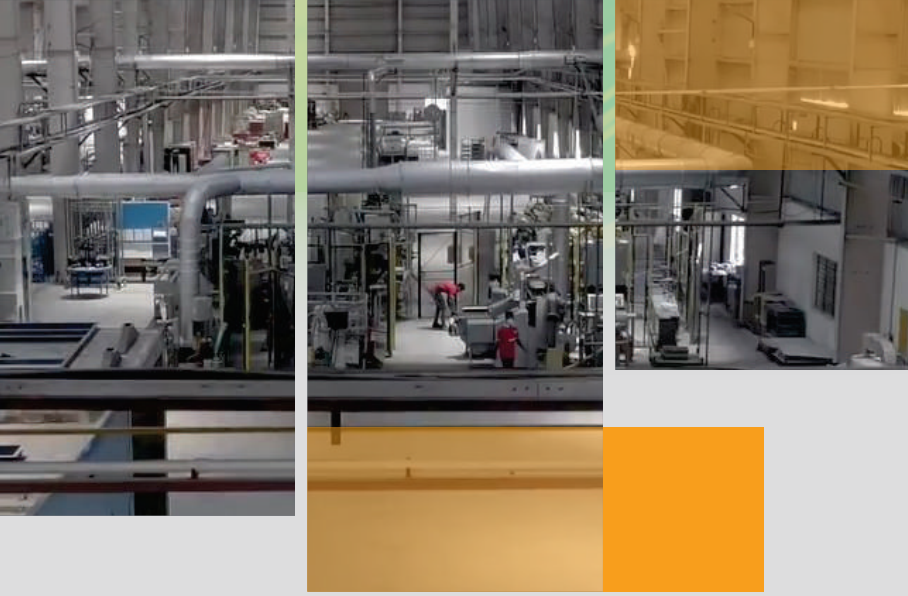


SINCE 1980

MASSIMO[®]
SOLAR



Tubular, Solar, Inverters
Hybrid Inverters, Lithium
ESSM, Two-Wheeler Batteries



46

**Years of
Powering Lives**

23

**Countries
For Exports**

26

**Years of
Manufacturing**

50

**Lacs Installed
Capacity**

03

Factories

20

**Million
Happy Customers**

15

**Branch
Offices**

1.2

**Thousand
Happy Employees**

27

States

15

**Thousand
Dealers Pan India**

07

UTs

Powerful Journey

Deepak Mittal Ji started battery business in Vijayawada.



1980

Establishment of lead refining, alloying & oxide manufacturing.



2000



Manufacturing unit set-up for lead acid battery with vision to scale on international standards.

Brand Massimo - launched



2013



Expansion begins; Pan India, SAARC, Middle-East, Africa.

2017



Legend actor Dharmendra as first brand ambassador of Massimo.

Ace cricketer - Rohit Sharma as brand ambassador of Massimo.



2019



Fully automatic new plant spread over 1 Lakh sq.ft. facility with EMT technology.

2022



Pan India expansion strengthens, on-site service network, dedicated sales & service professionals; launching inverters.

Launched Comprehensive Solar Solutions; OnGrid, OffGrid, Inverters and TopCon Bifacial Solar Panel.



2025

PWM Off Grid Solar Inverter Series

900 VA to 2200 VA



Key Features:



**Real Time Clock (RTC)
Technology**

**Premium Pure
Sine Wave**



**User Friendly
LCD Display**

**Smarter and
Faster Charging**



PWM Solar PCU			
Model Name	SunOn 1175	SunOn 1875	SunOn 2350
System Rating	900 VA	1500 VA	2200 VA
Nominal Battery Voltage (Vdc)	12V	24V	24V
Output Waveform	Pure Sine Wave		
Switching Element	MOSFET		
SOLAR PV INPUT			
Technology	PWM		
Charge controller rating (Amps.)	50A		
Input voltage range (Vmp)	15-18V	30- 42 V	
Maximum input voltage (Voc)	25V	50V	
Maximum Solar Penal Wp	850 W	1650 W	2050 W
OUTPUT			
Battery discharge current @ full load	56 ± 1 Amp.	50 ± 1 Amp.	80 ± 1 Amp.
BATTERY			
Battery charging through mains + (NC)	13.0 ± 1.0A	13.0 ± 1.0A	15.0 ± 1.0A
Battery charging through mains + (HC)	17.0 ± 1.0A	17.0 ± 1.0A	20.0 ± 1.0A
Dimension (LxWxH in MM)	330x325x185	405x370x260	405x370x260

