

# Smart Energy Controller SUN2000-3-10KTL-M1 (High Current Version)



## Active Safety

AI Powered  
Active Arcing Protection



## Higher Yields

Up to 30% More Energy  
with Optimizer<sup>1</sup>



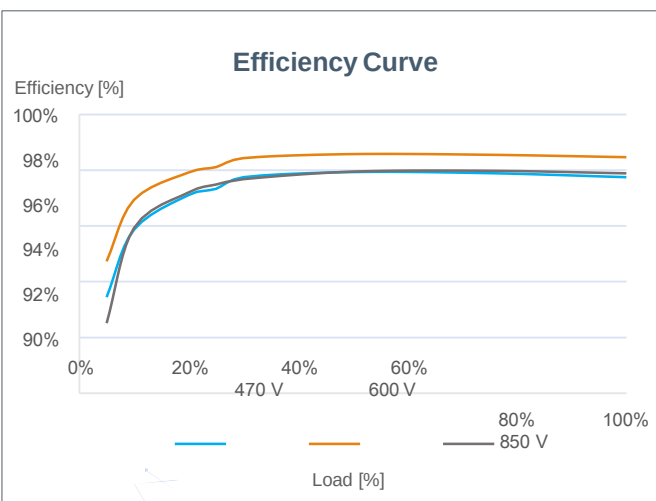
## Battery Ready

Plug & Play battery interface<sup>2</sup>

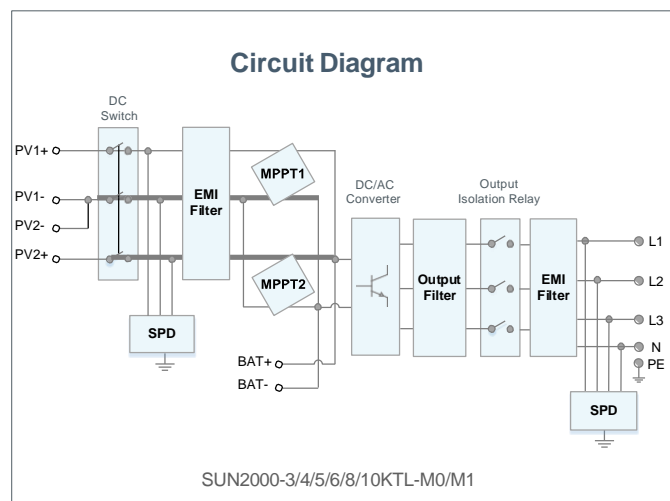


## Flexible Communication

WLAN, Fast Ethernet, 4G  
Communication Supported



\*1 Only applicable to SUN2000-3/4/5/6/8/10KTL-M1 smart energy center.  
\*2 SUN2000-3/4/5/6/8/10KTL-M0 will be compatible with HUAWEI smart string ESS in Q1, 2021.



