FICHAS TECNICAS DE LOS PRINCIPALES EQUIPOS



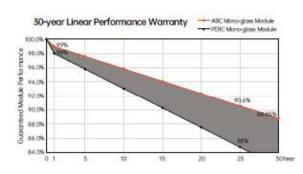
620W

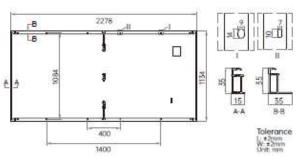
24.0%

≤1% First-year Degradation

≤0.35%

nnual Degradation from Year 2-30





Electrical Characteristics (STC: AMI.5 1000W/m² 25°C: NOCT: AMI.5 800W/m² 20°C 1m/k)						Power Tolerance G- + 3%					
Model Test Conditions	AIKO-A600-MAH72Mw		Alko-A605-MAH72Mw		AIKO-A610-MAH72Mw		AIXO-A615-MAH72MW		AIKO-A620-MAH72Mw		
	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	
P _{max} [W]	600	452	605	456	610	459	615	463	620	467	
V _w [V]	53.94	50.94	54.04	51.03	54,14	51.13	54.24	51.22	54.34	51.32	
V _{ep} [V]	44.67	42.18	44.77	42.28	44.87	42.37	44.97	42.47	45.07	42.56	
I _w [A]	14.12	11.42	14.18	11.47	14.24	11.52	14.30	11.56	14.36	11.61	
(_{ne} [A]	13.44	10.72	13.52	10.79	13.60	10.85	13.68	10.92	13.76	10.98	
Module Efficiency	23	23.2%		23.4%		23.6%		23.8%		24.0%	

Mechanical Specification				
Cell Type N-Type ABC				
Front Cover Mono-glass	3.2 mm tempered glass			
Frame	Anodized aluminum			
Cable	4mm*(IEC) 12AWG(UL) 350mm or Customized Length			
No. of Cells	144(6*24)			
Junction Box	IP68, three bypass diodes			
Connector	MC4 compatible			
Weight	28.2kg±3%			
Dimension	2278*1134*35mm			
Package Detail	31pcs per pallet/155 pcs per 20' GP/620pcs per 40' HC			

Temeprature Ratings (STC)				
Temperature Coefficient of I _w	+ 0.05%/ °C			
Temperature Coefficient of V _w	-0.24%/°C			
Temperature Coefficient of P	- 0.29%/ °C			

Installation Guide	
Operation Temperature	- 40°C-+85°C
Maximum Series Fuse Rating	25A
Protection Class	Class II
V _c and I _m Tolerance	±3%
Maximum System Voltage	DC1500V
Maximum Static Loading	Front 5400Pa Back 2400Pa
Hall Test	25 mm diameter hail at 23 m/s
Fire Rating	IEC Class C



