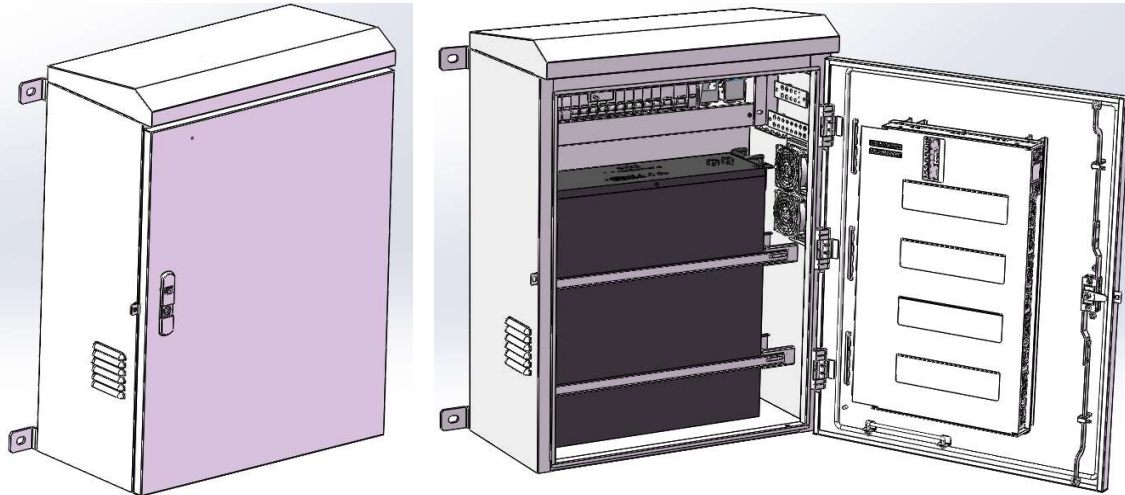


ZTT Pole Mounting Cabinet ZTT-DYX200-2

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

Spec No.:XJ34118-1-6-A



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

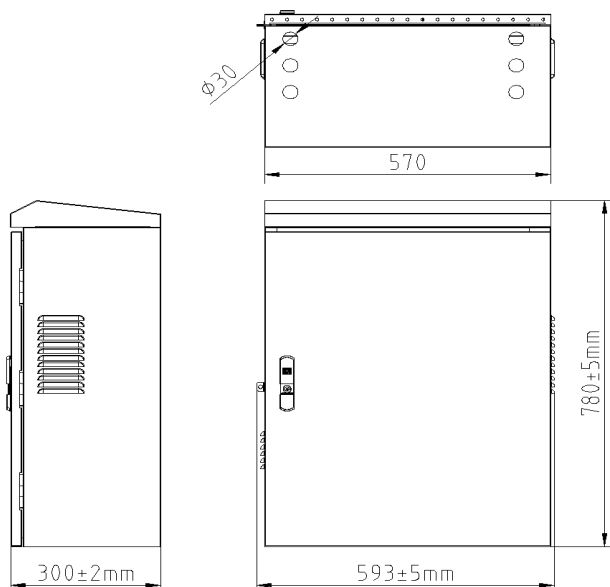
Applications

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

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. Reserved space for 48V100Ah lithium battery installation.
- The system is equipped 4 rectifier slots, supporting hot swap, standard power 6KW(62.5V@48V), 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 Space	446(W)x520(D)x181(H)mm for 1pcs 48V100Ah
Installation	Outdoor pole/wall mounting
Cooling Sytem	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	570mm (W) x 300mm (D) x 780mm (H)

