

Power Solutions for Telecom

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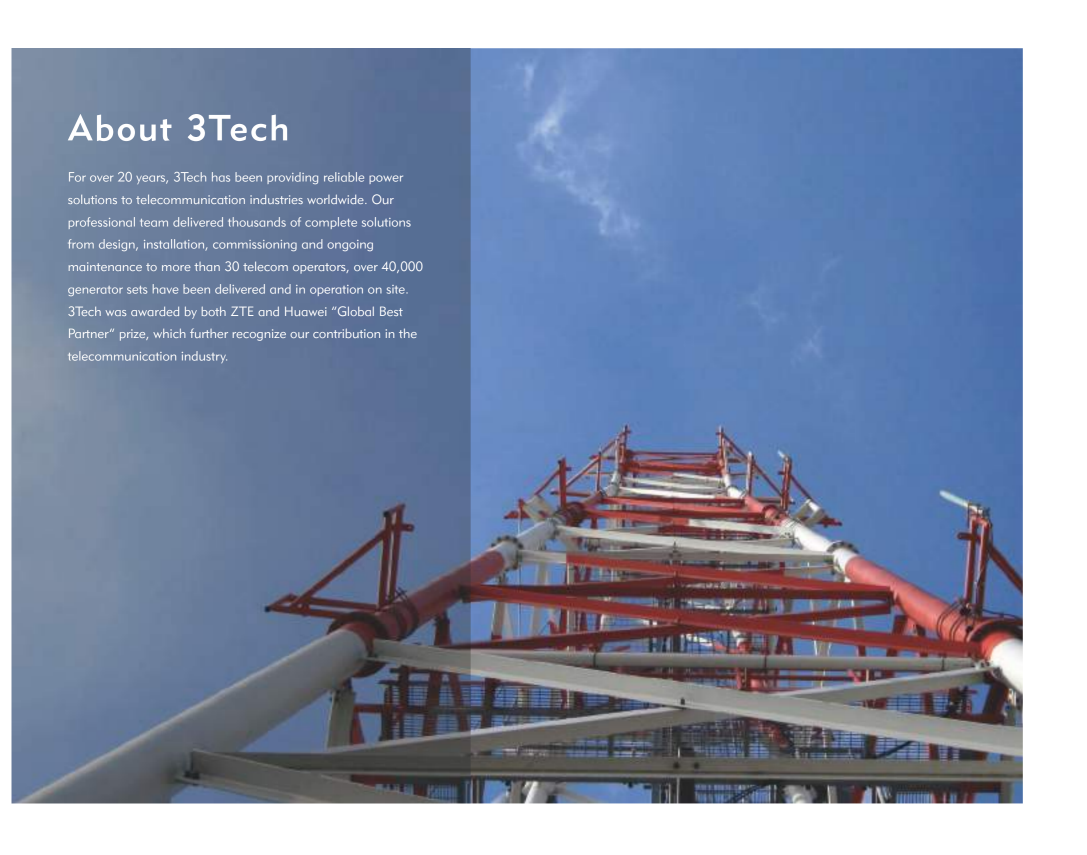
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Telecom Energy Solution





Our mission

To be the most credible, world class quality and best value power solution provider in the globe.

Our vision

To fascinate and attain customers with high-valued power solution products to achieve high customer satisfaction in the globe.

Manufacturing facilities

3Tech Power (Dongguan) Corporation Limited

Located in Dongguan, the most developed manufacture and industrial area in China. Certified as High-Tech Enterprise, with a plant area of 18,000 square meters, over 150 employees. Annual output over 5000 units.



2 / About 3Tech About 3Tech



4 / LionRock Telecom Energy LionRock Telecom Energy

LionRock® Hybrid Power Solutions



The benefits of LionRock hybrid power solutions

With our LionRock Hybrid Power Solution, operators can now partially, or even completely substitute the traditional diesel generators and make use of renewable energy. Our solutions are fully integrated, all energy sources and equipment are managed by our proprietary controller, developed specifically for telecom application. The benefits are realized by numerous operators. LionRock hybrid solutions contribute to saving energy, fossil fuel and money in thousands of installations.



Up to 80% OPEX reduction

By optimized generator, renewable energy and battery storage operation, fossil fuel and related maintenance cost will be reduced substantially. Even if all energy may not be completely replaced fossil fuel by renewable energy, LionRock hybrid power solutions will make sure you get the most out of every drop.

Fully integrated

The fully integrated rectifier system can be used for various power supply applications. Unified configuration, convenient to be operated, helps to reduce the overall maintenance cost.

Reduce carbon footprint

There are a lot of off grid telecom installations powered by generators today. These represent enormous potentials for reduction of carbon footprint. Many generators serving as the main energy source are operated in an inefficient way. By optimizing the control with LionRock hybrid solutions, the emission per kWh drops significantly.



Modularity

With the modular design, our systems can be easily adapted to various power input sources and scaled to meet higher load requirements.



