle | Cycles | Max 65535 | | |
| | Steps for each cycle | Max 254 | | |
| | Nest for each cycle | Max 3 | | |
| Protection | Software Protection | Power-off data protection | | |
| | | Off-line operation mode | | |
| | | • User-defined protection conditions, such as upper an limited current/voltage, delay time, temperature, etc. | d low | |
| Channels feature | | Independent pairs of closed loop for constant current source and constant voltage source. | | |
| Energy savi | ng | Discharge energy can be returned to power grid | | |
| Channels w | orking mode | Independent control | | |
| Parallel mode | | Yes | | |

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WINEWARE Specifications

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| Noiso | | <75dB | | |
|----------------------------------------------------------|---------------------------------------|------------------------------------------------------------------------------------------------------------------|--|--|
| Noise | | | | |
| Database Communication protocol | | MySql | | |
| Communication protocol | | TCP/IP | | |
| Data export | | EXCEL、TXT、CSV、PDF、Plot/Graph | | |
| Harddrive requirement | | 500GB | | |
| Operating sys | | Windows 7/8/10 64 bit | | |
| Communication port | | Ethernet port | | |
| Items | | Values | | |
| Channel numbers in one set | | 2 | | |
| Dimension(W | (*D*H)(mm) | 1350×1000×1750 | | |
| Weight(kg) | | 1230 | | |
| Operation ar | nd storage environment require | | | |
| Items | | Values | | |
| Operation environment temperature | | 0°C~40°C (When the temperature is 25±10°C, the accuracy bia caused by temperature change is less than 50ppm /°C) | | |
| | onment temperature | -10℃~50℃ | | |
| • | vironment humidity | ≤70% RH(no moisture condensation) | | |
| Storage envir | onment humidity | ≤80% RH(no moisture condensation) | | |
| Equipment picture (Pictures just for reference) | | AND REPORTED TO AND | | |
| Clamps pictu (Pictures just | res for reference) | | | |
| Clamps types | · · · · · · · · · · · · · · · · · · · | Alligator Polymer Ring connector | | |
| | Aux types | Temperature, Voltage | | |
| 0 | Temperature range | -25℃~110℃ | | |
| Aux channels | Temperature accuracy | ±1°C | | |
| (Optional) | Temperature resolution | 0.1℃ | | |
| (- | Voltage range | -5V~5V | | |
| | Voltage accuracy | ± 0.1% of FS | | |
| Temperature aux channels for each main channel(Optional) | | Up to 248 | | |
| Voltage aux channels for each main channel(Optional) | | Up to 248 | | |
| Protection settings for aux channels | | Temperature up-limit, bottom-limit; Voltage up-limit, bottom-limit; ΔV of single cell. | | |

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Mobile: +86 18565887116