Exhibit C

Project Equipment List





TP6G72M TP6G72M(H)

144 half-cell

390 - 415W

bifacial transparent single glass 9BB half-cut mono perc

KEY FEATURES



9BB half-cut cell technology

New circuit design, lower internal current, lower Rs loss



Industry leading high yield

Bifacial PERC cell technology, 5%-25% more yield depends on different conditions



Excellent Anti-PID performance

2 times of industry standard Anti-PID test by TUV SUD



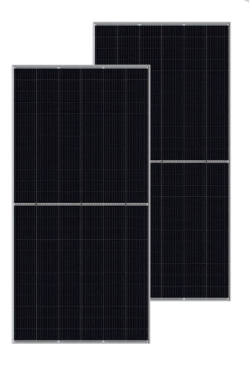
Wider application

No water-permeability and high wear-resistance, can be widely used in high-humid, windy and dusty area



IP68 junction box

High waterproof level



SYSTEM & PRODUCT CERTIFICATES

- IEC 61215 / IEC 61730 / UL 1703
- ISO 9001: 2015 Quality Management System
- ISO 14001: 2015 Environment Management System
- ISO 45001: 2018 Occupational Health and Safety Management Systems





















PERFORMANCE WARRANTY









marketing.hg@talesun.com

							_
ELECTRICAL PARAMETERS							
Performance at STC (Power Tolerance 0 ~ +3	3%)						
Maximum Power (Pmax/W)	390	395	400	405	410	415	
Operating Voltage (Vmpp/V)	40.8	41.1	41.4	41.7	42.0	42.3	
Operating Current (Impp/A)	9.56	9.61	9.67	9.72	9.77	9.82	
Open-Circuit Voltage (Voc/V)	48.7	48.9	49.1	49.3	49.5	49.7	
Short-Circuit Current (Isc/A)	10.08	10.14	10.20	10.26	10.32	10.38	
Module Efficiency ηm(%)	19.06	19.3	19.55	19.79	20.04	20.28	
Performance at NMOT							
Maximum Power (Pmax/W)	291.5	295.1	298.8	302.4	306.1	309.8	
Operating Voltage (Vmpp/V)	38.1	38.3	38.5	38.8	39.0	39.2	
Operating Current (Impp/A)	7.65	7.70	7.75	7.80	7.86	7.91	
Open-Circuit Voltage (Voc/V)	45.6	45.7	45.9	46.1	46.3	46.4	
Short-Circuit Current (Isc/A)	8.13	8.18	8.23	8.27	8.32	8.37	
STC: Irradiance 1000W/m² Cell Temperature 25°C. Air Mass AM1.5	NMOT: Irradiance at 800W/m² Ambient	Temperatue 20	0°C Air Mass AM	1.5 Wind Speed	1m/s		

Electrical characteristics with different rear side power gain (refer to 400W front)

		ar orae perror gam (re			
Pmax gain	Pmax/W	Vmpp/V	Impp/A	Voc/V	Isc/A
5%	420	41.4	10.14	49.1	10.71
10%	440	41.4	10.63	49.1	11.22
15%	460	41.4	11.11	49.1	11.73
20%	480	41.4	11.59	49.1	12.24
25%	500	41.4	12.08	49.1	12.75

MECHANICAL SPECIFICATION

Cell Type	Half-cell 9 busbar
Cell Dimensions	158.75*158.75mm (6inches)
Cell Arrangement	144 (6*24)
Weight	23.5kg (51.8lbs)
Module Dimensions	2030*1008*35mm (79.72*39.68*1.38inches)
Cable Length (Portrait)	(+)300mm (11.81inches) / (-)300mm (11.81inches)
Cable Length (Landscape)	(+)1200mm (47.24inches) / (-)1200mm (47.24inches)
Cable Cross Section Size	4mm² (0.006inches²)
Front Glass	3.2mm High Transmission, Tempered Glass
No. of Bypass Diodes	3/6
Packing Configuration(1)	31pcs/carton, 682pcs/40hq
Packing Configuration(2)	31+3pcs/carton, 715pcs/40hq
Frame	Anodized Aluminium Alloy
Junction Box	IP68

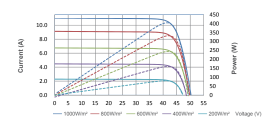
OPERATING CONDITIONS

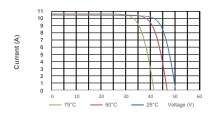
Maximun System Voltage	1000V/1500V/DC(IEC)
Operating Temperature	-40°C ~ +85°C
Maximun Series Fuse	20A
Static Loading	5400pa
Conductivity at Ground	≤0.1Ω
Safety Class	II
Resistance	≥100MΩ
Connector	MC4 Compatible
Backside Output Ratio* *Under STC: Backside Output Ratio = Pmax/roor) /Pmax/front)	60% - 80%