As a process of continuous improvement, the specification are subject to change without notice.

PWM Off Grid Solar Inverter Series

2.5 KVA to 5 KVA



Key Features:



Real Time Clock (RTC) Technology

Premium Pure Sine Wave



User Friendly LCD Display

Smarter and Faster Charging



Run Submersible Pump

PWM Solar PCU			
Model Name	SunOn 3000	SunOn 4000	SunOn 5500
System Rating	2500VA	3500VA	5000VA
Nominal battery voltage (Vdc)	24V	48V	48V
Output waveform	Pure Sine Wave		
Switching element	MOSFET		
SOLAR PV INPUT			
Technology	PWM		
Charge controller rating (Amps.)	50A		
Input voltage range (Vmp)	30- 42 V	60 - 84 V	
Maximum input voltage (Voc)	50V	100V	
Maximum solar penal Wp	2200 W	3300 W	4400 W
OUTPUT			
Run Submersible pump	Submersible pump 1 HP*	Run 1.5 Ton Inverter AC	
Battery discharge current @ full load	100 ± 2 Amp.	58 ± 1 Amp.	83 ± 1 Amp.
BATTERY			
Battery charging through mains + (NC)	17.0 ± 1.0Amp	15 Amp ± 1 Amp	15 Amp ± 1 Amp
Battery charging through mains + (HC)	24.0 ± 1.0Amp	20 Amp ± 1 Amp	20 Amp ± 1 Amp
Dimension (LxWxH in MM)	390X360X245	400X370X460	510x370x550

As a process of continuous improvement, the specification are subject to change without notice.

MPPT Off Grid Solar Inverter Series

3KVA TO 15KVA



Key Features:



Real Time Clock (RTC) Technology

Premium Pure Sine Wave



User Friendly LCD Display

Smarter and Faster Charging



Advanced Interleaved MPPT Technology



Capable to Take Load



MPPT POWER CONDITIONING UNIT				
Model Name	SunOn 3350M	SunOn 5500M	SunOn 10120M	SunOn 15240M
System Rating(Va)	2.6 KW.	5350	10000	15000
DC Voltage	24	48	120	240
Main Mode Charging Current	18A/24A	18A/24A	12A/16A	12A/16A
Bulb Load (Wattage)	2640	4280	8000	12000
Battery Current @ Full LOAD	100 Amp	100 Amp	75 Amp	55 Amp
Charge Controller Type	SINGLE INPUT - INTERLEAVED MPPT			
Max. Input Solar Current	40 Amp DC			
Input Volatge Range (Vmpp)	36 VTO 88V	68V to 150V	170 to 340 V	340V-440V
MPPT Charge Controllar Rating		105 A	84 A	63A
Maximum Input Voltage (Voc)	110V	195V	400V	550V
Maximum Solar Penal Wp	2200 To 3300 Wp	4950 to 5360 Wp	9850 to 11550 Wp	14750 to 16500
Protection Class	IP20			
Standard	BIS, IS16221 (Part2) : 2015/IEC62109-2:2011			
Dimension (LxWxH in MM) ± 10mm with packaging	380x370x317	510x370x550	640X395X565	710*380*550

As a process of continuous improvement, the specification are subject to change without notice.