Whether input power comes from solar panels, generators or mains power, our high efficiency power conversion equipment make sure that power loss is minimized.



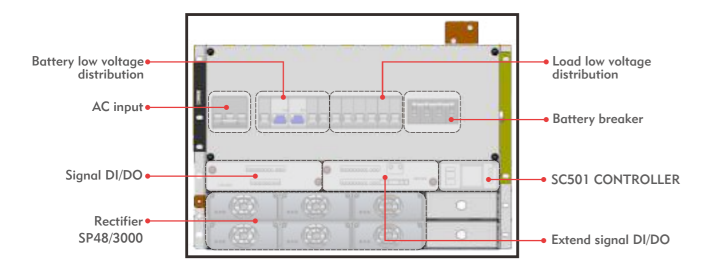
6 / LionRock Hybrid Power Solution



DC Power System

TEP 400R/48 System is a compact and intelligent power system rated at 400A containing SP48/3000 rectifiers, SC501 controller module, AC connection and DC connection.

It supports remote monitoring and management with SNMP. It is easy to install and of compact size.



Features

- 19" sub-rack, easy to be embedded into all standard telecom equipment, with structures design, strong commonality and easy installation
- Compact structure, high power density
- Sub-rack installed, facilitate customer configuration
- Hot-swappable modules without damage
- On-line maintenance, quick and easy

- Wide range of input rectifier module, possible strong adaptability for the grid
- Perfect battery management, improve the battery life, keep the battery in good working condition
- With variety of alarms and protective functions (eg. over current, over voltage, over temperature, etc.)
- Management priority: grid over battery over generator



TEP400R/48 General Specification

System	Dimension	483 mm(W) $\times 400$ mm(D) $\times 312$ mm(H)
	Weight	29 kg
	Installation Mode	19-inch width rack
	Cabling Mode	From the top, right & left
	Maintenance - Mode	From the front
land.	AC Input	200-240/346-415 Vac, three-phase, 50/60 Hz, Max. 35 A
Input	DC Input	-40 Vdc to -60 Vdc, Max. 200 A
Outout	Voltage	-42 Vdc to -58 Vdc (typical: -48 Vdc)
Output	Capacity	Rectifier Max. 400 A
	Battery Circuit	400 A breaker
Output Distribution	LLVD1	2x63 A MCB, 2x32 A MCB, 2x16 A MCB
	LLVD2	1x16 A MCB, 2x100 A MCB, 2x32 A MCB
Surge Protection	AC Input	20/40kA (8/20 μs)
Surge Protection	DC Output	15/40kA (8/20 μs)
Environment	Operating Temperature	-40 °C to +65 °C (derating over 45 °C to 65 °C at 20%, system can run at -40 °C to -33 °C without damage)
	Storage Temperature	-40 °C to +70 °C
	Operating Relative Humidity	5% to 95% (without condensation)
	Altitude	0 to 2000 m

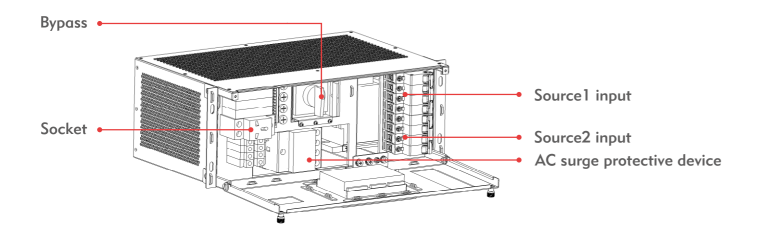
Remark: TEP200R and TEP600R are available, modular expandable to 2000A LLVD1: Load LV distribution 1; LLVD2: Load LV distribution 2

8 / DC Power System / 9



Automatic Transfer Switches - ATS

Transfer switches are traditionally applied between mains and generator supply as back up system.



Features

- Capacity: 63A
- Large LCD display
- RS485 communication
- Measure and display voltage and frequency
- Over/under voltage, loss of phase, reverse phase
- Programmable timer delay automatic operation protection
- AC voltage sensing and monitor
- Output status monitoring
- Manual operation available



General Specification

	Dimension	482mm(W)×310mm(D)×175mm(H)
	Weight	23kg
System	Installation Mode	4U height, 19-inch width rack
System	Maintenance Mode	From the front
	Cable Routing	From the right and left
Input	Voltage	200-240/346-415VAC, Three phase; 50/60Hz, 63A max
Output	Voltage	200-240/346-415VAC, Three phase; 50/60Hz, 63A max
Surge Protection	AC Input	20/40kA (8/20µs)

Operating Conditions

Operating Temperature	-20°C ~ 65°C
Storage Temperature	-40°C ~ 70°C
Operating Relative Humidity	$5\% \sim 95\%$ (w/o condensation)
Altitude	0 ~ 4000m

10 / Automatic Transfer Switches - ATS

Automatic Transfer Switches - ATS



Indoor Cabinet - 1000 series

3Tech developed their own telecom indoor cabinet system that can be applied to hybrid grid/generator/solar power. The power system can be used in indoor stations and the central computer room. The system can cope with a wide range of AC power input, equipped with a full range of

lightning protection system, comprehensive battery management, system automatic sleep function in energy-saving mode.