SUN2000-3/4/5/6/8/10KTL-M1 (High Current Version)  
**Technical Specification**

Technical Specification	SUN2000-3KTL-M1	SUN2000-4KTL-M1	SUN2000-5KTL-M1	SUN2000-6KTL-M1	SUN2000-8KTL-M1	SUN2000-10KTL-M1
<b>Efficiency</b>						
Max. efficiency	98.2%	98.3%	98.4%	98.6%	98.6%	98.6%
European weighted efficiency	96.7%	97.1%	97.5%	97.7%	98.0%	98.1%
<b>Input (PV)</b>						
Recommended max. PV power <sup>1</sup>	4,500 Wp	6,000 Wp	7,500 Wp	9,000 Wp	12,000 Wp	15,000 Wp
Max. input voltage <sup>2</sup>			1,100 V			
Operating voltage range <sup>3</sup>			140 V ~ 980 V			
Start-up voltage			200 V			
Rated input voltage			600 V			
Max. input current per MPPT			13.5 A			
Max. short-circuit current			19.5 A			
Number of MPP trackers			2			
Max. input number per MPP tracker			1			
<b>Input (DC Battery)</b>						
Compatible Battery	HUAWEI Smart String ESS 5kWh – 30kWh					
Operating voltage range	600 V ~ 980 V					
Max operating current	16.7 A					
Max charge Power	10,000 W					
Max discharge Power	3,300 W	4,400 W	5,500 W	6,600 W	8,800 W	10,000 W
<b>Output (On Grid)</b>						
Grid connection	Three-phase					
Rated output power	3,000 W	4,000 W	5,000 W	6,000 W	8,000 W	10,000 W
Max. apparent power	3,300 VA	4,400 VA	5,500 VA	6,600 VA	8,800 VA	11,000 VA <sup>4</sup>
Rated output voltage	220 Vac / 380 Vac, 230 Vac / 400 Vac, 3W / N+PE					
Rated AC grid frequency	50 Hz / 60 Hz					
Max. output current	5.1 A	6.8 A	8.5 A	10.1 A	13.5 A	16.9 A
Adjustable power factor	0.8 leading ... 0.8 lagging					
Max. total harmonic distortion	$\leq 3\%$					
<b>Output (Off Grid)</b>						
Backup Box	Backup Box – B1					
Maximum apparent power	3,000 VA	3,300 VA	3,300 VA	3,300 VA	3,300 VA	3,300 VA
Rated output voltage	220 V / 230 V					
Maximum output current	13.6 A	15 A	15 A	15 A	15 A	15 A
Power factor range	0.8 leading ... 0.8 lagging					
<b>Features &amp; Protections</b>						
Input-side disconnection device	Yes					
Anti-Islanding protection	Yes					
DC reverse polarity protection	Yes					
Insulation monitoring	Yes					
DC surge protection	Yes, compatible with TYPE II protection class according to EN/IEC 61643-11					
AC surge protection	Yes, compatible with TYPE II protection class according to EN/IEC 61643-11					
Residual current monitoring	Yes					
AC overcurrent protection	Yes					
AC short-circuit protection	Yes					
AC overvoltage protection	Yes					
Arc fault protection	Yes					
Ripple receiver control	Yes					
Integrated PID recovery <sup>5</sup>	Yes					
Battery reverse charging from grid	Yes					
<b>General Data</b>						
Operating temperature range	-25 ~ + 60 °C (-13 °F ~ 140 °F)					
Relative operating humidity	0 %RH ~ 100 %RH					
Max. operating altitude	4,000 m (13,123 ft.) (Derating above 2000 m)					
Cooling	Natural convection					
Display	LED Indicators; Integrated WLAN + FusionSolar App					
Communication	RS485; WLAN/Ethernet via Smart Dongle-WLAN-FE; 4G / 3G / 2G via Smart Dongle-4G (Optional)					
Weight (incl. mounting bracket)	17 kg (37.5 lb)					
Dimension (incl. mounting bracket)	525 x 470 x 146.5 mm (20.7 x 18.5 x 5.8 inch)					
Degree of protection	IP65					
Nighttime Power Consumption	< 5.5 W <sup>6</sup>					
<b>Optimizer Compatibility</b>						
DC MBUS compatible optimizer	SUN2000-450W-P					
<b>Standard Compliance (more available upon request)</b>						
Certificate	EN/IEC 62109-1, EN/IEC 62109-2, IEC 62116					
Grid connection standards	G98, G99, EN 50438, CEI 0-21, VDE-AR-N-4105, AS 4777, C10/11, ABNT, UTE C15-712, RD 1699, TOR D4, NRS 097-2-1, IEC61727, IEC62116, DEWA					

<sup>1</sup>\* Inverter max input PV power is 20,000 Wp when long strings are designed and fully connected with SUN2000-450W-P power optimizers.  
<sup>2</sup>\* The maximum input voltage is the upper limit of the DC voltage. Any higher input DC voltage would probably damage inverter.  
<sup>3</sup>\* Any DC input voltage beyond the operating voltage range may result in inverter improper operating.  
<sup>4</sup>\* C10 / 11: 10,000 VA  
<sup>5</sup>\* SUN2000-3~10KTL-M1 raises potential between PV- and ground to above zero through integrated PID recovery function to recover module degradation from PID. Supported module types include: P-type (mono, poly).  
<sup>6</sup>\* <10 W when PID recovery function is activated.