Grid Tie Solar Inverter Series

3KW to 10KW



Key Features:



Maximum Utilization
of PV Capacity

Reduce Electricity
Bill for 25 Years



Monitor Live Power Through
User Friendly Display

Switch to
Clean Energy



User Friendly Web and Mobile
App Monitoring

Data Sheet				
	Single Phase (3.3KW)	Single Phase (5 KW)	Three Phase (5 KW/10 KW)	
Model	FE-3.3-1P-OG	SPGS MASSIMO GTI 5KW 1Ph 5G PRO+	SPGS MASSIMO GTI 5KW 3Ph 5G PRO+	SPGS MASSIMO GTI 10KW 3Ph 5G PRO+
System Capacity	3.3KW	5 KW	5 KW	10 KW
Max Peak DC Input Power	3.9KW	6KW	6KW	12KW
Max. DC I/P (Vdc)	550VDc	550VDc	1000 VDC	
Max. MPPT I/P Current	20Amp Dc	16 Amp		
MPPT Short Circuit Curreny	30 Amp Dc	20/22Amp		
MPPT Tracking Voltage (VDC)	70-500VDc	70-500VDc	200-1000VDc	
Min. Start Voltage	80V dc	100V Dc		
Number of MPPT Trackers		One		
Strings per MPPT Trackers		One		
Output (AC)				
Rated output power	3 KW	5 KW	5 KW	10 KW
Rated Grid Voltage	230V (This may be very as Grid Standarded)		380-400(300-500V)	
Nominal Grid Freq. (Hz)	45-55 or 55-65 (Optional)62Hz)	50Hz/60Hz(47-52Hz)/(57-62Hz)	50Hz/60Hz	
Max. output Current AC	14.3 A	21 A	7.2A	14.5A
AC Connection (With PE)	P+N+E	P+N+E	3P+N+E	
THDI(%)	<3%(At Rated Power)			
Output Factor(%)	0.8 Leading....1. 0.8 Lagging			
Efficiency				
Max. Conversion Eff.(%)	98			
Max. Euro Efficiency (%)	97.5			
Protection				
Anti- Islanding Protection	Yes Integrated			
Insulation Resistance Detection	Yes Integrated			
Residual Current Monitoring	Yes Integrated			
Over Voltage Protection	Yes Integrated			
DC Switch	Yes Integrated		Inbuilt	
Surge Protection	DC Type /AC Type		MOV/SPD/Filters	
General Data				
Dimensions (W*H*D)mm	280*310*184D	395*328*154 mm	425*355*160mm	425*351*200mm
Weight (Kg)	4.8kg	10 Kg	13.7Kg	
Noice Emission (db)	<35db	<30db		
Display	LCD1602	LED with LCD Display		
DC Connection Type	MC-4			
AC Connection Type	Plug in Connector/ Wire Cables		Plug in Connector	
.	WiFi/ GPRS/ RS485			
Cooling Method	Natural Convection		Natural Convection /Smart Fan Cooling	
Operating Ambient	(-25 C - +60°C)			
Relative Humidity	0% - 100%			
Max. Operating Altitude(m)	2000(>2000 Derating)			
Protection Class	IP65			
Night Stand By Power Consumption (w)	<1			
Standard Warranty	10 Year*			
Safty EMC/ Standard	BIS ,IEC/EN61000-6-1/2/3/4,IEC/EN62109-1,IEC/EN62109-2	BIS ,IEC 62109 -1/2, IEC 61727, IEC 61683, IEC 60068, IEC 62116, IEC 61000 EMC		

***Note** - All specification are subject to change without notice due to continuous up gradation in Modules Wp capacity

HYBRID INVERTER

4 KW to 11 KW

SOLAR KI POWER
SAVINGS
HAR HOUR



Key Features:



Continuous power supply

Protection against power surges



Optimizes energy use from multiple sources



Technical Specifications

High Frequency Inverter Selection Guide (Technical Parameters)				
	Model	4-24V-MSH	6.2-48V-MSH	11-48V-MSH
Input	Input Formation	L+N+PE		
	Rated Input Voltage	220/230/240VAC		
	Voltage Range	90-280VAC±3V (Normal Mode) 170-280VAC±3V (UPS Mode)		
	Frequency Range	50Hz/60Hz(Self-adaption)		
Output	Rated Power	4000W	6200W	11000W
	Dual Output Power	4500W	6500W	12000W
	Output Voltage	220/230/240VAC±5%		
	Output Frequency	50/60Hz±0.1%		
	Wave Form	Pure Sine Wave		
	Transfer Time(Adjustable)	Computer Equipment:10ms · Household Electric Appliances:20ms		
	Peak Power	8000VA	12400VA	22000W
	Overload Ability	Battery Mode : 11s@105%~150% Load;2s@150%~200% Load;400ms@>200% Load		
Grid Connection Operation	Grid Voltage Range	170-265VAC		
	Grid Frequency Range	49.5- 51 Hz/59-61Hz		
	Output Current	17.4A	26.9A	47.8A
	Power Factor Range	>0.99		
	Conversion Efficiency (DC/AC)	>98%		
Battery	Rated Voltage	24Vdc	48Vdc	
	Constant Charging Voltage (Adjustable)	28.2Vdc	56.4Vdc	
	Float Charging Voltage (Adjustable)	27Vdc	54Vdc	
Charger	PV Charging Method	MPPT		DualMPPT
	Max PV Input	6500W	8500W	2×7500W
	MPPT Input Voltage Range	60-500VDC		90-500Vdc
	Best VMP Working Range	300~400Vdc	300~400Vdc	300~400Vdc
	Max PV Input Voltage	500Vdc		500Vdc
	Max PV Input Current	27A	27A	27A/27A
	Max PV Charge Current	120A		150A
	Max AC Charge Current	100A		150A
Display	LCD Interface	Can display operating mode/load/input/output		
Interface	RS232	5Pin/Pitch 2.54mm, BaudRate2400		
	Expansion Slot Communication Interface	Lithium Battery BMS Communication Card,(WIFI2.5Pin/Pitch2.54Mm,Optional)		
	Parallel Interface	No parallel function		
Ambient Temperature	Operating Temperature	-10~50℃		
	Operating Environment Humidity	20%~95% (Non Condensing)		
	Storage Temperature	-15~60℃		
	Storage Temperature	No more than 1000m, If 1000m<,Rate power will lower, MAX 4000m, Refer to IEC62040		
Dimension	Noise	≤50db		
	L*W*H(mm)	GA:495x312x125		570,8x500x148,2
	Weight (for reference)KG	7.5	8.5	19.3
Standards and Certifications		EN-IEC 60335-1, EN-IEC 60335-2-29, IEC 62109-1		

Solar Tubular Batteries

SOLAR POWER SAVINGS EVERY HOUR



Technical Specifications

Solar Series	Model	Battery Ah	Warranty* (R + P)	Container
Solmax	SOLMAX 100	100	60+40*	TALL TUBULAR
	SOLMAX 150	150	60+40*	TALL TUBULAR
	SOLMAX 200	200	60+40*	TALL TUBULAR
	SOLMAX 260	260	60+40*	TALL TUBULAR
Solton	MSOL 40	40	36+36*	N 100
	MSOL 75	75	36+36*	JUMBO
	MSOL 150	150	36+36*	TALL TUBULAR
	MSOL 200	200	36+36*	TALL TUBULAR