Features

- Compact size, easy deployment
- Spacious internal design for installation of equipment
- MPPT modules and rectifier modules are hotswappable to simplify maintenance



- High rectifier efficiency up to 96.5%
- Intelligent battery management function extends
- Easy installation & maintenance through front door

EC1010H8

General Specification

<u>*</u>		
	Dimension (W x D x H)	600mm x 600mm x 2000mm
	Weight	56kg (without rectifier modules and battery)
	Installation	Indoor cement floor installation
System	Cabling Mode	From the top and bottom
System	Maintenance Mode	From the front
	Cabinet Material	Hull, inside frame, & base: steel
	Cabinet Color	Black: RAL 9004
	AC Voltage	200-240/346-415VAC, Three phase; 50/60Hz, 35A max
Input	DC Voltage	-40V ~ -60VDC; max 200A
	Solar Input	100 ~ 430VDC; max 15A x 16
	Voltage	-48VDC
Output	Rectifier	Max 600A
	Solar	Max 800A
0	LLVD1	100A x 2, 63A x 3, 32A x 3
Output Distribution	LLVD2	100A x 2, 32A x 2
	Inner Rack & Space	34U height, 19-inch width rack
Equipment Cabinet	Protection Level	IP20 (EN 60529)
	Cooling Mode	Natural heat radiation
	Operation Temperature	-10 °C to 45 °C
Environment	Storage Temperature	-40 °C to 70 °C
	Operation Relative Humidity	5% to 95% (without condensation)
	Alex	0 to 2000m (1 °C temperature derating per 200m over
	Altitude	2000m to 4000m)

Remark: LLVD1: Load LV distribution 1; LLVD2: Load LV distribution 2

12 / Indoor Cabinet - 1000 series Indoor Cabinet - 1000 series / 13

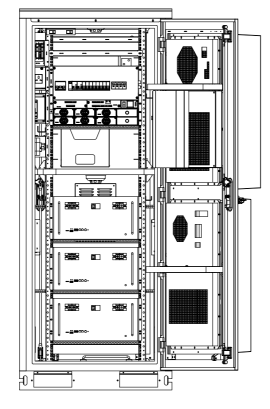


Outdoor Cabinet - 6000 series

3Tech also offers outdoor cabinet solutions that enable simple deployment, high system efficiency, versatility and energy saving. The energy cabinet integrates

various monitoring system functions to provide a safe and reliable operating environment for the main equipment.





Features

- Standard size, easy deployment
- Ample internal space for installation of equipment
- Intelligent battery management function extends battery life
- Easy installation & maintenance through front door and rear
- Wide operating DC input range
- Full galvanic isolation

- Support CAN bus communication
- Open protocol of maintenance interface
- Anti-theft design
- Access control
- Remote monitoring
- Optional door mount heat exchange and airconditioner

EC6025R4

General Specification

	Dimension (WxDxH)	800mm x 1200mm x 2050mm (including base 800x950x100 mm)
	Weight	425kg (Excluding battery)
System	Installation	Ground-mounted
System	Maintenance	From the front and back
	Cable Routing	Entry bottom
	Cabinet Color	Light grey: RAL 7035
Input	AC Voltage	200-240/346-415VAC, Three phase; 50/60Hz, 35A max
Input	DC Voltage	-40V ~ -60VDC; max 200A
Output	Voltage	-48VDC
Output	Capacity	400A max
Output Distribution	BLVD	100A × 2, 32A × 2, 16A × 1
Output Distribution	LLVD	63A x 2, 32A x 2, 16A x 2
Space	Spare Space	17U height, 19-inch width rack
Space	Battery Space	Max 44U height, 19-inch width rack

Cooling System (Optional)

Equipment Cabinet	120/150/180W/K heat exchanger cooling capacity
Battery Cabinet	600/1000/1500W air-conditioner

Optional Accessories

Lighting	LED
C	Smoke and water, detectors, door switch, temperature & humidity
Sensor	sensor available

Operating Environment

-10°C ~ 45°C (Including solar radiation)
-40°C ~ 70°C
5% ~ 95% (w/o condensation)
0 \sim 2000m (1 °C temperature derating per 200m over 2000m \sim 4000m)
IP55
≤ 65dBA@1.5m

14 / Outdoor Cabinet - 6000 series



Outdoor Cabinet - 5000 series

The EC5000 series telecom power outdoor cabinet is a new and compact platform designed to meet customer

needs and support a variety of Telecom applications. It is suitable power, batteries and telecom equipment.