# Smart PV Controller

SUN2000-12/15/17/20KTL-M2 (High Current Version)



## Active Safety

AI Powered Arcing Protection



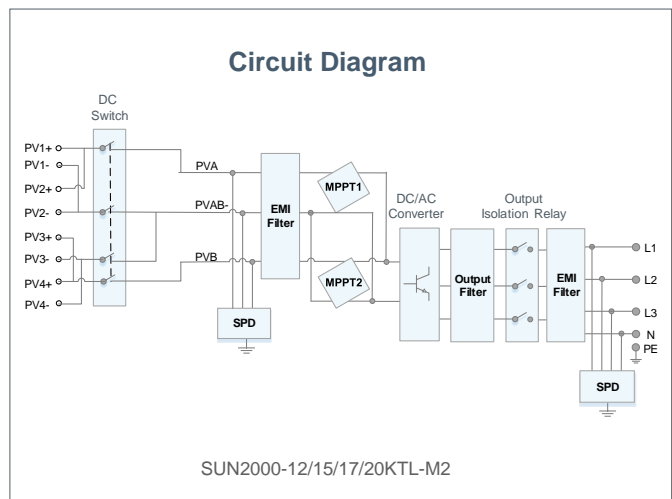
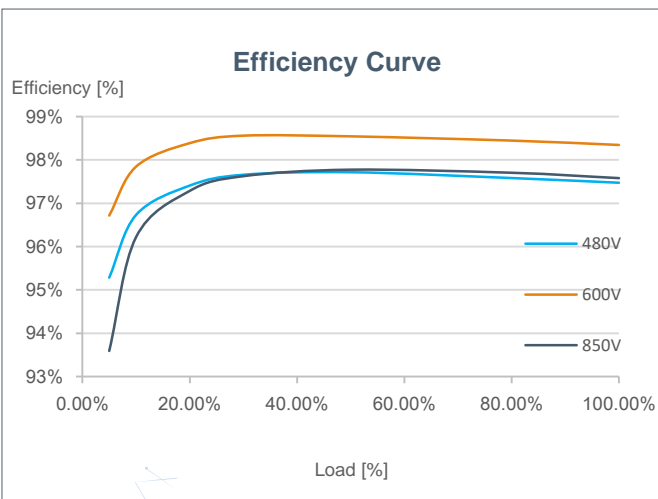
## Higher Yields

Up to 30% More Energy with Optimizer



## Flexible Communication

WLAN, Fast Ethernet, 4G  
Communication Supported



**Technical Specification**

Technical Specification	SUN2000-12KTL-M2	SUN2000-15KTL-M2	SUN2000-17KTL-M2	SUN2000-20KTL-M2
<b>Efficiency</b>				
Max. efficiency	98.50%	98.65%	98.65%	98.65%
European weighted efficiency	98.00%	98.30%	98.30%	98.30%
<b>Input</b>				
Recommended max. PV power <sup>1</sup>	18,000 Wp	22,500 Wp	25,500 Wp	30,000 Wp
Max. input voltage <sup>2</sup>		1,080 V		
Operating voltage range <sup>3</sup>		160 V ~ 950 V		
Start-up voltage		200 V		
Rated input voltage		600 V		
Max. input current per MPPT		27 A <sup>4</sup>		
Max. short-circuit current		39 A		
Number of MPP trackers		2		
Max. number of inputs		4		
<b>Output</b>				
Grid connection		Three phase		
Rated output power	12,000 W	15,000 W	17,000 W	20,000 W
Max. apparent power	13,200 VA	16,500 VA	18,700 VA	22,000 VA
Rated output voltage	220 Vac / 380 Vac, 230 Vac / 400 Vac, 3W + N + PE			
Rated AC grid frequency	50 Hz / 60 Hz			
Max. output current	20 A	25.2 A	28.5 A	33.5 A
Adjustable power factor	0.8 leading ... 0.8 lagging			
Max. total harmonic distortion	≤ 3 %			
<b>Features &amp; Protections</b>				
Input-side disconnection device	Yes			
Anti-islanding protection	Yes			
AC over-current protection	Yes			
AC short-circuit protection	Yes			
AC over-voltage protection	Yes			
DC reverse-polarity protection	Yes			
DC surge protection	TYPE II			
AC surge protection	Yes, compatible with TYPE II protection class according to EN/IEC 61643-11			
Residual current monitoring unit	Yes			
Arc fault protection	Yes			
Ripple receiver control	Yes			
Integrated PID recovery <sup>5</sup>	Yes			
<b>General Data</b>				
Operation temperature range	-25 ~ +60 °C (-13 °F ~ 140 °F)			
Relative humidity	0 % RH ~ 100% RH			
Max. operating altitude	0 ~ 4,000 m (13,123 ft.) (Derating above 2000 m)			
Cooling	Natural Convection			
Display	LED Indicators; Integrated WLAN + FusionSolar App			
Communication	RS485; WLAN/Ethernet via Smart Dongle-WLAN-FE (Optional) 4G / 3G / 2G via Smart Dongle-4G (Optional)			
Weight (with mounting plate)	25 kg			
Dimensions (W x H x D) (incl. mounting plate)	525 x 470 x 262 mm (20.7 x 18.5 x 10.3 inch)			
Degree of protection	IP65			
Nighttime Power Consumption	< 5.5W <sup>6</sup>			
<b>Optimizer Compatibility</b>				
DC MBUS compatible optimizer	SUN2000-450W-P			
<b>Standard Compliance (more available upon request)</b>				
Safety	EN/IEC 62109-1, EN/IEC 62109-2			
Grid connection standards	G98, G99, EN 50549, CEI 0-21, CEI 0-16, VDE-AR-N-4105, VDE-AR-N-4110, AS 4777.2, C10/11, ABNT, VFR 2019, RD 1699, RD 661, PO 12.3, TOR D4, IEC61727, IEC62116, DEWA			