Made with High-Grade Materials



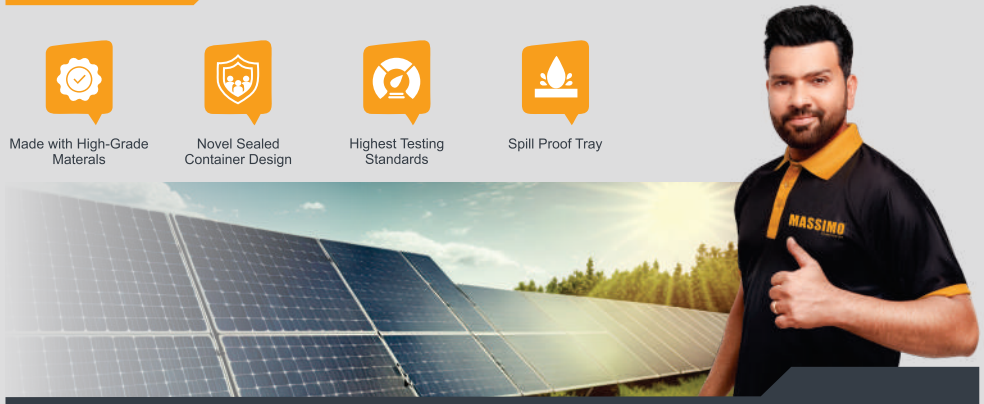
Novel Sealed Container Design



Highest Testing Standards



Spill Proof Tray



SOLAR POWER
SAVINGS
EVERY HOUR

Solar Panel Series 110, 210, 550 W_p

SOLAR POWER
SAVINGS EVERY HOUR



Next Generation
Panel



Anti Reflection
Coated Glass



One of the Most
Trusted Solar Company



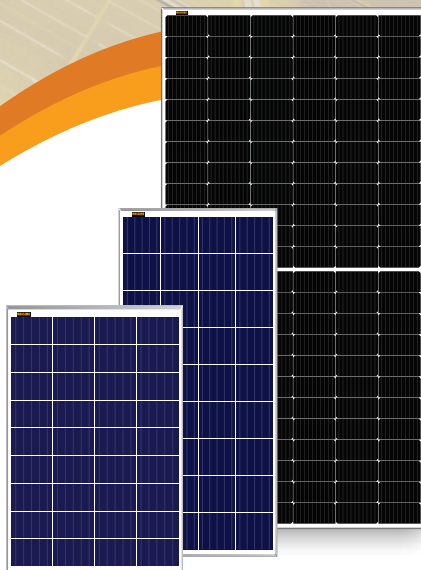
Suitable for
All Environment
Conditions



Excellent Low
Light Response



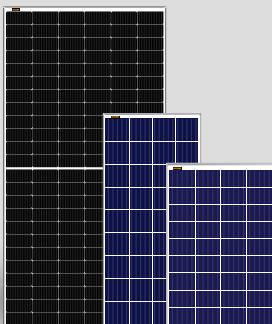
Reduces Carbon
Emission



Technical Specifications

Electrical data @STC 110 W- 550 W	Poly crystalline	Mono crystalline	Mono PERC crystalline
Model	MSP12-110 Wp	MSM12-210 Wp	MSM12-550 Wp
Nominal maximum power (Pmax)	110	210	550
Rated module voltage (V)	12	12	24
Optimum operating voltage Vmp(V)	20.1V	19.54V	42.02V
Optimum operating current Imp(A)	4.99A	10.82A	13.06A
Open circuit voltage Voc(V)	23.09V	22.78V	50.62V
Short circuit current Isc(A)	5.20A	13.86A	13.98
Module Eff(%)	≥ 16%	≥ 20%	≥ 21.33%
Maximum system voltage(V)	600V		1500V
Junction Box	Box Rating 20A, Protection Class IP65 (2 Bypass diodes of 10 Amps each)		Ip68 Slipt JB, 3 diodes
*STC: Irradiance 1000 W/m², Cell temperature 25 °C, Air Mass AM 1.5 according to EN 60904-3. Average efficiency			
Mechanical specifications			
Dimensions [L*W*T]mm	905MM x 670MM x 30MM	1495MM x 670MM X 30MM	2278X1134X35mm
IP rating	IP65	IP65	IP67
Solar cells	36	36	Mono PERC crystalline- M10 (144 pcs half cut)
Cable	N/A		350mm, 4mm2
Mechanical load strenght	5400 Pa(Snow Load), 2400 Pa (Wind Load)		
Frame	Silver Matt Finished Anodized frame, Anodizing Coating Thickness ≥ 14 µm		Silver Anodized Aluminium Profile
Permissible operating conditions			
Opperrating temperature	-40 °C To 85 °C		
Warranty and certifications			
Product warranty	10 year product warranty		
Performance	25 years linear performance warranty		

As a process of continuous improvement, the specifications are subject to change without prior notice.