Technical Specification

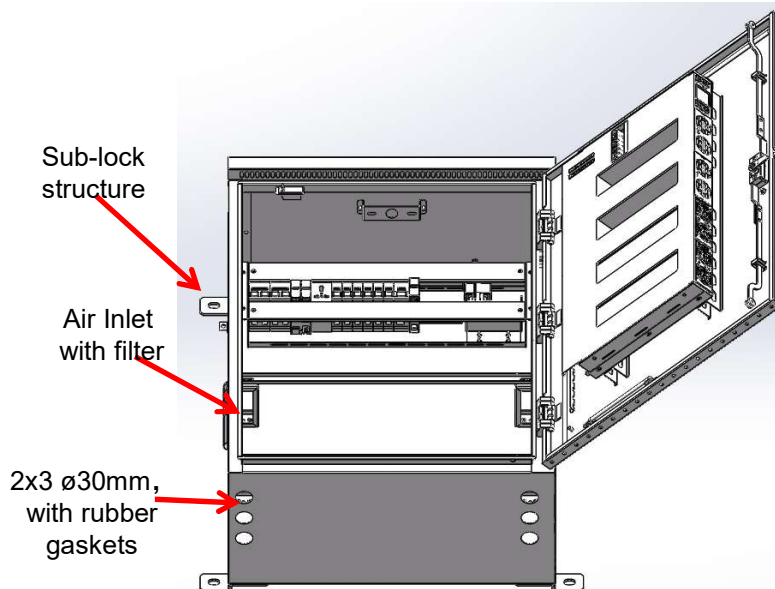
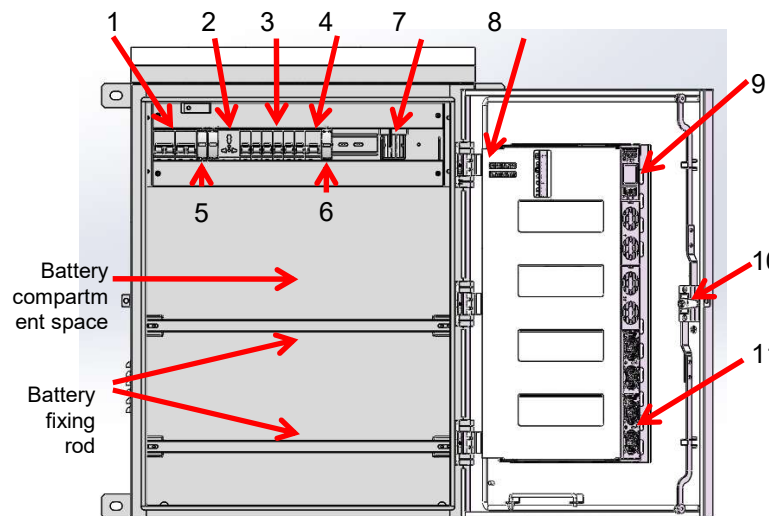
No.	Items	Specification
1	Power Cabinet Maximum Capacity	≥125A @48VDC
2	Total Capacity	Standard 6KW (standard with 2 rectifier modules) Expandable to 12KW (fully equipped with 4 rectifier modules)
3	Nominal Input Voltage	220V/1 phase, frequency 50Hz
4	Nominal Output Voltage	-48VDC
5	Number of Modules	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 of the bottom of the cabinet for inlet/outlet cables; 2*3 holes, 30 mm, equipped with rubber gaskets Anti-insect;
11	Cabinet Door	Front single door, closed door, configured with door frame hit sealant; Satisfy sealing and durability requirements, with sub-lock structure
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	Access control sensor*1, temperature sensor*2 (Can be set alarm threshold and built-in remote monitoring, accuracy up to 0.1 °C.)
15	Safety Design	1. Connected to other devices through dry contact and RS485 interface, it can monitor temperature, humidity and other data(customization); 2. 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 60947-2 /EN 60898-2:2021 requirements
20	Accessories	1. Enough for all circuit breaker terminals (copper nose) 2. Product specifications, operating instructions; 3. Supporting cables and mounting kits (pole/wall mounting);
21	Working Temperature	0°C ~ +65°C
22	Relative Humidity	5 ~ 95% (no condensation)

