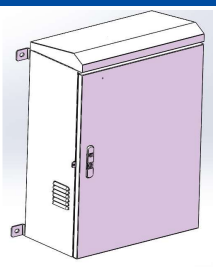
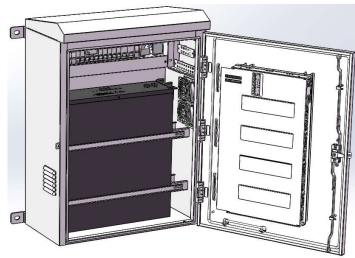


Outdoor Cabinet ZTT-DYX200-2

https://www.zttgroup.com Connecting Wonderful Life with Optic-Electric Network

Spec No.:XJ34118-1-2-PA





Features

- Voltage range 85VAC~300VAC
- Provide rectifier module management and battery management functions
- Network design, providing one COM interface and one RS485/RS232 interface
- Support modbus/SNMP communication protocol, provide Web side remote management or communication with third-party network management, flexible networking
- Support LCD interface display and system control and operation press keys
- Support hot swap of rectifier and control/monitor module

Applications

- Optical network and data room
- Network access
- Transmission equipment

570 S70 S93±5mm

General Introduction

- The ZTT-DYX200-2 wall/pole-mounted power supply is a new generation of highly reliable and high-performance communication power supply system, which can power the -48V DC series communication equipment. It meets the power conversion requirements of 220V AC to DC-48V. The power supply is combined with lithium battery to meet the outdoor installation and operation requirements. Using paired rectifier modules (up to 4 rectifier modules can be installed) can be installed with 1 48V100Ah lithium battery.
- The system is equipped 4 rectifier slots, standard power 6KW, maximum power 12KW. System monitoring module with battery management function and power system monitoring function, configure the corresponding sensor to achieve environmental monitoring, RS485/RJ45/USB/Dry-contact communication interface.

Cabinet Characteristics

| Protection Level | IP55 ,Anti-insect, Dustproof |
|------------------|--|
| Battery | 48V100Ah*1 |
| Installation | Outdoor pole/wall mounting |
| Cooling System | Fan cooling (2 * 48VDC type fans) |
| Alarm monitoring | Temp., humidity, door open, smoke , main source fail, battery etc. |
| Com. interface | RS485/RJ45/USB/Dry contact |
| Lifespan | Cabinet frame and shell ≥ 10 years. |
| Dimension | 600mm (W) x 320mm (D x 780mm (H)) |