Solar PV Module Half Cut

Bifacial Mono PERC

550 Wp DCR/Non DCR



Premium Grade A Cells
For superior performance and durability.

HIGH PERFORMANCE GUARANTEE!



25 years
performance
warranty



**Multi
Bus Bar**

Key Features:



Ideal For Rooftop Installations



High Power



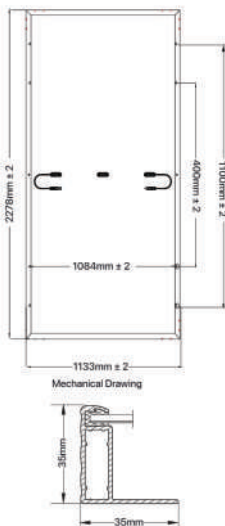
Better Shading Tolerance



Excellent Temperature Performance



Technical Specifications

Electrical Data *STC		Dimension
Model Type	550	 Mechanical Drawing
Maximum Power Pmax (W)	550	
Maximum Power Vo;tage Vmp (V)	42.74	
Maximum Power Current Imp (A)	12.89	
Open Circuit Voltage Voc (V)	49.60	
Short Circuit Current Isc (A)	13.72	
Module Efficiency (%)	21.35%	
Cell Temperature 25°C STC; Irradiance at 1000W/m,Air Mass AM 1.5		
Temperature Ratings		
Temperature Coefficient of Isc (Isc)	+0.048%/°C	
Temperature Coefficient of Voc (Voc)	-0.270%/C	
Temperature Coefficient of Pmax (Pmp)	-0.350%/°C	
Nominal Operating Cell Temperature (NOCT)	45°C±2°C	
Operating Parameters		
Maximum System Voltage	VDC 1500V	
Operating Temperature	-40°C±85°C	
Maximum Series Fuse	30A	
Mechanical Data		
Solar Cell Type	Mono Perc	
Number of Cell	144 Cells (12x6) (12x6)	
Number of Bus bar	10BB	
Module Dimensions	2278mmx1133mmx35mm	
Weight	29 Kg	
Front Glass	AR-coating toughened glass, 3.2 mm	
Frame	Black/Silver Anodized Aluminium	
J-Box	Split Junction Box (IP68)	
Cable	400 mm, 4Sqm	
Connector	MC4 IP68 compatible	
Maximum Test Load, Push/ Pull	5400Pa/2400Pa	
Packing Configuration		
Retail Packing	2 Modules	
Commercial Packing	28 Modules	

*Installation instruction must be followed. See the installation manual or contact our technical service department for further information on approved installation.

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N-Type TOPCon Bifacial (575 W_p to 600 W_p) DCR



Premium Grade A Cells
For superior performance and durability.

HIGH PERFORMANCE GUARANTEE!



**Enhanced Product
Warranty on Materials
and Workmanship***



**Linear Power
Performance
Warranty***



Key Features:



Advance technology Halfcut - (MBB)