TEMPERATURE COEFFICIENT

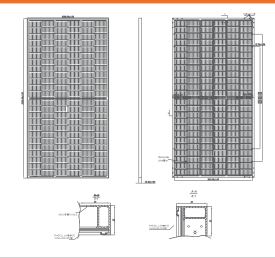
Temperature Coefficient Pmax	-0.36%/°C
Temperature Coefficient Voc	-0.26%/°C
Temperature Coefficient Isc	+0.043%/°C
NMOT	42±2°C

I-V CURVE





TECHNICAL DRAWINGS







Catalog No. 9T10A1008



Description AL 300KVA 480-208Y 150C K1 STD DOE2016

UPC No 783173904725

Products > Transformers > Dry Type Vented > General Purpose

GE Type QL transformers meet DOE 2016 efficiency standards. They are available with aluminum or copper windings and utilize a UL recognized 220°C insulation system.

- -Quiet Performance
- -Outward-facing mounting feet
- -Lug kit included
- -Ground bar kit included
- -Core and coil assemblies are mounted on rubber isolation pads to reduce noise
- -Bolted coil terminations
- -Single-piece front/back is easily removable for service
- -NEMA 2 drip-proof enclosure is standard; weathershield kits are available for conversion to NEMA 3R outdoor configuration
- -Qualified to the seismic requirements of IEEE-693-2005 and IBC-2012 and CBC 2013
- -Copper or aluminum windings
- -Copper ground strap
- -Robust packaging with top and side protection protects against shipping damage
- -Accessible mounting flanges with front/back slotted mounting holes make installation easier
- -100% factory tested for shorts and coil integrity, current and loss, voltage, impedance and noise.
- -Clear, comprehensive documentation and labeling

Specifications

Descriptors

Category	General Purpose
GO Schedule	TY

Specifications

Phase	3
PriVoltage	480
SecVoltage	208Y/120
KVA	300.0 KVA
Coil Material	AL
TempRise	150.0 °C
Frequency	60 Hz
Impedance	5.3 %
AmbTemp	40.0 °C
EnergyEfficiency	DOE 2016
KFactor	K1
Enclosure Type	NEMA 2
Sound	Std
GSA Compliance	No

geindustrial.com Created on: 11/01/2016

Classifications

CE 0

Publications

geindustrial.com Created on: 11/01/2016

Title Publication No. Publication Type

UL Nameplate Drawing

UL Nameplate Drawing 9T10A1008-LBL

9T10A1008-LBL Connection Diagram

Additional Documentation: Visit our <u>Publication Library</u> to find technical documentation, time current curves, CSI Specifications and promotional literature.

geindustrial.com Created on: 11/01/2016



HT78-18X Transparent

High Efficiency Low LID Bifacial PERC with Half-cut Technology

NEW Big Size: Cell 182*91 Monocrystalline

570W / 575W 580W / 585W / 590W



- Module Efficiency:
 - 21.1%
- No.of Cells: 156(6 × 26)
- Weight: 29.4kg
- Dimensions: 2470mm×1133mm×35mm



Shanghai Aerospace Automobile Electromechanical Co., Ltd. website: www.htsolar.com.tr

Factory:

Turkey HT Solar Energy Joint Stock Company Lianyungang ShenZhou New Energy Co., Ltd.





Half cut cell technology can reduce the internal power loss and improve component overall power. Excellent heat dissipation avoids hot spot production.



Products Warranty

30 Ys

Warranty on power output

Microcrack resistant high performance transparent backsheet structure enhance reliability, triple EL tested of high quality control.



Entire module certified to with stand extreme wind (2400 Pa) and snow loads (5400 Pa)



10BB The optimized number and width of main gate lines, Maximize the light receiving area of components and Reduce component power consumption



Designed for high voltage systems of up to 1500 VDC, increas-ing the string length of solar systems and saving on **BOS** costs



All the modules are sorted and packaged by amperage, reducing mismatch losses and maximizing system output.