<sup>1</sup> Inverter max input PV power is 40,000 Wp when long strings are designed and fully connected with SUN2000-450W-P power optimizers.<sup>2</sup> The maximum input voltage is the upper limit of the DC voltage. Any higher input DC voltage would probably damage inverter.<sup>3</sup> Any DC input voltage beyond the operating voltage range may result in inverter improper operating.<sup>4</sup> The MPPT voltage of each PV string must exceed the lower limit of Full Power MPPT Voltage Range. (Full Power MPPT Voltage Range: 12KTL@360~850V, 15KTL@380~850V, 17KTL@400~850V, 20KTL@450~850V)<sup>5</sup> SUN2000-12~20KTL-M2 raises potential between PV- and ground to above zero through integrated PID recovery function to recover module degradation from PID. Supported module types include: P-type (mono, poly)<sup>6</sup> <10W when PID recovery function is activated<sup>7</sup> Smart IV Curve Diagnosis feature will be made available in a future firmware upgrade, which expected available 2021 Q4

# SUN2000-30/36/40KTL-M3 Smart PV Controller



## Intelligence

Monitoring intelligent 8 strings PV



## Rendement

Rendement max 98.7%



## Sécurité

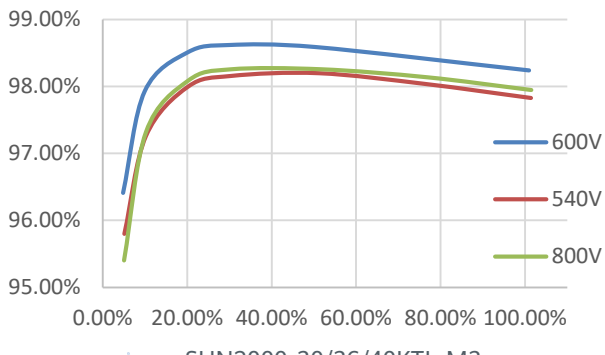
Design sans fusible



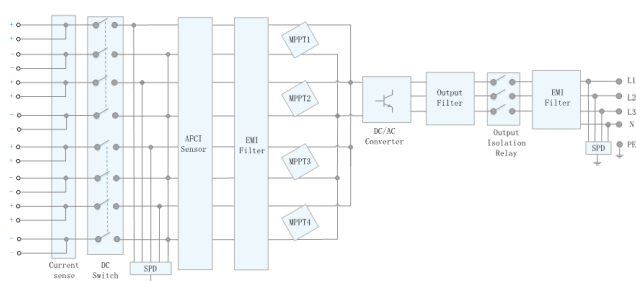
## Fiabilité

Parafoudres type II DC & AC

Courbe de rendement



Circuit électrique



SUN2000-30/36/40KTL-M3  
**Spécifications techniques**

Spécifications techniques	SUN2000-30KTL-M3	SUN2000-36KTL-M3	SUN2000-40KTL-M3
<b>Rendement</b>			
Rendement max		98.7%	
Rendement européen		98.4%	
<b>Entrée</b>			
Tension d'entrée max <sup>1</sup>	1,100 V		
Courant max par MPPT	26 A		
Courant de court-circuit max par MPPT	40 A		
Tension de démarrage	200 V		
Plage de tension de fonctionnement MPPT <sup>2</sup>	200 V ~ 1000 V		
Tension d'entrée nominale	600 V		
Nombre d'entrée	8		
Nombre de MPPT	4		
<b>Sortie</b>			
Puissance active nominale	30,000 W	36,000 W	40,000 W
Puissance apparente max	33,000 VA	40,000 VA	44,000 VA
Tension de sortie nominale	230 Vac / 400 Vac, 3W/N+PE		
Fréquence réseau nominale	50 Hz / 60 Hz		
Courant de sortie nominal	43.3 A	52.0 A	57.8 A
Courant de sortie max	47.9 A	58.0 A	63.8 A