Features

- Compact design, easy deployment
- Intelligent battery management function extends battery life
- Easy installation & maintenance through front door
- Wide operating DC input range

- Full galvanic isolation
- Support CAN bus communication
- Open protocol for maintenance interface
- Anti-theft design

EC5012H1

General Specification

<u> </u>		
	Dimension (WxDxH)	650mm x 650mm x 1600mm
	Weight	157kg
System	Installation	Ground-mounted
System	Maintenance	From the front
	Cable Routing	From the bottom
	Cabinet Color	Light grey: RAL 7035
Input	AC Input	200-240/346-415VAC, Three phase; 50/60Hz, 35A max
прис	DC Input	-40V ~ -60VDC; max 200A
	Solar Input	100 ~ 430VDC; max 15A x 2
	Voltage	-48VDC
Output	Rectifier	Max 400A
	Solar	Max 100A
Outrout Distribution	LLVD1	16A×1, 32A×2, 63A×2, 100A×1
Output Distribution	LLVD2	32A×2, 63A×2, 100A×1
Space	Spare Space	10U height, 19-inch width rack
- J. I.V.D. Lood I.V. distribution 1. I.V.D. Lood I.V. distribution 2		

Remark: LLVD1: Load LV distribution 1; LLVD2: Load LV distribution 2

Cooling System (Optional)

Cooling Type	Heat Exchanger (door mount)
Cooling Capacity	120W/K

Optional Accessories

Lighting	LED
Sensor	Smoke, water, door switch, temperature & humidity etc

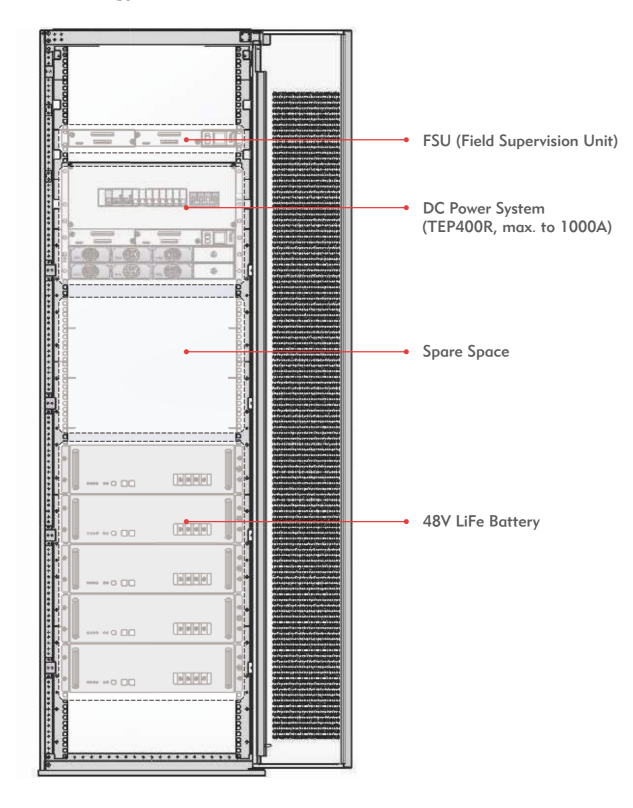
Operating Conditions

Operating Temperature $-10^{\circ}\text{C} \sim 45^{\circ}\text{C}$ (Including solar radiation) Storage Temperature $-40^{\circ}\text{C} \sim 70^{\circ}\text{C}$ Operating Relative Humidity $5\% \sim 95\%$ (w/o derating) Altitude $0 \sim 2000\text{m}$ (1°C temperature derating per 200m over 2000m to 4000m) Protection Level IP55 Noise level (SPL) $\leq 65\text{dBA}@1.5\text{m}$		
Operating Relative Humidity $5\% \sim 95\%$ (w/o derating) $0 \sim 2000 \text{m}$ (1°C temperature derating per 200m over 2000m to 4000m) Protection Level IP55	Operating Temperature	$-10^{\circ}\text{C} \sim 45^{\circ}\text{C}$ (Including solar radiation)
Altitude $0 \sim 2000 \text{m (1°C temperature derating per 200m over 2000m to 4000m)}$ Protection Level IP55	Storage Temperature	-40°C ~ 70°C
Altitude to 4000m) Protection Level IP55	Operating Relative Humidity	$5\% \sim 95\%$ (w/o derating)
7,700	Altitude	, , , , , , , , , , , , , , , , , , , ,
Noise level (SPL) ≤ 65dBA@1.5m	Protection Level	IP55
	Noise level (SPL)	≤ 65dBA@1.5m