5W

Positive tolerance 0/+5W guaranteed



PID Resistant

Comprehensive and first-rate certification system

IEC61215: 2016.IEC61730: 2016 Latest Standard

and UL 61730 Latest Standard, IS09001, IS014001 and ISO45001, meeting the highest international standards Strict quality control

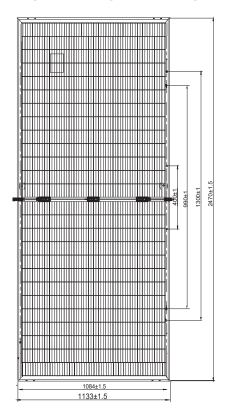






570W/575W/580W/585W/590W

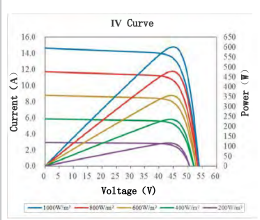
Engineering Drawing





I-V Curves

Current-Voltage & Power-Voltage Curve



Electrical Characteristics

Module		HT78-18X			
Maximum Power at STC(Pmax)	570W	575W	580W	585W	590W
Open-Circuit Voltage(Voc)	53.19V	53.34V	53.49V	53.77V	53.92V
Short-Circuit Current(Isc)	13.68A	13.75A	13.82A	13.89A	13.96A
Optimum Operating Voltage (Vmp)	44.68V	44.83V	44.98V	45.13V	45.28V
Optimum Operating Current(Imp)	12.76A	12.83A	12.90A	12.97A	13.04A
Module Efficiency	20.4%	20.5%	20.7%	20.9%	21.1%
Power Tolerance	0 ~ +5W				
Maximum System Voltage	1500V DC(UL/IEC)				
Maximum Series Fuse Rating			25A		
Operating Temperature			-40 °C to + 85°C		

*STC:Irradiance 1000W/m², module temperature 25, AM=1.5 Optional black frame or white frame module according to customer requirements

BIFACIAL REARSIDE POWER GAIN

Electrical characteristics with different rear side power gain for reference (reference to 590W front)

Mod	ule		HT78-18X E	Bifaciality: 70±5%	
Maximum Power	Pmax Gain	Voc/V	Isc/A	Vmp/V	Imp/A
620W	5%	53.92	14.65	45.28	13.69
649W	10%	53.92	15.36	45.28	14.33
679W	15%	53.92	16.05	45.28	14.99
708W	20%	53.92	16.75	45.28	15.64
738W	25%	53.92	17.45	45.28	16.30

*bifacial gain: the additional gain from the rear side compared to the power of the front side at the standard test condition. It depends on mounting(structure, height, tilt angle etc.) and abledo of the ground.

NMOT

Module			HT78-18X		
Maximum Power	426W	430W	434W	438W	442W
Open Circuit Voltage (Voc)	49.0V	49.15V	49.30V	49.45V	49.6V
Short Circuit Current (Isc)	11.10A	11.17A	11.24A	11.31A	11.38A
Maximum Power Voltage (Vmp)	40.6V	40.75V	40.90V	41.05V	41.20V
Maximum Circuit Current (Imp)	10.50A	10.56A	10.61A	10.67	10.73A
NMOT			45°C±2°C		

*NMOT: Irradiance 800W/m², ambient temperature 20°C, wind speed 1 m/s

Mechanical Characteristics

Solar Cells	Monocrystalline 182 × 91 mm			
No.of Cells	156 (6 × 26)			
Dimensions	2470mm×1133mm×35mm			
Weight	29.4kg			
Front Glass	High transmission tempered glass			
Frame	Anodized aluminium alloy			
Junction Box	IP68			
Cable	4mm²(UL/IEC) Length: (+) 400mm (-) 200mm/length can be customized			
Connectors	MC ₄ / MC ₄ Compatible			
Packaging Configuration	31pcs / box, 496pcs / 40'HQ Container			

Temperature Characteristics

Temperature Coefficient of Pmax	γ (Pm)	-0.39%/℃
Temperature Coefficient of Voc	β (Voc)	-0.29%/℃
Temperature Coefficient of Isc	α (Isc)	0.049%/°C
Warranty		2006 Additional Value from HT Soller's Unions Warranty Table 1 Union Warranty Warranty Warranty 13.00 10.00
12-year product warranty		Ni.00%
		83.50%
30-year warranty on power output		NO.DN BO.DN

XGI™ 1500-250 SERIES INVERTERS

SOLECTRIA PREMIUM 3-PHASE TRANSFORMERLESS UTILITY-SCALE INVERTERS

FEATURES

- NEW and MORE POWERFUL!
 - · XGI 1500-250/250-600
 - XGI 1500-225-600 (Selectable: 225kW/225kVA or 225kW/250kVA)
 - XGI 1500-200/200-480
 - XGI 1500-175-480 (Selectable: 175kW/175kVA or 175kW/200kVA)
- Industry-leading maximum DC/AC Ratio of 2.0
- Accepts two input PV Output Circuits, with no overcurrent protection required
- Made in the USA with global components
- Buy American Act (BAA) compliant
- 99.0% peak efficiency
- Flexible solution for distributed and centralized system architecture
- Advanced grid-support functionality Rule 21/UL1741SA
- Robust, dependable and built to last
- Lowest O&M and installation costs
- Access all inverters on site via WiFi from one location
- Remote diagnostics and firmware upgrades
- SunSpec Modbus Certified
- Tested compatible with the TESLA PowerPack Microgrid System

OPTIONS

- PV Source Circuit Combiners
- Web-based monitoring
- · Extended warranty



Yaskawa Solectria Solar is pleased to introduce its most powerful XGI 1500 inverters, with the XGI 1500-250 models at 600 Vac, and the XGI 1500-200 models for 480 Vac service.