Facteur de puissance modifiable	0.8 capacitif ... 0.8 inductif		
Taux de distorsion harmonique max	< 3%		
<b>Protections</b>			
Dispositif de déconnection côté entrée	Oui		
Protection anti îlotage	Oui		
Protection sur-intensité AC	Oui		
Protection inversion de polarité DC	Oui		
Surveillance de défaut des strings PV	Oui		
Parafoudre DC	Oui (type II)		
Parafoudre AC	Oui (type II)		
Détection résistance d'isolement DC	Oui		
Unité de surveillance du courant résiduel (RCMU)	Oui		
Protection contre les arcs électriques (AFCI)	Oui		
Réception signaux tarifaire	Oui		
Récupération PID intégrée <sup>3</sup>	Oui		
<b>Communication</b>			
Affichage	Indicateurs LED, WLAN intégré + APP FusionSolar		
RS485	Oui		
Clé de communication	WLAN/Ethernet via Smart Dongle-WLAN-FE (Optional) 4G / 3G / 2G via Smart Dongle-4G (Optional)		
Communication MBUS	Oui (Isolation galvanique avec le réseau requise)		
<b>Données générales</b>			
Dimensions (W x H x D)	640 x 530 x 270 mm		
Poids (plaqué de montage inclue)	43 kg		
Niveau de bruit	< 46 dB		
Plage de température de fonctionnement	-25 ~ + 60 °C		
Méthode de ventilation	Convection naturelle		
Altitude de fonctionnement max	0 - 4,000 m		
Humidité relative	0% RH ~ 100% RH		
Connecteurs DC	Staubli MC4		
Connecteur AC	Connecteur résistant à l'eau+ cosses		
Degré de protection	IP 66		
Topologie	Sans transformateur		
Consommation nocturne	≤ 5.5W		
<b>Compatibilité optimiseurs</b>			
Optimiseur compatible MBUS DC	SUN2000-450W-P		
<b>Conformité</b>			
Sécurité	EN 62109-1/-2, IEC 62109-1/-2, EN 50530, IEC 62116, IEC 60068, IEC 61683		
Connexion réseau électrique	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, NRS 097-2-1, AS/NZS 4777.2, DEWA		

1. La tension d'entrée max est la limite à ne pas dépasser. Toute tension DC supérieure peut endommager l'onduleur.

2. Toute tension DC supérieure à la plage de tension de fonctionnement peut engendrer un fonctionnement anormal de l'onduleur.

3. SUN2000-30~40KTL-M3 élève le potentiel entre PV- et la terre au-dessus de zéro par la fonctionnalité de récupération PID afin de réparer la dégradation des modules par phénomène PID. Les modules supportés: type-P (mono, poly) type-X (nPERC, nPvB)

Version No.03 (20200529)