SUN2000-100KTL-M2 Smart PV Controller







10 MPP Trackers



98.8% (@480V) Max. Efficiency



String-level Management



Smart I-V Curve Diagnosis Supported



MBUS Supported



Support AFCI & Smart String Level Disconnector

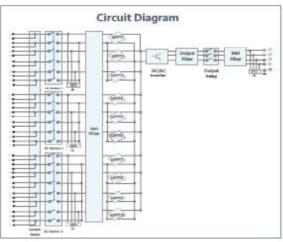


Surge Arresters for DC & AC



IP66 Protection





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echnical Specification	SUN2000-100KTL-M2
	Efficiency
Max. efficiency	98.6% @ 400 V, 98.8% @ 480 V
European efficiency	96.4% @ 400 V, 96.6% @ 480 V
***	In mark
	Input
Max. Input Voltage 1	1,100 V
Max. Current per MPPT	30 A
Max. Current per input	20 A
Max. Short Circuit Current per MPPT	40 A
Start Voltage	200 V
MPPT Operating Voltage Range ²	200 V ~ 1,000 V
Nominal Input Voltage	600 V @ 400 Vac, 720 V @ 480 Vac
Number of MPP trackers	10
Max. input number per MPP tracker	2
	Output
Nominal AC Active Power	100,000 W
Max. AC Apparent Power	110,000 VA
Max. AC Active Power (cosq=1)	110,000 W
Nominal Output Voltage	400 V/ 480 V, 3W+(N)+PE
Rated AC Grid Frequency	50 Hz / 60 Hz
Nominal Output Current	144.4 A @ 400 V, 120.3 A @ 480 V
Max. Output Current	160.4 A @ 400 V, 133.7 A @ 480 V
Adjustable Power Factor Range	0.8 leading 0.8 lagging
Max. Total Harmonic Distortion	<3%
	Protection
Input-side Disconnection Device	Yes
Anti-islanding Protection	Yes
AC Overcurrent Protection	Yes
DC Reverse-polarity Protection	Yes
PV-array String Fault Monitoring	Yes
DC Surge Arrester	Type II
AC Surge Arrester	Type II
DC Insulation Resistance Detection	Yes
Residual Current Monitoring Unit	Yes
Arc Fault Protection	Yes
Smart String Level Disconnector	Yes
	Communication
Display	LED indicators; WLAN adaptor + FusionSolar APP
RS485	Yes
JSB	Yes
Smart Dongle-4G	4G / 3G / 2G via Smart Dongle - 4G (Optional)
Monitoring BU5 (MBUS)	Yes (isolation transformer required)
	General Data
Dimensions (W x H x D)	1,035 x 700 x 365 mm
Weight (with mounting plate)	93 kg
Operating Temperature Range	-25°C - 60°C
Cooling Method	Smart Air Cooling
Max. Operating Altitude	4,000 m (13,123 ft.)
Relative Humidity	0 + 100%
DC Connector	Amphenol HH4
AC Connector	Waterproof Connector + OT/DT Terminal
Protection Degree	Waterproof Connector + O1/D1 Terminal
Topology	Transformerless
Nighttime Power Consumption	< 35 W
riginanie rower caracinpoon	4.22 M
	Standard Compliance (more available upon request)
Certificate	EN 62109-1/-2, IEC 62109-1/-2, EN 50530, IEC 62116, IEC 61727, IEC 60068, IEC 61683