Outdoor Cabinet ZTT-DYX200-2

https://www.zttgroup.com Connecting Wonderful Life with Optic-Electric Network

Spec No.:XJ34118-1-2-PA

Technical Specification of cabinet

| No. | Items | Specification |
|------------------------------------|-----------------------------------|---|
| 1 | Power Cabinet Maximum Capacity | ≥125A @48VDC |
| 2 | Total Capacity | Standard 6KW (standard with 2 rectifier modules) Expandable to 12KW (fully equipped with 4 rectifier modules) |
| 3 | Nominal Input Voltage | 220V/1 phase, frequency 50Hz |
| 4 | Nominal Output Voltage | -48VDC |
| 5 | Number of Modules | Support 4 rectifier modules installation |
| 6 | Installation method | Outdoor pole and/or wall mounting |
| 7 | Protection Grade | IP55 |
| 8 | Heat Dissipation | Heat dissipation method: power supply adopts natural cooling of metal shell, fan cooling; Fan configuration: 2 * 48VDC type fan, life ≥ 70,000 hours; Air-inlet filter: removable and cleaning by water; |
| 9 | Housing Material | Thickness of 1.2mm cold-rolled steel plate + light powder coating corrosion resistance (powder coating color can be selected according to customer requirements) |
| 10 | Cable Entry Hole | Holes at two sides from the bottom of the cabinet for inlet/outlet cables; 2*3 holes, 30 mm, equipped with rubber gaskets; |
| 11 | Cabinet Door | Front single door, closed door, configured with door frame hit sealant; Satisfy sealing and durability requirements |
| 12 | Door Lock | 3-point lock, high heat-resistance rubber gasket |
| 13 | Battery compartment space | 48V100Ah battery compartment inside the cabinet, front removal and installation |
| 14 | Sensor | Smoke sensor*1, access control sensor*1, temperature sensor*2 (temperature sensor can be set alarm threshold and built-in remote monitoring); Temperature monitoring sensors with temperature accuracy up to 0.1 degree Celsius and adjustable cooling system; |
| 15 | Safety Design | Connected to other devices through dry contact and RS485 interface, it can monitor temperature, humidity and other data(customization); When the temperature inside the cabinet is over 75°C during operation, all power supply to the load can be cut off to ensure safety; |
| 16 | Charging Mode | Supports temperature compensation charging, floating charge mode, boost charge mode and equalizing charge mode. |
| 17 | Hot Swap Function | Rectifier module and monitoring/controller module support hot-swapping. |
| 18 | Cable | BVR /750V/PVC/70°C; AC cables (M10/2Ω-km); Grounding cables (M16/≤1.3Ω-km/PVC/Green-Yellow); Signal / Alarm cables (CU/PVC/Diameter≥0.39mm) |
| 19 | Circuit Breaker | Circuit breaker configuration meets IEC/EN 60898-2/ IEC 60947-2 requirements. |
| 20 | Accessories | Enough for all circuit breaker terminals (copper nose) Product specifications, operating instructions; Supporting cables and mounting kits (pole/wall mounting); |
| 21 Working Temperature 0°C ~ +65°C | | 0°C ~ +65°C |
| 22 | Relative Humidity | 5 ~ 95% (no condensation) |

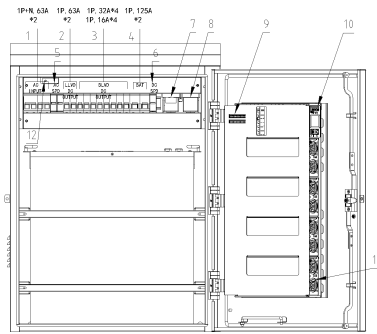


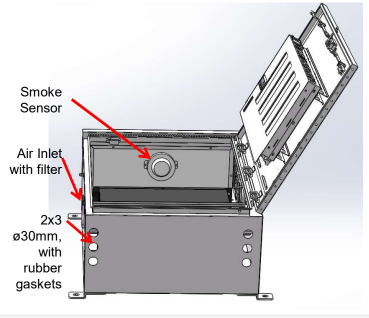
Outdoor Cabinet ZTT-DYX200-2

Spec No.:XJ34118-1-2-PA

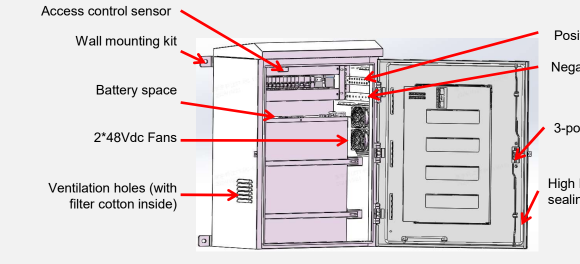
https://www.zttgroup.com Connecting Wonderful Life with Optic-Electric Network

Power system configuration





| | No. | Name | Specification |
|-----|-----|--------------------------|--|
| | 1 | AC Input | Single phase, 1P+N, 2P 63A*2,interlocked, TGBG-63 2P C63 |
| | 2 | Typical Load | 1P,63A *2, TGBG-63 1P C63 |
| | 3 | Priority load | 1P,32A*4, 1P,16A*4 TGBG-63 1P C32 \ TGBG- 63 1P C16 |
| | 4 | Battery CB | 1P,125A*2 TGBG-125A 1P C125A |
| 11 | 5 | AC Lightning conductor | NPS01-FA20/440/1+1 /FM Pluggable module, single- phase three-wire 220V; 10/350µs [L/N-PE, L-N-PE) limp 20kA/40kA; Mechanical indicator and dry contact warning; Response time Tr≤100ns |
| | 6 | DC Lightning conductor | NPS01-F20/DC48/1/FM DC48V, In10kA, Imax20kA, 1 pc |
| | 7 | Contactor for LLVD | 200A |
| | 8 | Contactor for BLVD | 200A |
| | 9 | User Interface Module | Dry contact ports: DI*6, DO*6 Temp.*2,RS485*2 |
| 1() | | Monitoring Module | Height 1U, 1 pc With LCD display showing voltage, current, alarms, battery status, rectifier module and current operation |
| | 11 | Rectifier Module | ZTT/RM4850, single module 3KW, 2 standard, configurable up to 4 modules, expandable up to 12KW |