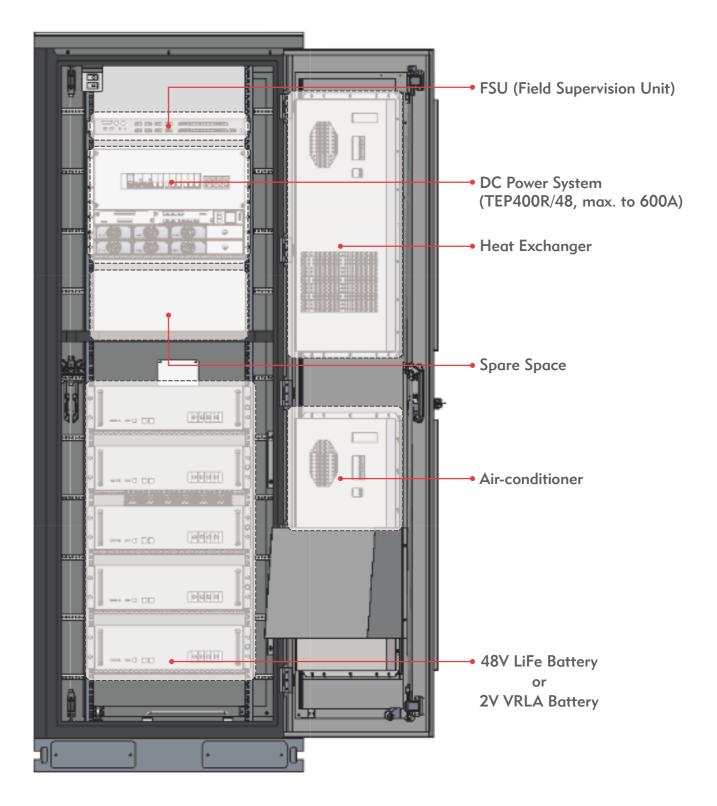
16 / Outdoor Cabinet - 5000 series



Telecom Energy Indoor Cabinet



Telecom Energy Outdoor Cabinet



18 / Telecom Energy Indoor Cabinet Telecom Energy Outdoor Cabinet / 19



Controller Module



Features

- The standard 1U*2U structure reduces space
- RS485 and Ethernet interface for computer connection locally or remote
- Front panel LCD display and four buttons for on-site operation without computer
- Easily configuration file upload/download via USB or computer
- Easy update software for controller via USB or computer
- GPRS or 3G/4G function in optional
- Advanced battery management, both Lead-acid battery and Lithium-battery
- Support up to 86 digital outputs

- Support up to 46 digital inputs
- Multiple LVDs control
- Battery mid-point monitoring
- Multi-level access authority management
- Event log (up to 90,000 records)
- Alarm log (up to 10,000 records)
- More user-selectable languages
- Programmable Logic Control (PLC) function, more flexible requirements can be supported
- Low-interference and excellent susceptibility enhance reliability

Rectifier Modules



Features

- High efficiency and high power density
- Digital control
- High reliability design
- Automatic disconnect during hazardous input
- Excellent EMC performance
- Low-interference and excellent susceptibility enhance reliability

General Specification

Inputs	AC Supply	Nominal: 220/230Vac 1 ph; Tolerances: 85-300Vac 1 ph			
	Frequency	45-300Hz			
	Power Factor	> 0.99			
	Input Current	\leqslant 15A rms at nominal input; \leqslant 18A rms at 187Vdc input			
	THD	< 5% at 100% load; < 10% at 50% load			
	Input Protection	Varistors for surge protection (5kA 8/20us Surge protection)			
	Output Capacity	3000W at nominal input			
	Output Current	$56.6 A \pm 0.5 A$ with normal input			
	Voltage Regulation	$\pm 0.6\%$ from 5% to 50% load or from 50% to 100% load			
	Efficiency	Typical 95%, max 96%			
DC Outputs	Current Sharing	$\leq \pm 5\%$ of average total current of all paralleled modules			
De Oatpats	Holdup Time	> 10ms (56,07A constant current when output voltage from 53,5V to 43,2V)			
	Efficiency	Max: 96%			
	Output Protection	Overvoltage shutdown; Short circuit protection; High temperature protection; Output fuse			
	Ripple and Noise	< 200mV peak to peak, 20MHz bandwidth < 2mV RMS psophometric			

General Specification

	1 bus voltage	Additional 4 SC210 boards		
	1 load current	Additional 10 SC210 boards		
	2 battery voltages	Additional 72 SC340 boards		
Analog Inputs	2 battery currents	Additional 6 SC210 boards		
	2 load fuse alarms	Additional 6 SC210 boards		
	2 battery mid-points	Additional 6 SC210 boards		
	2 temperatures	Additional 10 SC320-Al boards		
Digital Inputs	6	Additional 40 SC320-DI boards		
Digital Outputs	6	Additional 80 SC320-DI boards		
LVDs	2	Additional 6 SC210 boards		

20 / Controller Module Rectifier Module



Lead-carbon Battery



Features

- Extra long life, design life of 20 years
- Excellent quick charge performance, reduce charging time by 30%



- Superior PSoC and deep cycling performance
- Excellent fuel savings when used with hybrid system applications

