



EVCD - 260 BATTERY MODULE DISCHARGING INTEGRATED MACHINE

EVCD260 is suitable for working in an environment with no corrosive, explosive, electrical breakdown air, or conductive dust.

Features:

- 1. Multi-Purpose
- 2. Multiple Discharge Modes
- 3. Efficient Charging Mode
- 4. Battery Pack Activation
- 5. Information collection
- 6. Protection alarm
- 7. Charge control
- 8. Discharge mode















EVCD260 employs the state-of-the art charging and discharging technique, and according to the charging and discharging characteristics of lead-acid batteries and lithium-ion batteries.

Specifications

Specification	Parameters
Working power supply	Single-phase three-wire AC220V
frequency range	40~60Hz
Display	7-inch TFT LCD screen, resolution 800×480
Data communication	CANRs485
Group terminal voltage accuracy	≤±0.5%FS+0.3V, resolution : 0.1V
Single voltage accuracy	≤±0.1%FS+5mV, resolution∶0.001V
Test current accuracy	≤±1%FS+0.2A, resolution∶0.1A
Charge and discharge voltage range	DC2~260V
Charge current range	Maximum current 100A, maximum power 4.4kW
Discharge current range	Max current : 150A / max power : 7.2kW
Charge control	Constant current charging + constant voltage charging
Discharge mode	Constant current discharge
Charge discharge protection	Over charge and over-discharge protection, over- high temperature protection