# SUN2000-50KTL-M3 Smart PV Controller



## Higher Yields

Up to 30% More Energy  
with Optimizer



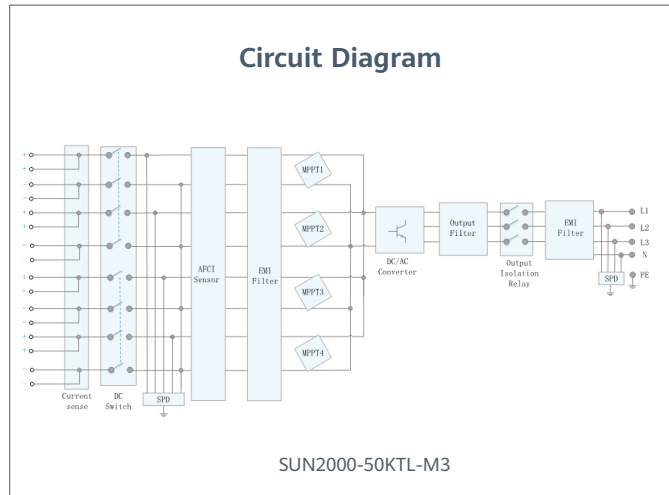
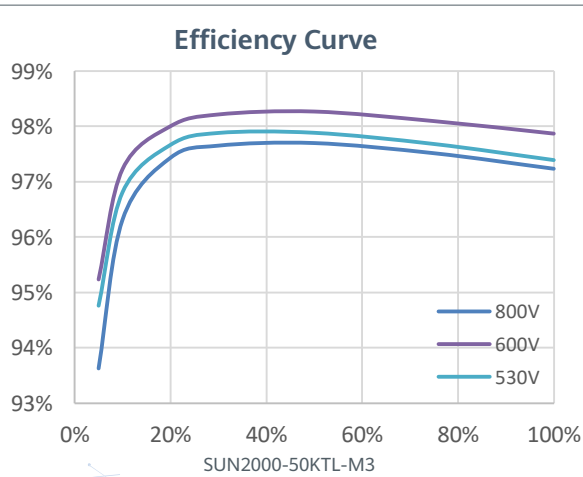
## Active Safety

AI Powered  
Active Arcing Protection



## Flexible Communication

WLAN, Fast Ethernet, 4G  
Communication Supported



SUN2000-50KTL-M3  
Technical Specification

Technical Specification		SUN2000-50KTL-M3
		Efficiency
Max. Efficiency		98.5%
European Efficiency		98.0%
	Input	
Max. Input Voltage <sup>1</sup>		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 <sup>2</sup>		200 V ~ 1,000 V
Rated Input Voltage		600 V
Number of Inputs		8
Number of MPP Trackers		4
	Output	
Rated AC Active Power		50,000 W
Max. AC Apparent Power		55,000 VA
Max. AC Active Power ( $\cos\phi=1$ )		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	
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
Ripple Receiver Control		Yes
Integrated PID Recovery <sup>3</sup>		Yes
	Communication	
Display		LED Indicators, Bluetooth + APP
RS485		Yes
Smart Dongle		WLAN/Ethernet via Smart Dongle-WLAN-FE (Optional) 4G / 3G / 2G via Smart Dongle-4G (Optional)
Monitoring BUS (MBUS)		Yes (Isolation Transformer required)
DC MBUS Compatible Optimizer	<b>Optimizer Compatibility</b> 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	Transformerless	
Nighttime Power Consumption	≤ 5.5W	
	Standard Compliance (more available upon request)	
Safety	EN 62109-1/-2, IEC 62109-1/-2, EN 50530, IEC 62116, IEC 60068, IEC 61683	
Grid Connection Standards	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, NRS 097-2-1, DEWA	

- 1. The maximum input voltage is the upper limit of the DC voltage. Any higher input DC voltage would probably damage inverter.
- 2. Any DC input voltage beyond the operating voltage range may result in inverter improper operating.
- 3. SUN2000-50KTL-M3 raises potential between PV- and ground to above zero through integrated PID recovery function to recover module degradation from PID. Supported module types include: P-type (mono, poly), N-type (nPERT, HIT).
- 4. 50KTL Platform only supports C&I Optimizer(MERC-1100/1300W-P). The current version does not support this function and it can be upgraded to optimizer version via new inverter software version(Dec 30<sup>th</sup>, 2022). Refer to [HTTP://solar.Huawei.com/](http://solar.Huawei.com/)