**Bifaciality advantage more power
from the back side**



Better output in low irradiance



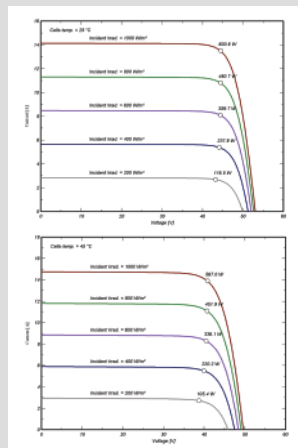
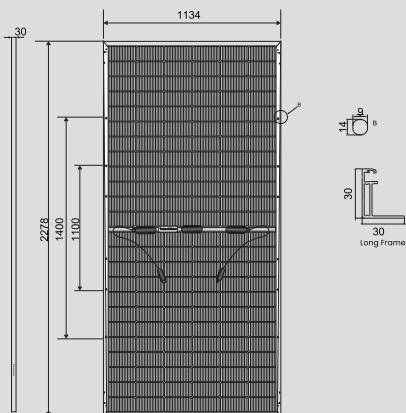
**Lower temperature coefficient
(P_{max}): -0.29%/°C, increases
energy yield in hot climate**

PRODUCT CERTIFICATES*

BIS / ISO / ALMM



ENGINEERING DRAWING (mm)



ELECTRICAL DATA | STC*

Model Specification	MASSIMO 575	MASSIMO 580	MASSIMO 585	MASSIMO 590	MASSIMO 595	MASSIMO 600
Peak Power, Pmax (Wp)	575	580	585	590	595	600
Maximum Power Voltage, Vmp (V)	44.41	44.48	44.55	44.61	44.68	44.8
Maximum Power Current, Imp (A)	12.95	13.04	13.13	13.22	13.31	13.41
Open Circuit Voltage, Voc (V)	51.41	51.51	51.61	51.71	52.53	53
Short Circuit Current, Isc (A)	13.63	13.73	13.83	13.93	14.03	14.13
Module Efficiency (%)	22.26	22.45	22.65	22.84	23.03	23.23
Power Output Tolerance-Pmax (W)	+5W	+5W	+5W	+5W	+5W	+5W
Fill Factor	82.06	82.01	81.96	81.91	81.86	81.8

*Under Standard Test Conditions (STC) of irradiance of 1000 W/m², spectrum AM 1.5 and cell temperature of 25°C.

MECHANICAL DATA		MAXIMUM RATINGS	
Cell Arrangement	144 Cells / [12x6 12x6]	Operating Temperature	25°C±4°C
Dimensions	2278 x 1134 x 30 mm ±5mm	Max. System Voltage	1500 V
Weight	28±5 kg	Max. Series Fuse Rating	30 A
Glass	Tempered glass	Fire Rating	Class-C
Frame	Anodized aluminium alloy	By Pass Diode Rating	30 amp
Junction-Box	IP68	TEMPERATURE CHARACTERISTICS	
Cable	4.0 mm²	Data Specification	Data
Connector	MC4	Temperature Coefficient (Pmax)	-0.29% / °C
		Temperature Coefficient (Voc)	-0.24% / °C
		Temperature Coefficient (Isc)	0.042% / °C

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N-Type TOPCon Bifacial (575 W_p to 600 W_p) Non DCR



Premium Grade A Cells
For superior performance and durability.

HIGH PERFORMANCE GUARANTEE!



**Enhanced Product
Warranty on Materials
and Workmanship***



**Linear Power
Performance
Warranty***



Key Features:



Advance technology Halfcut - (MBB)



**Bifaciality advantage more power
from the back side**



Better output in low irradiance



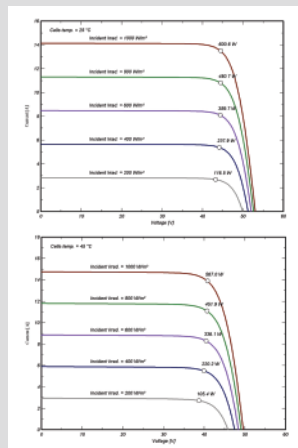
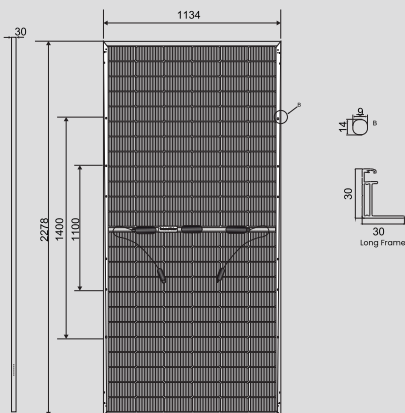
**Lower temperature coefficient
(P_{max}): -0.29%/°C, increases
energy yield in hot climate**