Certificate Grid Connection Standards

SUN2000-50KTL-M3 Smart PV Controller







Higher Yields

Up to 30% More Energy with Optimizer



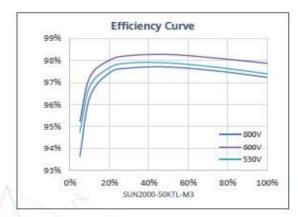
Active Safety

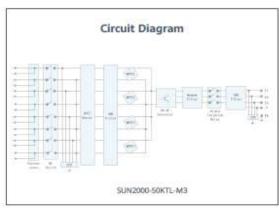
Al Powered Active Arcing Protection



Flexible Communication

WLAN, Fast Ethernet, 4G Communication Supported





SOLAR HUAWELCOM/

echnical Specification	SUN2000-50KTL-M3
	Efficiency
Max. Efficiency	96 5%
European Efficiency	98.0%
	Input
Max. Input Voltage 1	1,100 V
Max Current per MPPT	30 A
Max. Current per Input	20 A
The state of the s	40 A
Max. Short Circuit Current per MPPT	200 V
Start Voltage MPPT Operating Voltage Range ²	
	200 V ~ 1,000 V 600 V
Rated Input Voltage Number of Inputs	8
Number of MPP Trackers	4
Number of MFF Tractions	0.90
	Output
Ontari AC Aurilia Douge	
Rated AC Active Power	50,000 W
Max. AC Apparent Power	55,000 VA
Max. AC Active Power (cosh=1)	55,000 W
Rated Output Voltage	400 Vac / 480 Vac, 3W+(N) + PE
Rated AC Grid Frequency	50 Hz / 60 Hz
Rated Output Current	72.2 A @ 400Vac, 60.1 A @ 480Vac
Max. Output Current	79.8 A @ 400Vac, 66.5 A @ 480Vac
Adjustable Power Factor Range	0.8 LG 0.8 LD
Max. Total Harmonic Distortion	<3%
	Protection
annut alde Discours orders Parder	Protection
input-side Disconnection Device	
Anti-Islanding Protection AC Overcurrent Protection	Yes Yes
	Yes
DC Reverse-polarity Protection	
PV-array String Fault Monitoring	Yes
DC Surge Arrester	Type II
AC Surge Arrester	Type II
DC Insulation Resistance Detection	Yes
Residual Current Monitoring Unit	Yes
Arc Fault Protection	Yes
Ripple Receiver Control	Yes
Integrated PID Recovery ³	Yes
	Communication
Display	LED Indicators, Bluetooth + APP
RS485	Vis.
Smart Dongle	WLAN/Ethernet via Smart Dongle-WLAN-FE (Optional)
Monitoring BUS (MBUS)	4G/3G / 2G via Smart Dongle-4G (Optional) Yes (Isolation Transformer required)
	Acres de transmisse de la contrata del contrata de la contrata de la contrata del contrata de la contrata del la contrata del la contrata de la contrata del la contrata de la contrata del la contrata del la contrata del la contrata del la contrat
	Optimizer Compatibility
DC MBUS Compatible Optimizer	MERC-1100/1300W-P
	General Data
Dimensions (W x H x D)	640 x 530 x 270 mm (25.2 x 20.9 x 10.6 inch)
Weight (with mounting plate)	49 kg (108.1 lb)
Operating Temperature Range	-25°C - 60°C (-13°F - 140°F)
Cooling Method	Smart Air Cooling
Max. Operating Altitude	4,000 m (13,123 ft.)
Relative Humidity	0% RH - 100% RH
DC Connector	Amphenol HH4
AC Connector	Waterproof Connector + OT/DT Terminal
Protection Degree	IP 66
Topology	Transformeriess
Nighttime Power Consumption	≤5.5W
The second second second	95-1761).
	Standard Compliance (more available upon request)
Safety	EN 62109-1/-2, IEC 62109-1/-2, EN 50530, IEC 62116, IEC 60068, IEC 61683
	EF 61727 VDE-AR-MATIOS VDE 0126-1-1 BDEW GS9/3 LITTE F 15-212-1 FEI 0.16 FEI 0.21 RD 661 RD 1699

EN 62109-1/-2, IEC 62109-1/-2, EN 50530, IEC 62116, IEC 60058, IEC 61683

IEC 61727, VDE-AR-N4105, VDE 0126-1-1, BDEW, G59/3, UTE C 15-712-1, CEI 0-16, CEI 0-21, RD 661, RD 1699, P.O. 12.3, RD 413, EN-50438-Turkey, EN-50438-Ireland, C10/11, MEA, Resolution No.7,

1. The manifest subage is the upper limit of the DC voltage and to prove the proper may result in whether appropriate provided in such as a post-off and the upper limit of the DC voltage would protected in section in section of the DC voltage and the upper limit of the DC voltage would protected in section in section in section of the US voltage and the upper limit of the DC voltage would protected in section in section in section in section in section in section in the upper limit of the DC voltage in section in section in section in section in the upper limit of the DC voltage in section in section in section in the upper limit of the DC voltage in section in section in section in the section of the DC voltage in the section in section in the section of the DC voltage in section in section in section in the section of the DC voltage in section in section in the section and it can be uppreciated to optimize version via new invertex softwere version (Dec 30°, 2022). Refer to HTTP://solar.shawel.com/