# SUN2000-100KTL-M1

## Smart String Inverter



10  
MPP Trackers



98.8% (@480V)  
Max. Efficiency



String-level  
Management



Smart I-V Curve  
Diagnosis Supported



MBUS  
Supported



Fuse Free  
Design

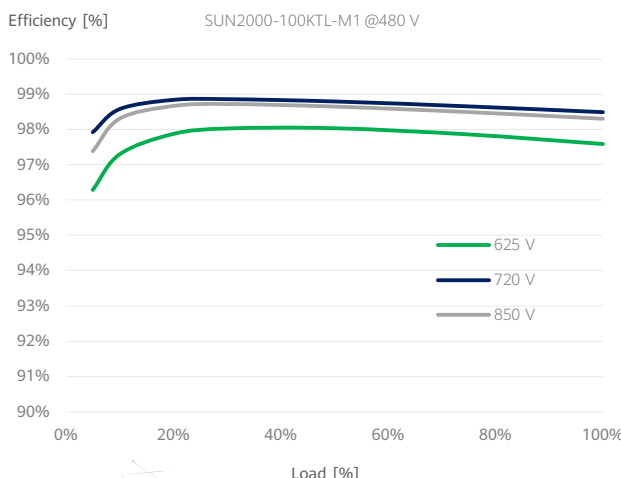


Surge Arresters for  
DC & AC

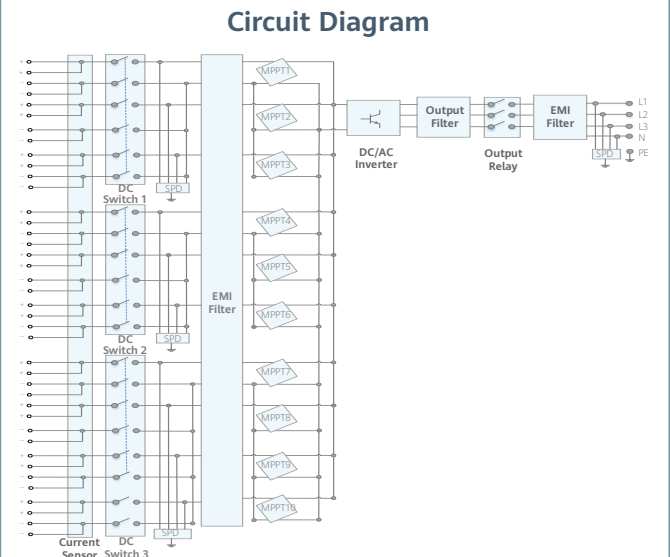


IP66  
Protection

Efficiency Curve



Circuit Diagram



SUN2000-100KTL-M1  
**Technical Specification**

**Technical Specification**

**SUN2000-100KTL-M1**

**Efficiency**

Max. efficiency	98.8% @480 V, 98.6% @380 V / 400 V
European efficiency	98.6% @480 V, 98.4% @380 V / 400 V

**Input**

Max. Input Voltage <sup>1</sup>	1,100 V
Max. Current per MPPT	26 A
Max. Short Circuit Current per MPPT	40 A
Start Voltage	200 V
MPPT Operating Voltage Range <sup>2</sup>	200 V ~ 1,000 V
Nominal Input Voltage	720 V @480 Vac, 600 V @400 Vac, 570 V @380 Vac
Number of Inputs	20
Number of MPP Trackers	10

**Output**

Nominal AC Active Power	100,000 W
Max. AC Apparent Power	110,000 VA
Max. AC Active Power ( $\cos\phi=1$ )	110,000 W
Nominal Output Voltage	480 V/ 400 V/ 380 V, 3W+(N)+PE
Rated AC Grid Frequency	50 Hz / 60 Hz
Nominal Output Current	120.3 A @480 V, 144.4 A @400 V, 152.0 A @380 V
Max. Output Current	133.7 A @480 V, 160.4 A @400 V, 168.8 A @380 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

**Communication**

Display	LED Indicators, WLAN + APP
RS485	Yes
USB	Yes
Monitoring BUS (MBUS)	Yes (isolation transformer required)

**General Data**

Dimensions (W x H x D)	1,035 x 700 x 365 mm
Weight (with mounting plate)	90 kg
Operating Temperature Range	-25°C ~ 60°C
Cooling Method	Smart Air Cooling
Max. Operating Altitude without Derating	4,000 m
Relative Humidity	0 ~ 100%
DC Connector	Staubli MC4
AC Connector	Waterproof Connector + OT/DT Terminal
Protection Degree	IP66
Topology	Transformerless
Nighttime Power Consumption	< 3.5 W

**Standard Compliance (more available upon request)**

EN 62109-1/-2, IEC 62109-1/-2, EN 50530, IEC 62116, IEC 61727, IEC 60068, IEC 61683  
VDE-AR-N4105, EN 50549-1, EN 50549-2, RD 661, RD 1699, C10/11

\*1 The maximum input voltage is the upper limit of the DC voltage. Any higher input DC voltage would probably damage inverter.  
\*2 Any DC input voltage beyond the operating voltage range may result in inverter improper operating.