Technical Parameters

Nominal voltage: V	2
Capacity: Ah	650 (10hr, 1.80V/cell, 25°C), other capacity available
Weight: kg	41.5
Dimensions: L*W*H (mm)	212*207*358
Total height: (mm)	372
Internal resistance (full charged): $m\Omega$	0.28 (25°C)
Short - circuit current: A	7500
Self discharge@25 °C:	Less than 4% after 30 days storage
Operating temperature range: °C	Discharge: -40 \sim 65 / Charge: -20 \sim 60 / Storage: -20 \sim 45
Recommended operating temperature: °C	-15 ~ 30
Recommended charging current: A	90
Maximum charging current: A	180
Charging voltage@35 °C: V/cell	Float: 2.23 / Equalize: 2.35
Temperature coefficient:	-3.3mV / cell / °C
Terminal:	M8
Container materials:	ABS
Capacity verse temperature:	105% @ 40 °C / 85% @ 0°C / 60% @ -20°C
Design life@25 °C:	20 years

LiFe Battery

Features

- Support parallel connection with monitor function
- Wide operating temperatures
- Build-in battery control system for efficient operation
- Less weight for pole mounted sites
- Option: anti-theft/dry contact



General Specification

	Product Model	E48100T			
	Nominal Voltage	48Vdc			
	Nominal Charging Voltage	54Vdc			
	Rated Capacity	100Ah (0.2C constant current discharging, 40.5V cut off)			
	Energy	4800Wh			
	Max Charge \ Discharging Current	50A			
	Life Cycle	\geqslant 4500 cycle (35°C, 0.2C constant current discharge to 80%DOD)			
Performance	Dimension (W \times D \times H)	442mm * 405mm * 223mm (excluding mounting flange)			
Parameter	Weight	About 60kg±0.5kg			
	Design Life	≥ 12 year			
	Certification	UN38.8			
	Installation Method	Rack mounted / Wall mounted			
	Communication Interface	RS232 / RS485 / CAN			
	Indicator	ALM / RUN / SOC			
	Parallel Communication	Maximum support for 32 sets in parallel			
	Terminal Stud	M8			
	Alarm and Protection	Over voltage, under voltage, short circuit, overload, over current, over temperature, low temperature protection			
_					

Operating Conditions

Operating Temperature	Charging: 0°C ~ 45°C / Discharging: -20°C ~ 50°C		
Storage Temperature	0°C ~ 45°C		
Operating Relative Humidity	5% ~ 95%		
Altitude	≤ 4000m		

22 / Lead-carbon Battery

Solar System





Mono-crystalline solar panels have the highest efficiency since they are made out of the highest-grade silicon. The efficiency of mono-crystalline solar panels are typically up to 20%. Mono-crystalline solar panels last longest. Our solar panels are provided with manufacturers 25-year warranty. The solar panel performance will be affected if it is covered with dust, dirt and snow. Regular maintenance is important to ensure the best performance and output from the solar panels.

Features

- The complete PV chain including silicon materials, ingot, wafer, solar glass, solar cell and module
- ISO9001 & ISO14001 certified factory, ensure excellent raw materials and production ensure customer satisfaction
- 100% EL test before and after lamination, and finished products, providing higher quality assurance
- Module certified by TUV Rheinland (IEC61215, IEC61730 standards) under the extreme conditions (temperature, load, impact) with good performance
- Pass strict tests of solar modules including Salt-mist Corrosion Test, Fire Test, Ammonia Resistance Test, PID Test, Sand Abrasion Test and Carbon Footprint Assessment by TUV



Typical Electrical Characteristics

Solar Cells	Mono - Crystalline 156.75*156.75mm 60pcs (6*10) - 5 bus bars
Maximin - power	310W
Power Tolerance	0 to + 3%
Voltage at Pmax (Vmp)	32.4V
Current at Pmax (Imp)	9.57A
Open-Circuit Voltage (Voc)	40V
Short-Circuit Current (Isc)	9.9A
Maximin - System Voltage (VDC)	1000 (IEC), 600V (UL)
Cell Efficiency	21.4%
Module Efficiency	18.9%
No.of Bypass Diodes (pcs.)	3
Maximin.Series Fuse (A)	15A
Temperature Coefficient of Pmax	-0.27% / °C
Temperature Coefficient of Voc	-0.36% / °C
Temperature Coefficient of Isc	0.07% / °C
Nominal Operating Cell Temperature	45±2 ℃

^{*}STC Conditions (1000W/m², 1.5AM and 25 °C Cell temperature)

24 / Mono-crystalline Solar Module

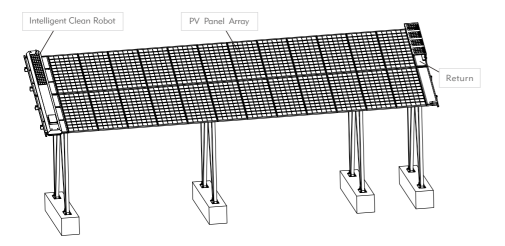
Mono-crystalline Solar Module

Solar System



Solar Panel Intelligent Cleaning Robot

In practical applications of solar, the dust on the surface can block the solar radiation reach the solar cell, and reduce the output of each panel. It also affect the cooling of the solar panel during operation and hence reduce the performance. So timely clean up the dust on the surface of solar panels is particularly important.