Positive busbar

Negative busbar

3-point lock

High heat-resistant sealing rubber ring



Power Supply System-Rectifier Module

https://www.zttgroup.com Connecting Wonderful Life with Optic-Electric Network

Spec No.:XJ34118-1-2-PA

Input Characteristics

| 1 | Input voltage | 85 ~ 300VAC(Nominal 220VAC, 1P) Pout derate when < 176 Vac |
|---|--------------------|--|
| 2 | Frequency range | 45~65Hz |
| 3 | Input power factor | ≥99% (@ 50% load, Rated Power) |
| 4 | THD | ≤5%(half~full load), @230Vac Input |
| 5 | Inrush current | ≤27.75A, @230Vac Input |
| 6 | Max. Input Current | 18.5A |

Output Characteristics

| 1 | Output Voltage | 42~58Vdc, nominal 48Vdc(can be set) |
|----|-------------------------|--|
| 2 | Output Current Max. | 62.5A |
| 3 | Output Power | 3000W (@220Vac) |
| 4 | Efficiency | ≥96,5%(peak) (@230Vac) ≥ 95% at load from 25% to 80% |
| 5 | Peak to peak noise | ≤150mVp-p, Oscilloscope bandwidth limited to 20MHz |
| 6 | Output Holding Time | ≥8ms |
| 7 | Temperature Coefficient | ≤±0.02ms |
| 8 | Voltage Adjustment | ≤144mV |
| 9 | Load Adjustment | ≤144mV |
| 10 | Output Voltage Accuracy | ≤0.5% |
| 11 | Psophometric noise | ≤2mV |
| 12 | Load sharing | yes |

Protective Characteristics

| ı | | | |
|---|----|---------------------------------|---|
| | 1 | Input undervoltage protection | 80±5Vac |
| | 2 | Input undervoltage recovery | 100±5Vac |
| | 3 | Input overvoltage protection | 305±5Vac |
| | 4 | Input overvoltage recovery | 290±5Vac |
| | 5 | Output overvoltage protection | ≥58.5Vdc, Tested with 5A |
| | 6 | Output short circuit protection | Have |
| | 7 | Over temperature protection | ≥75°C |
| | 8 | CAN communication | Have |
| | 9 | Parallel operation | Have, Maximum 48 power supplies can be paralleled |
| | 10 | Remote control | Have (CAN control) |
| | 11 | Output overcurrent protection | ≥62.5A |
| | 12 | Reverse polarity protection | Yes |
| | | | |



Features

- Wide input voltage: 85V ac ~ 300V ac
- Multiple battery management functions
- Hot-swappable modular design
- High efficiency, peak ≥ 96.5%
- · With working status indicator light
- High input power factor, low harmonic distortion
- Low ripple noise
- Overvoltage/ Overtemperature/ Output overcurrent/ Output short circuit/ Output overvoltage protection
- Compliant with RoHS requirements
- Soft switching technology
- Cooling type: 2 fans , Auto adjustable speed acording to temperature
- · Led indicator : status, alarms

Reference Standards

- EN55032
 UL61000
 IEC-62368-1
- CISPR32
 ETSI EN 300 019
- IEC 61000-4-5 2014, IEC 61000-4-4 2012, IEC 61000-4-11 2003, IEC 61000-4-3 2006/ IEC 61000-4-2 2018/ IEC 61000-4-8 2009/ IEC 61000-3-2:2018/ IEC 61000-4-6: 2018