PRODUCT CERTIFICATES*

BIS / ISO / ALMM



ENGINEERING DRAWING (mm)



ELECTRICAL DATA | STC*

Model Specification	MASSIMO 575	MASSIMO 580	MASSIMO 585	MASSIMO 590	MASSIMO 595	MASSIMO 600
Peak Power, Pmax (Wp)	575	580	585	590	595	600
Maximum Power Voltage, Vmp (V)	44.41	44.48	44.55	44.61	44.68	44.8
Maximum Power Current, Imp (A)	12.95	13.04	13.13	13.22	13.31	13.41
Open Circuit Voltage, Voc (V)	51.41	51.51	51.61	51.71	52.53	53
Short Circuit Current, Isc (A)	13.63	13.73	13.83	13.93	14.03	14.13
Module Efficiency (%)	22.26	22.45	22.65	22.84	23.03	23.23
Power Output Tolerance-Pmax (W)	+5W	+5W	+5W	+5W	+5W	+5W
Fill Factor	82.06	82.01	81.96	81.91	81.86	81.8

*Under Standard Test Conditions (STC) of irradiance of 1000 W/m², spectrum AM 1.5 and cell temperature of 25°C.

MECHANICAL DATA		MAXIMUM RATINGS	
Cell Arrangement	144 Cells / [12x6 12x6]	Operating Temperature	25°C±4°C
Dimensions	2278 x 1134 x 30 mm ±5mm	Max. System Voltage	1500 V
Weight	28±5 kg	Max. Series Fuse Rating	30 A
Glass	Tempered glass	Fire Rating	Class-C
Frame	Anodized aluminium alloy	By Pass Diode Rating	30 amp
Junction-Box	IP68	TEMPERATURE CHARACTERISTICS	
Cable	4.0 mm²	Data Specification	Data
Connector	MC4	Temperature Coefficient (Pmax)	-0.29% / °C
		Temperature Coefficient (Voc)	-0.24% / °C
		Temperature Coefficient (Isc)	0.042% / °C

*Installation instruction must be followed. See the installation manual or contact our technical service department for further information on approved installation.

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Charge Controller

SCC12V10A, SCC24V20A



Key Features:



Protection against overcharge
and reverse current

USB port charge your Mobile, Tablets etc.
directly without using adapter



Automatic voltage selection 12/24V

SOLAR CHARGE CONTROLLER

Model Name	SSC12V10A	SSC24V20A
Charge Controller Rating (Amp.)	10A	20A
Technology	Analogue	Micro controller
System Voltage	12V	12/24V
Maximum Solar Panel (Wp)	165W	550W
Maximum Solar Panel Voltage	25V	50V
Dimensions (LxWxH) in mm	115mm*115*37mm	192mm*180mm*75mm

Technical Parameters are subject to change without any prior notice

“
72 HOURS
REPLACEMENT
COMMITMENT
#FasterClaimSettlement



MASSIMO
SOLAR | INVERTERS | BATTERIES

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POWER SERV

Promise of Care



Download App From PlayStore



Company Toll Free Number

18001205676

Call Between 10:00 AM to 6:30 PM
for complaint registration



We're Live on



7680083831

Product Query / Complaint
Registration Through WhatsApp

Zunax Energy Products LLP

📍 Corporate Office : 6-3-1090/A/3/5, 4th Floor KRB Tower, Somajiguda, Hyderabad-500082.

Manufacturing Facility :

📍 Unit 1 : Sy. No. 806, Burgula Village, Farooqnagar Mandal, Mahbubnagar, Telangana-509202 (INDIA)

📍 Unit 2 : Plot no. 24 & 25, IDA Kothur, Rangareddy, Telangana-509228 (INDIA)

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