Features

- The cleaning system employs the soft spiral brush to clean the panel up to 95% efficient
- The status of multiple cleaning robots can be deleted and controlled by computer in real time
- The product can analyze mechanical and electrical faults by itself, and upload data to the management department to mobile phones and computers
- Suitable for dry weather like desert

Applications





Maximum Power Point Tracking (MPPT)



Telecom DC Power System - MPPT

Power	3000W
Input Voltage	187~430Vdc (full power range), 100~430Vdc (voltage range)
Input Current	≤18A rms at nominal input, ≤21A rms at 185Vdc input
Total Harmonic Distortion(THD)	<5% (full load); <10% (half load)
Output Voltage	53.5Vdc (rated); 42~58Vdc (adjustable)
Ripple and Noise	<200mVpp, 20MHz bandwidth
Maximum Output Current	56.6±0.5A
Efficiency	≥95.5%@normal; ≥96.2% max efficiency, MPPT efficiency≥99%
Environment	-40 to $+75^{\circ}$ C (operating temp), $+50$ to $+75^{\circ}$ C (derating apply)
Dimension	108W*327.8D*41.6H (mm)
Weight	2.5kg

26 / Solar Panel Intelligent Cleaning Robot

Maximum Power Point Tracking (MPPT) / 27

DC Generator Sets





Applications

- Telecommunications
- Standby Power Supply
- Solar/Wind Hybrid Power option
- Rapid Electric Vehicle Charging







Features

- Available in all voltages from 12 to 266 Vdc
- Currently available from 5 to 27 kW
- Proprietary microprocessor controller
- Variable speed design
- Rare earth, permanent magnet generator
- High efficiency: alternator exceeds 90%-95%
- Direct connection to battery bus (no transfer switch)
- Automatic three step charging circuit consisting of boost rate, equalizing charge, and float rate
- 1,000 hours maintenance-free system
- Low fuel consumption: fuel saving range from 40%
 - 60% against fixed speed AC genset

- Expandable: DC generators can be connected in parallel
- Maintenance cost: extend service period up to
 1,000 hours, maintenance cost saving 50% 70%
- Good compatibility performance
- Low EMI emissions
- Alternator has no bearing, couplings, brushes, slip rings, or rotating fields. There are no moving parts to wear.
- Automatic temperature compensation with temperature sensor inside the battery compartment
- Comprehensive system protection

٨	Nodel		LRP8D	LRP12D	LRY16D	LRF24D	LRH10DR-G	LRH15DR-G
Output capacity	Voltage	Vdc	42-58	42-58	42-58	42-58	42-58	42-58
	Prime	kW	8	12	16	24	10	15
capacity	Standby	kW	9	13.5	17.6	27	11	16
Fue	el type		Diesel	Diesel	Diesel	Diesel	Gas	Gas
Engine N	lanufacturer		Perkins	Perkins	Yanmar	Forward	Kohler	Kohler
Engine	e Model		403D-11	403D-11	3TNV88	4JB1	CH740	CH1000
Engine	e Speed	rpm	1200~3000	1200~3000	1200-3000	1650-3000	2200-3850	2200-3850
В	ore	mm	77	77	88	93	83	90
St	roke	mm	81	81	90	102	67	78.5
Cyli	nders		3L	3L	3L	4L	2V	2V
Dimensi	ons, L*W*H	mm	1600*800*1280	1600*800*1280	1600*800*1280	2000*900*1280	1157*688*1156	1157*688*1156
We	Weight		670	680	750	659	43	56

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AC Generator Sets







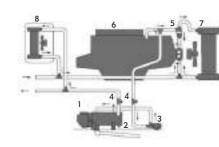
Typical Features

- Set mount radiator with engine driven fan
- Cooling system standard for 40°C ambient
- Anti-vibration mounts between engine/alternator and baseframe
- Baseframe fuel tank
- Protective grille for fan and rotating parts
- Low noise-exhaust silencer with bellow
- Standard manual output breaker
- Coolant and oil drains with value
- Easy operation integrated control design reduces breakdowns and foolproof operation
- Easy maintenance large and fully open doors an both sides for easy service
- Optional enclosure



Applications

- Telecommunications
- Power station
- Data centre
- Mine sites
- Backup power of factory, hospital, bank, shopping mall etc. to meet these applications, capacity to 4000 kVA
- Electric and diesel fire jacket water heater for low temperature environment.
- Diesel fire jacket water heater suitable for off grid system



- 1. Heater
- 2. Deflating screw-tap
- 3 Water nump
- 4. Valve
- 5. Thermostat
- 6. Engine
- 7. Radiator
- 8. Heat-exchanger (if need)

Engine & Alternator















30 / AC Generator Sets AC Generator Sets

Smart Control and Monitoring System



3Tech's OwlEye Smart Control and Monitoring System is designed for telecom sites and enables users to manage and monitor status, control equipment as well as analyze data. The web-based system provides a convenient way with user to monitor the equipment, identify alarms and receive alarm notifications by E-mail, SMS, significantly reducing the operation and maintenance costs. Depending on the demands of customers, we can offer both On-Cloud solution and On-Premises solution.