Environmental conditions

| 1 | Working Temp. | -40∼+75°C -40°C can work normally. 45°C∼ 75°C Pout derate. | |
|-----------|------------------|--|--|
| 2 | Storage Temp. | -40 ~+85°C | |
| 3 | Humidity | Working≤90%; torage≤95% | |
| 4 | Altitude | ≤2000m > 2000m Pout derate | |
| 5 Cooling | | Forced air cooling(The speed is automatically adjusted according to the temperature) | |



Power Supply System-Rectifier Module

Spec No.:XJ34118-1-2-PA

https://www.zttgroup.com Connecting Wonderful Life with Optic-Electric Network

| Safety and EMI characteristics | | | | |
|--------------------------------|-------------------------------------|---|---|--|
| | Items | Standard (or test condition) | Remarks | |
| | Input-Ground | 1500Vac/30mA/ 1min | | |
| Electrical Strength | Input-Output/CAN | 2500Vac/30mA/ 1min | No breakdown, flying arc phenomenon; leakage current less than 30mA | |
| | Output/CAN-Ground | 707Vdc/30mA/ 1min | | |
| | Input-Ground | ≥5MΩ@500Vdc | | |
| Insulation resistance | Input-Output/CAN | ≥5MΩ@500Vdc | Ambient temperature: 25±5°C Relative humidity: less than 95% (non-condensing) | |
| | Output/CAN-Ground | ≥5MΩ@500Vdc | | |
| Safety Standards | | UL60950-1, UL508, CSA C22.2 No.60950-1 | | |
| Leakage Current | | 7mA | 230Vac | |
| Lightning | | 8/20us 5KA | | |
| | Input Line to Line, Line to Ground | 4kV | No cracks or alarms were found in | |
| Surge Resistance | Output Line to Line, Line to Ground | 500V | the power supply during or after testing | |
| Electrostatic Discha | arge Immunity | Contact Discharge 6kV, Air Discharge 8kV | No cracks or alarms were found in the power supply during or after testing | |
| Radiated Electroma | agnetic Field Immunity | Frequency range 30 MHz-1 GHz according to EN 55032 class A, 10 m distance | | |
| Conductivity Immunity | | Frequency range 150 kHz-30MHz according to EN 55032 class A | | |
| Mechanical properties | | | | |
| Product weight | | ≤2000g | | |
| Overall Dimension(L×W×H) | | 280.0±0.5×105.0±0.3×41.0±1.0 | | |
| Standard | | IEC 61000, EN55032, EN55035 | | |



Power Supply System-Monitoring Module

https://www.zttgroup.com Connecting Wonderful Life with Optic-Electric Network

Spec No.:XJ34118-1-2-PA

Appearance

- 1. USB
- 2. RJ45(for uplink)
- 3. RS485(for battery)
- 4. Screen
- 5. Button





ZTKD SIU-03

Monitoring Module

- A microprocessor system can monitor the status of the rectifier, PV module, BMS, and it sends out audio and visal alarms.
- Configured with RS485 and ethernet port which support MODBUS_RTU and SNMP, the monitor enables remote
 detecting, remote control and remote adjusting.
- User-friendly interface includes LED indicators, buttons, and a LCD display.
- Hot Swap
- Operation records up to 10000
- · Flexible use of config. files to program the system