ZTT Pole Mounting Cabinet ZTT-DYX200-2

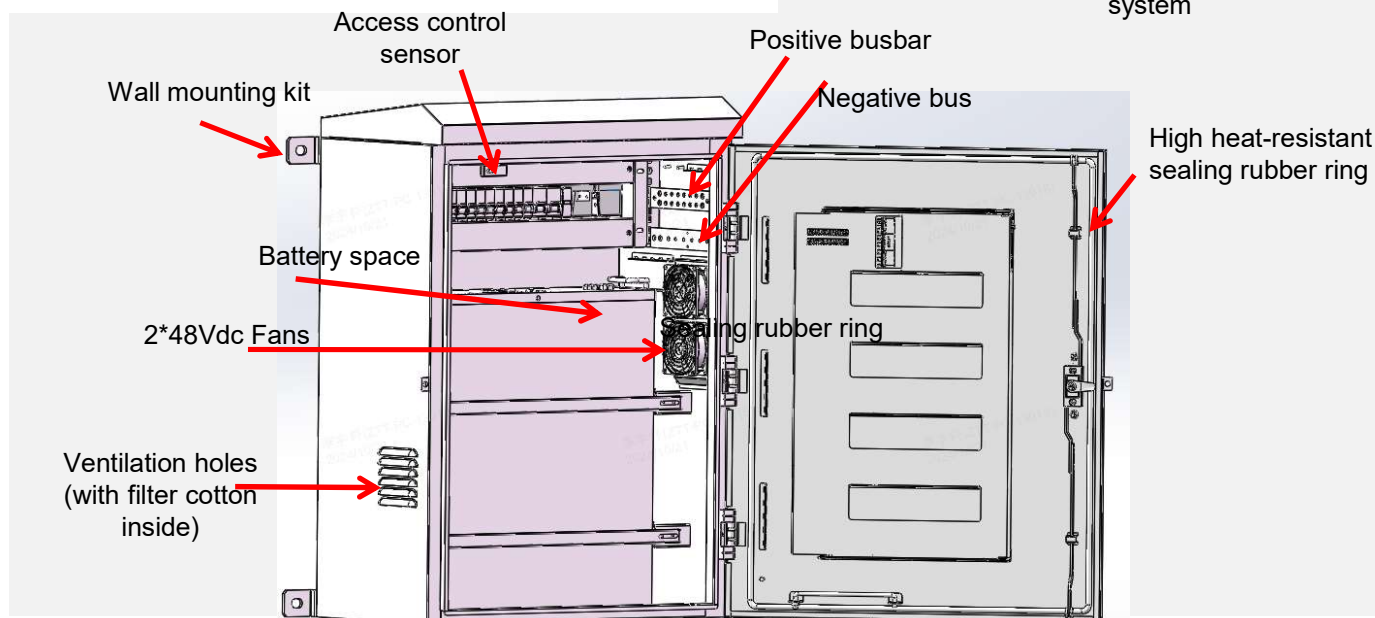
<https://www.zttgroup.com>
Connecting Wonderful Life with Optic-Electric Network

Spec No.:XJ34118-1-6-A

Power system configuration



No.	Name	Specification
1	AC Input	TGBG-63 2P C63 Single-phase, 63A*2, interlocked
2	AC Output	Single-phase socket 220V*1
3	DC Output CB	TGBG-63 1P C16 6*16A, IEC 60947-2
4	Battery CB	TGBG-125A 1P C125A 1P, 125A*1, IEC 60947-2
5	AC Lightning conductor	NPS01-F40/385/1+1/FM In ≥20 kA/20 kA, 8/20 μs IEC61643
6	DC Lightning conductor	NPS01-F20/DC48/1/FM In 10kA, I _{max} 20kA, 1 pc, IEC61643
7	Contactor for LVD	BLVD 200A
8	User Interface Module	Dry contact ports: DI*6, DO*6 Temp.*2, RS485*2
9	Monitoring Module	ZTKD PMU-01
10	Lock	3-point lock
11	Rectifier Module	RM4850(3KW)*2 Can be expanded to 12KW (4pcs)
12	Positive Busbar	Made by copper 7 Positions for connection Equipped with M6 catch screw and 8mm cable hole. Guaranteed current density of ≤3A/mm ²
13	Grounding system	Grounding bar: 3*15mm. Grounding cable: ≥6mm ² . All equipment and cover connect to grounding system