Benefits including but not limited to:

- 24/7 Monitoring
- Multi-sites Management
- Data Analysis
- Alarm Management
- Device Remote Control Function
- Individual Site Schematic
- Security Management
- Location Tracking



Multiple Sites Management System

The system makes multi-sites management possible and accessible regardless of how many sites to be monitored. It offers an overview of all sites including site information, user-customized parameters on real time basis and site update status in a single platform, and features to promptly filter the wanted sties by using smart site filtering function.

Data Analysis

The system shows energy consumption and generation of Today, past 7 days and past 30 days by multiple graphic presentations. The line chart supports sliding X-axis for detailed time frame. Data can be exported to PDF, CSV or Spreadsheet for ease sharing and further analysis.

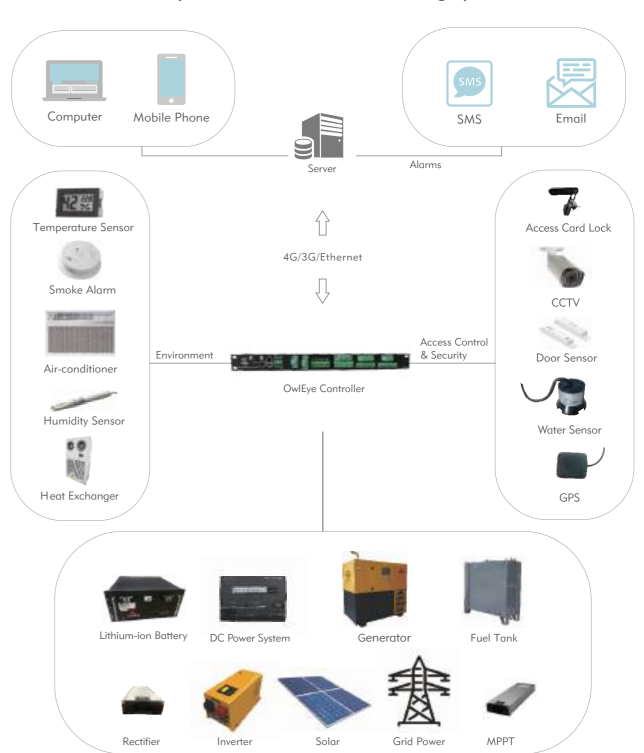
Alarm Management System

By sending alarm notifications via E-mail and/or SMS, the system alerts users to any problems happening in real time to lower equipment damage. Meanwhile, the flexible system supports user-defined alarm rules and allows users to define alarm severity in the Administration Console.

Site Schematic

The site schematic displays the major equipment in the site along with their operation status, energy flow directions as well as their important parameters.

OwlEye Smart Control and Monitoring System



Our OwlEye Controller supports multiple interfaces like RS232, RS485, Al as well as DI etc.

Our Projects







Iraq (Energy Cabinet)

- 48V 100Ah lithium battery
- Intelligent battery management system
- DCDU-12, input -48V DC, 160A, 1U high
- Smart card access for securing energy cabinet
- OwlEye Remote Monitoring System

Oman (Hybrid Solution)

- LRP20 LionRock diesel generator set
- 2200L base fuel tank
- 1000 hours maintenance free system
- OPzV2-780Ah battery bank (dual set)
- DC air conditioning.
- 7.68kW solar panels



Chile (Hybrid Solution)

- LR9D LionRock diesel generator set
- 2000L bunded integrated base fuel tank
- 1000Ah battery bank
- Inverter (48VDC 2000W to 220VAC, 50Hz)
- Manual transfer switch for mobile generator
- 1000 hours maintenance free system





Argentina (Hybrid Solution)

- 1.2kW load outdoor hybrid solution
- LRP22 LionRock diesel generator set
- Acoustic weatherproof enclosure
- 3.9kW poly-crystalline solar panels
- Mounting bracket at high level
- DC power system using 3kW rectifiers
- 48V 100Ah lithium battery

Algeria (Hybrid Solution)

- LRP45 LionRock diesel generator set
- 1500 hours maintenance free system
- PV panel 300Wp with cleaning robot
- Energy cabinet with DC air conditioning
- DC power system TEP600R
- OwlEye Remote Monitoring System
- Total output power reached 42kW



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