Functions

| Measurement | | Alarm | | |
|--|--|--|--|--|
| AC input | Voltage, current, frequency | Output voltage/current over/high/low | | |
| DC output Voltage, current | | Load/bat. disconnect, CB(Load/Bat.) Fail | | |
| Load | Total load current, MCB status | Battery voltage high/low | | |
| Lithium BMS, voltage, current, capacity, remaining capacity, number of cycles, | | Current limiting point | | |
| | temperature, MCB status, | Loss of input AC power | | |
| Environment | Temperature | Envir./battery/Rectifier temperature high | | |
| Time Real time clock available Rectifier management | | Rectifier fail/over load/over current / over voltage/ fan fail /imbalance load sharing | | |
| Rectifier power-o | on and power-off control | Flexible DI/DO alarm setting | | |
| Rectifier operation status | | Set alarm : Yes | | |
| Rectifier output power control | | Battery management | | |
| Rectifier Over-voltage protection | | | | |
| Rectifier dormancy management | | Temperature compensation charge, equalizing, floating, boost charge setting | | |
| Each rectifier sta | atus (In/out voltage, in/out current, S/N) | Disconnection protection, failure | | |
| PV module mana | agement | Battery charging management | | |
| Load mana | gement | Battery testing | | |
| Load low voltage | e disconnection (LLVD); on/off load | Battery temperature compensation | | |
| Battery low voltage disconnection (BLVD); on/off battery | | Battery high temperature protection | | |
| Parameter | settina | Battery capacity detection and report | | |
| Battery charging current limit, float charging, boost charging/ | | Battery backup time setting | | |
| Battery capacity/ High DC voltage cut-off/ High/low DC/AC | | The charging voltage can be set according to the | | |

battery specifications

voltage warning/ Temperature warning level



Leoch Li-iron battery / ZTT48100B

https://www.zttgroup.com Connecting Wonderful Life with Optic-Electric Network

Spec No.:XJ34118-1-2-PA

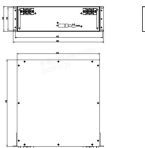
Features

- Intrasystem balance
- UL94V-0 Flame retardant grade
- Good high temperature performance, high cycle number and long service life
- Safe li-iron phosphate technology
- High energy density and high conversion efficiency
- Environmentally friendly, without any heavy metals
- Built-in battery management system
- 19-inch standard rack or wallmounting
- Built-in overcharge, overdischarge and over-temperature automatic protection
- Prismatic (rectangular box)
- Fit to install 19" Rack

Applications

- Backup power supply for communication base stations
- Emergency power supply for wired communication bureaus (stations), switching stations
- Wireless communication bureaus (stations), decentralized base stations
- Various types of private network communication base stations for power, military, etc.

Dimension





Appearance



Main Characteristic

| ltem | Parameter |
|--|--|
| Model | ZTT48100B |
| Nominal Capacity | 100 Ah |
| Nominal Voltage | 48V |
| Discharge cut-off voltage | 40.5V |
| Charge Limit Voltage | 54V |
| Maximumcharge/discharge current | 100A |
| Weight (approx.) | 40KG |
| Charging capacity | 4800Wh |
| Display unit | With display screen |
| Maximum number of parallel connections | ≥ 10 |
| Dimensions (W*D*H) mm | 482*460*133 |
| Design life | 10 years |
| Cycles | 3500 times (0.2C 80%DOD,25°C) ≥ 1,000 cycles(0.2C80%DOD, 45 °C) ≥ 2,000 cycles (0.2C 100%DOD,25°C) |
| Protection Level | IP30 |
| Enclosure Material | SPCC |
| Temperature Characteristics | Charge: 0 to +45°C Discharge: -10 to +55°C Storage: -20 to +60°C |
| Terminal | M6 |
| Number of Cells | 15 |
| Design life | ≥ 10 years(at 20 -25 degrees Celsius) |
| Turn on/off battery operation manually | There is an ON/OFF switch |
| Certification & Standard | UL/UN38.3/EN61000-6/ISO9001,ISO 14001 |

25°C Constant Current Discharge Meter (Amperes)

| rime | In | ZN | 311 | 511 | ion |
|---------------------------------|------|-----|-------|-----|-----|
| Discharge cut-off voltage 40.5V | 100A | 50A | 33.3A | 20A | 10A |

25°C Constant Power Discharge Meter (Watts)

| Time | 1h | 2h | 3h | 5h | 10h |
|---------------------------------|------|-----|------|-----|-----|
| Discharge cut-off voltage 40.5V | 4800 | 240 | 1600 | 960 | 480 |
| | W | 0W | W | W | W |

10h