Input Characteristics

1	Input voltage	85 ~ 300VAC(Normal 220VAC, 1P) Pout derate when < 160Vac
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

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 according to temperature
- ◆ Led indicator : status, alarms

Reference Standards

- ◆ EN55032
- ◆ UL61000
- ◆ UL60950-1
- ◆ 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%; storage rage≤95%
4	Altitude	≤2000m > 2000m Pout derate
5	Cooling	Forced air cooling(The speed is automatically adjusted according to the temperature)

Safety and EMI characteristics

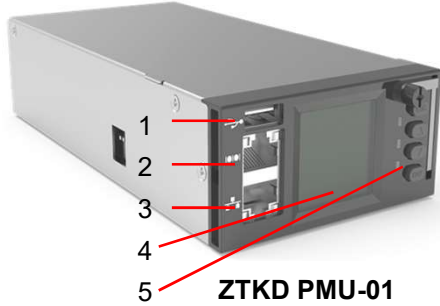
Items	Standard (or test condition)	Remarks	
Electrical Strength	Input-Ground	1500Vac/30mA/ 1min	
	Input-Output/CAN	2500Vac/30mA/ 1min	No breakdown, flying arc phenomenon; leakage current less than 30mA
	Output/CAN-Ground	707Vdc/30mA/ 1min	
Insulation resistance	Input-Ground	≥5MΩ@500Vdc	
	Input-Output/CAN	≥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		
Surge Resistance	Input Line to Line, Line to Ground	4kV	No cracks or alarms were found in the power supply during or after testing
	Output Line to Line, Line to Ground	500V	
Electrostatic Discharge Immunity	Contact Discharge 6kV, Air Discharge 8kV	No cracks or alarms were found in the power supply during or after testing	
Radiated Electromagnetic 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

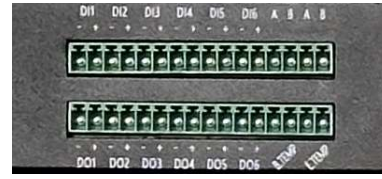
Product weight	≤2000g
Overall Dimension(L×W×H)	280.0±0.5×105.0±0.3×41.0±1.0
Standard	IEC 61000, EN55032, EN55035

Appearance

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



ZTKD PMU-01



ZTKD SIU-03

Monitoring Module

- ◆ A microprocessor system can monitor the status of the rectifier, PV module, BMS, and it sends out audio and visual 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

AC input	Voltage, current, frequency
DC output	Voltage, current
Load	Total load current, MCB status
Battery	Lithium BMS, voltage, current, capacity, remaining capacity, number of cycles, temperature, MCB status,
Environment	Temperature
Time	Real time clock available

Alarm

Output voltage/current over/high/low
Load/battery/AC/CB/ disconnect/ fuse fail
Battery voltage high/low
Current limiting point
AC input fail
Envir./battery/Rectifier temperature high
Rectifier fail/over load/over current / over voltage/ fan fail /imbalance load sharing
Flexible DI/DO alarm setting
Set alarm : Yes

Rectifier management

- Rectifier power-on and power-off control
- Rectifier operation status
- Rectifier output power control
- Rectifier Over-voltage protection
- Rectifier dormancy management
- Each rectifier status (In/out voltage, in/out current, S/N)
- PV module management

Battery management

- Battery equalizing, floating, boost charge setting
- Disconnection protection, failure
- Battery charging management
- Battery testing
- Battery temperature compensation
- Battery high temperature protection
- Battery capacity detection and report
- Battery backup time setting
- The charging voltage can be set according to the battery specifications

Load management

- Battery low voltage disconnection (BLVD); on/off battery

Parameter setting

- Battery charging current limit, [float charging](#), [boost charging](#)/
- Battery capacity/ High DC voltage cut-off/ High/low DC/AC voltage warning/ Temperature warning level