# SUN2000-115KTL-M2

## Smart PV Controller



10  
MPP Trackers



98.8% (@480V)  
Max. Efficiency



String-level  
Management



Smart I-V Curve Diagnosis  
Supported



MBUS  
Supported



Support  
Smart String Level  
Disconnector

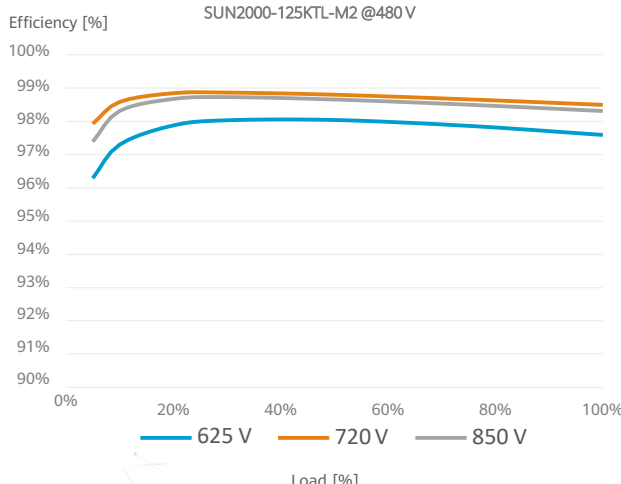


Surge Arresters for  
DC & AC

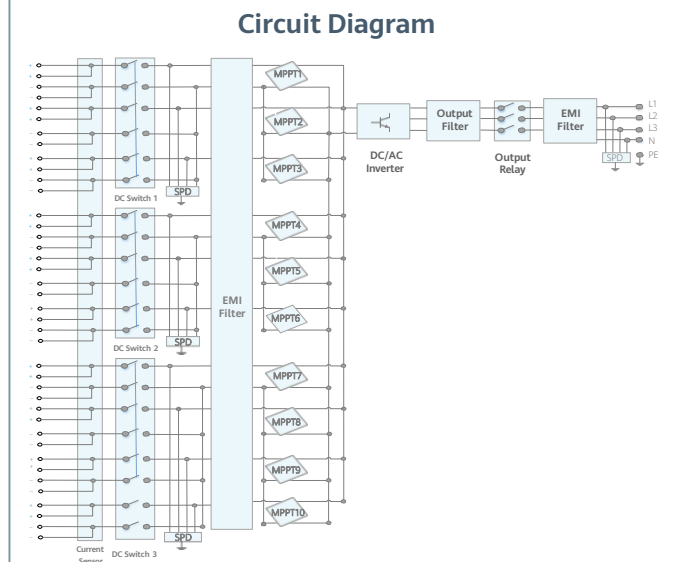


IP66  
Protection

### Efficiency Curve



### Circuit Diagram



Technical Specification

SUN2000-115KTL-M2

**Efficiency**

Max. efficiency	98.6% @400 V, 98.8% @480 V
European efficiency	98.4% @400 V, 98.6% @480 V

**Input**

Max. Input Voltage <sup>1</sup>	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 <sup>2</sup>	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	115,000 W
Max. AC Apparent Power	125,000 VA
Max. AC Active Power ( $\cos\phi=1$ )	125,000 W
Nominal Output Voltage	400 V / 480 V, 3W+(N)+PE
Rated AC Grid Frequency	50 Hz / 60 Hz
Nominal Output Current	166.0 A @400 V, 138.4 A @480 V
Max. Output Current	182.3 A @400 V, 151.9 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
Smart String Level Disconnector	Yes

**Communication**

Display	LED indicators; WLAN adaptor + FusionSolar APP
RS485	Yes
USB	Yes
Smart Dongle-4G	4G / 3G / 2G via Smart Dongle – 4G (Optional)
Monitoring BUS (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 Helios H4
AC Connector	Waterproof Connector + OT/DT Terminal
Protection Degree	IP66
Topology	Transformerless
Nighttime Power Consumption	< 3.5 W

**Standard Compliance (more available upon request)**

EN 62109-1/-2, IEC 62109-1/-2, EN 50530, IEC 62116, IEC 61727, IEC 60068, IEC 61683  
VDE-AR-N4105, VDE 4110, EN 50549-1, EN 50549-2, RD 661, RD 1699, C10/11

\*1 The maximum input voltage is the upper limit of the DC voltage. Any higher input DC voltage would probably damage inverter.

\*2 Any DC input voltage beyond the operating voltage range may result in inverter improper operating.