SmartLogger3000A











Inteligente

Diseño de control de exportación inteligente cero

Seguro

Fiable Fácil de instalar en el sitio Protección contra sobretensiones

specificaciones técnicas	SmartLogger3000A				
	Gestión de dispositivos				
Max. Número de dispositivos mariejables	80				
	Interfaz de comunicación				
WAN	WAN x 1, 10 / 100 / 1000 Mbps				
LAN	LAN x 1, 10 / 100 / 1000 Mbps				
RS485	COM x 3, 1200 / 2400 / 4800 / 9600 / 19200 / 115200 bps, 1000 m				
MBUS	MBUS x 1, 115.2 kbps, Compatible con PLC				
2G / 3G / 4G ¹	LTE(FDD): 81,82,83,84,85,87,88,820 DC-HSPA+/HSPA+/HSAPLUMTS: 80,01900/1900/2100 MHz GSM/GPRS/EDGE: 850/900/1800/1900 MHz ²				
Entrada / salida digital / analógica	DI x 4, DO x 2, AI x 4				
DO activo	12V, 100mA (conexión con relé, sensor)				
	Protocolo de comunicación				
Ethernet	Modbus-TCP, IEC 60870-5-104				
R5485	Modbus-RTU, IEC 60870-5-103 (estándar), DL / T645				
	Interacción				
LED	LED Indicator x 3 – RUN, ALM, 4G				
WEB	Web incrustada				
USB	USB 2.0 x 1				
APP.	Comunicación por WLAN para la puesta en servicio				
	Ambiente				
Rango de temperatura de operación	-40°C - 60°C				
Temperatura de almacenaje	-40°C - 70°C				
Humedad relativa (sin condensación)	5% - 95%				
Max. Altitud de operación	4,000 m				
	Alimentación				
Fuente de alimentación de CA	100 V - 240 V, 50 Hz / 60 Hz				
Fuente de alimentación de CC	12 V / 24 V				
Consumo de energía	Tipico 8 W, Max. 15 W				
	Datos generales				
Dimensiones (W x H x D)	225 x 160 x 44 mm (sin orejas de montaje y antena)				
Peso	2 kg				
Grado de protección	1P20				
Opciones de instalación	Montaje en pared, montaje en riel DIN, montaje de mesa				





FICHA TÉCNICA SOLARBLOC® CUBIERTAS Y SUPERFICIES PLANAS SOPORTE PREFABRICADO DE HORMIGÓN PARA PANELES SOLARES

SOLARBLOC® es un sistema patentado para el montaje de módulos solares sobre cubiertas y superficies planas.



El sistema Solarbloo® permite fijar los módulos solares directamente al soporte sin utilizar estructura metálica. Los soportes Solarbloo® se fabrican en siete grados distintos, 10°,12°,15°,18°,28°,30° y 34°.

Debemos elegir la inclinación del soporte más idónea teniendo en cuenta las necesidades de la instalación.

Características de SOLARBLOC®:

- ·Sistema de montaje FV de un sólo componente.
- ·Soporte auto-lastrado, fabricado en hormigón.
- ·Fijación del panel mediante carril incorporado al soporte.
 - ·Elimina la estructura metálica.
 - ·Elimina el lastrado de las estructuras.
- Elimina el proceso de perforado y anclajes a la cubierta.
- ·Acorta el tiempo de montaje de las instalaciones FV.

Centro de producción:

Fábrica: Pol. Ind La Albuera Parc. 22, C.P.060170 La Albuera (Badajoz) Teléfono 924 480 112 – Fax 924 268 932

SOLARBLOC® es un producto diseñado, desarrollado, fabricado y patentado por PRETENSADOS DURÁN S.L. WWW.SOLARBLOC.ES