The XGI 1500-250 and XGI 1500-200 feature SiC technology, high power and high efficiency that places them at the top end of the utility-scale string inverters in the market.

Yaskawa Solectria Solar designs all XGI 1500 utility-scale string inverters for high reliability and builds them with the highest quality components -- selected, tested and proven to last beyond their warranty. The XGI 1500 inverters provide advanced grid-support functionality and meet the latest IEEE 1547 and UL 1741 standards for safety.

The XGI 1500 inverters provide ideal solutions for ground-mounted utility-scale PV systems, with models available for service connections at 600 Vac and 480 Vac. Designed and engineered in Lawrence, MA, the SOLECTRIA XGI inverters are assembled and tested at Yaskawa America's facilities in Buffalo Grove, IL. The XGI 1500 inverters are Made in the USA with global components, and are compliant with the Buy American Act.



XGI™ 1500-250 SERIES INVERTERS

SPECIFICATIONS

SOLECTRIA MODEL	NUMBER	XGI 1500 250/250-600	XGI 1500 225-600	XGI 1500 200/200-480	XGI 1500 175-480
DC Input	Absolute Maximum Input Voltage	1500 VDC			
	Maximum Power Input	860-1250 VDC			
	Voltage Range (MPPT)				
	Operating Voltage Range (MPPT)	860-1450 VDC			
	Number of MPP Trackers Maximum Operating Input Current	1 MPPT 296.7 A 267 A 237.3 A 207.6 A			
	Maximum Operating PV Power	255 kW	230 kW	204 kW	179 kW
	Maximum DC/AC Ratio Max Rated PV Power	2.0 500 kW	2.22 500 kW	2.5 500 kW	2.86 500 kW
	Max Rated PV Short-Circuit Current (ΣIsc x 1.25)	500 A			
	Nominal Output Voltage	600 VAC, 3-Phase 480 VAC, 3-Phase			
AC Output	AC Voltage Range	-12% to +10%			
	Continuous Real Output Power	250 kW	-12% to	200 kW	175 kW
	Commission Carpater Office	200 1111	Selectable:	200 1111	Selectable:
	Continuous Apparent Output Power	250 kVA	225 or 250 kVA	200 kVA	175 or 200 kVA
	Maximum Output Current	240.6 A	216.5 A	240.6 A	210.5 A
	Nominal Output Frequency	60 Hz			
	Power Factor (Unity default)	+/- 0.80 Adjustable			
	Total Harmonic Distortion	.70/			
	(THD) @ Rated Load	<3%			
	Grid Connection Type	3-Ph + N/GND			
	Fault Current Contribution (1 cycle RMS)	144 A			
Efficiency	Peak Efficiency	99.0%			
	CEC Average Efficiency	98.5%			
	Tare Loss	<1 W			
Temperature	Ambient Temperature Range	-40°F to 140°F (-40°C to 60°C)			
	De-Rating Temperature Storage Temperature Range	113°F (45°C) -40°F to 167°F (-40°C to 75°C)			
	Relative Humidity (non-condensing)	0 - 95%			
	Operating Altitude	9,840 ft (3 km)			
Communications	Advanced Graphical User Interface	WiFi			
	Communication Interface	Ethernet			
	Third-Party Monitoring Protocol	SunSpec Modbus TCP/IP			
	Web-Based Monitoring	Optional			
	Firmware Updates	Remote and Local			
Testing &	Safety Listings & Certifications Advanced Grid Support Functionality	UL 1741, IEEE 1547, UL 1998 Rule 21, UL 1741SA			
Certifications	Testing Agency	ETL			
	FCC Compliance	FCC Part 15 (Subpart B, Class A)			
Warranty	Standard and Options	5 Years Standard; Option for 10 Years			
Enclosure	Acoustic Noise Rating	73 dBA @ 1 m ; 67dBA @ 3 m			
	DC Disconnect	Integrated 2-Pole 400 A DC Disconnect			
	Mounting Angle	Vertical only			
	Dimensions	Height: 29.5 in. (750 mm) Width: 44.3 in. (1125 mm) Depth: 15.4 in. (390 mm)			
	Weight	290 lbs (131.5 kg)			
	Enclosure Rating and Finish	Type 4X, Polyester Powder-Coated Aluminum			