MERC-1100/1300W-P

Smart Module Controller







Long String Design Better for C&I Scenarios



Up to 20 A Input Current Fit All Type Module



< 5s Module Auto-Mapping



Temperature Detection Safety Enhanced



1V Safe Voltage Shutdown Easier for Detection



Arc Fault Pinpoint Positioning Along PV Cable



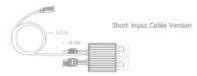
SOLAR.HUAWELCOM/EU/

MERC-1100/1300W-P

Smart Module Controller



Technical Specification	MERC-1100W-P			MERC-1300W-P				
				Inpu	t			
Rated Input DC Power ¹	1100 W			1300 W				
Max. input voltage				125 \	/			
MPPT operating voltage range				12.5 - 10	05 V			
Max. short-circuit current (Isc)	20 A							
Max. efficiency	99.5 %							
Weighted efficiency	99.0 %							
Overvoltage category				.11				
				Outp	ut			
Max. output voltage				80 V				
Max. output current				22 A				
Output bypass ²				Yes				
Shutdown output voltage per optimizer ³				1 V				
			Sta	ndards Co	muliance	3		
Safety	Standards Compliance IEC62109-1 (class II safety)							
RoHS			The Co.	Yes	as in surrough			
					B. 1			
Dimension (W x H x D)		149 m	m v 104 m	General m x 49 mm		1 in v 20 i	n \	
Weight (including cables)		192.11	HI A 104 III	1.05 kg (2	The second section is	1 111 1 201	11.7	
Installation part (optional)			PV Modul	le Frame Pla		d Bolt		
Input connector			7.4 (11)0000	MC4		u bott		
Input wire length			0.1 m (short input		n)4		
Output connector			2.1 111	MC4				
Output wire length		0.1	m (+) 51	m (-) (short		e version)4		
Operating temperature/humidity range				to +85°C 5/				
Degree of protection				IP68				
Compatible Inverter	SUN2000-12/15/17/20KTL-M2 SUN2000-12/15/17/20/23/25KTL-M5 SUN2000-30/36/40KTL-M3 SUN2000-50KTL-M3							
String Configuration (Full Optimizer Configuration) * MERC-1100/1300W-P support full optimizer configuration only	SUN2000-12-20KTL-M2. SUN2000-12-25KTL-M5 SUN2000-30		9-40KTL-M3	SUN2000-50KTL-M				
dinimum optimizers per string	6		6		6		6	
faximum optimizers per string	25		25		25		20	
ecommend strings per inverter Trig one string oin be consected to each MPPT. The DOWN ratio is 1.0 to 1.3 for the recommended configuration. For other ratios,	12KTL	15-20KTL 2	12871	15-25KTL	30/36KTL	40KTL	4	
for so the user manual. faximum: DC power per string I is recurrenced that strings have equal capacity. The capacity difference between ings should a 2 NW Otherwise, the energy yield might be adveney effected.	50000	00 W	NAME OF THE PERSON OF THE PERS		1000	20,000 W		



⁴¹ The rated power of mighties under standard feet conditions (STO) shall not exceed the rated DC input power of optimizers. The module power can be 5% higher than the rated optimizer power

*7 The temperature detection function is only available on the short output

SOLAR, HUAWELCO M/EU/

[&]quot;I When the optimizer output is an open circuit or the inverter connected to the optimizer is shut down, the default optimizer output in 1 V DC soltage.

If the the optimizer output is 1 V DC soltage of the inverter of the optimizer is shut down, the default optimizer output is 1 V DC soltage.

^{*}After the shart legal cable version (figure cable QLm (+), output cable QLm (+), S.Tm (-), source that the PP module cables are long enough to connect to the aptimizers. For will junction the module with a short cable the improper or aptimizer is exalled (input stables (1.1m (+)-), problem coupt or cable. QLm output cables (2.5m or request).

[&]quot;S When the operating temperature of the optimizer is PCC-Lo ECC, the optimizer in ray shut down for mentemperature protection and seport an overhamperature altern. After the operating temperature drops to PCC-Lo below, the optimizer automatically receives with mortals of themps.

THE SUN2005-650/000W-P cannot be mixed with the MEDC-1100/1300W-P under the worse interties.