



Solar Inverter - 5 to 40 KW

Single Phase Output

MPS SUNESS SOLAR

Special Features

- Multiple 32 bit DSP controllers
- Battery less operation
- High efficiency
- True Bi-directional Solar Inverter
- Higher Array voltage capacity optionally available
- Inbuilt charge controller
- MPPT - Achieved through Incremental Conductance Algorithms
- Battery charging through Grid up to 100%
- Selectable source feature - Grid / Battery
- DC fan for low power consumption
- Inbuilt isolation transformer for galvanic isolation
- 128 x 64 Graphics display
- Variable fan speed - for increased reliability, results into lesser dust suction inside the cabinet



**MEENAKSHI
POWER
SOLUTION**

Technical Specifications - SUNESS					
System Rating (KW)	5kVA	10kVA	20kVA	25kVA	30/40KVA
Input					
Maximum Voltage	1000 V				
MPPT Voltage Range	300 - 850V				
Maximum Current	15A	30A	65A	80A	100A
DC Start	350V				
MPPT Voltage range	350-800V				
Maximum PV power recommended (KW)	5.5 KW	11 KW	22 KW	27.5 KW	32/42 KW
No of MPPT Controller	1 MPPT				
NO of DC Connection	2 Pair				
Connection Type	SUNCLIX			BUS BAR	
DC Switch Disconnect	Inbuilt				
Output					
Nominal Power (kVA)	5kVA	10kVA	20kVA	25kVA	30/40kVA
Nominal Voltage	400V AC 3-Phase				
Grid tracking Voltage	400V + 20%				
Maximum Current	50 Hz				
Nominal Frequency (Hz)	7A	14A	28A	36A	43A
Grid Tracking Frequency	45 Hz - 55 Hz				
Power Factor at Rated load	~ 0.99				
Adjustable PF range	0.8 lag to 0.8 Lead				
Harmonic Distortion lthd	<5 %				
System Data					
Maximum Peak Efficiency	96%			97%	
Cooling	Forced Cooling				
Construction	Monolithic Wall Mounted				
Dimension (WxDxH)	620 X 325 X 810mm			720 X 365 X 1175mm	
Protection Class	IP-54				
Noise @ 1 meter(dBA ± 2dBA)	< 55 dBA				
Colour	RAL 7016 Texture				
User Interface					
Front Panel	128 x 64 LCD and LED				
Standard Communication	Rs485 with MODBUS protocol				
Sensor Port	Solar Radiation, Cell Temp., Ambient Temp.				
Indications	Grid On Feeding Fault				
Environment					
Location	IEC 60068-2 (1,2,14,30), IEC 61683, IEC 61727, IEC 62116, IP-54(For Outdoor) / IP 21(for Indoor) As per IEC 52				
Temperature Operating(°C)	-10 to +50				
Max. Relative humidity @25°C (non condensing) (%)	Up to 95				
Max. Altitude above sea level without de-rating	1000 m (For higher altitude complies with IEC/EN 62040-3)				
Standard Compliance					
Testing	IEC 60068-2 (1,2,14,30), IEC 61683, IEC 61727 IEC 62116, IP-54(For Outdoor) / IP 21(for Indoor) As per IEC 52				
Option					
	Emergency off				

► All specifications are subject to change ► Custom models available on request

#300, 22nd Cross, 12th Main, HSR Layout, 7th Sector, Bangalore - 560 102
 Phone : 080 - 41207411 / 080 - 42128163
 Mobile : 9845237403 / 9845112455, 9880357324 / 9686114126
 Email: info@meenakshipower.com | service@meenakshipower.com | sales@meenakshipower.com



CONTACT DETAILS

Head Office CUM MANUFACTURING UNIT-1

M/S Meenakshi Power Solutions

#300, 22nd Cross,
12th Main, HSR Layout
7th Sector Bangalore - 560 102

Phone : 080 - 41207411 / 080 - 42128163
Mobile : 9845237403 / 9845112455, 9880357324 / 9686114126
Email: info@meenakshipo.com
service@meenakshipower.com
sales@meenakshipower.com

Branch Offices

M/s. Meenakshi Power Solutions

HIG-II, Plot No. 1,
4th Main Road, Mogappair
ERI Schem, Mogappair,
Chennai- 600 037.

125, Bharathiyar Road,
P N Palayam, Coimbatore,
PIN: 641 037.

Contact : +919176069588 / +919176069491 / +919176069157 / +919176069587
Email : chennai@meenakshipower.com

M/s. Meenakshi Power Solutions MANUFACTURING UNIT-2

Plot No. 388, Reddy Avenue Layout,
Nizampet, Bachupally(Mdl),
Hyderabad, Telangana - 500090.
Ph. 99459558846, 9700558622, 8801766505
Email: hyd@meenakshipower.com
narasimham@meenakshipower.com
sales@meenakshipower.com.

M/s. Meenakshi Power Solutions

#A/16, kamala park Navghar phatak
road, near hanuman mandir beside navgar
police station, Bhayandar(E),
Mumbai-410015.

Contact : +918879142455 / +918879292455
Email : mumbai@meenakshipower.com

M/s. Meenakshi Power Solutions

B-1 Aggarwal Bhawan, 35-36,
SDA-103, SD Block sadarpur
Sector 45 noida Uttar Pradesh 207303
Ph no +91-7975074962 / +91-8800123141
+91-8800123834.

Email : delhi@meenakshipower.com

M/s. Meenakshi Power Solutions

B-1, Agarwal Bhavan, 35-36,
New Delhi - 110 019.
Ph no +91-7975074962 / +91-8800123141
+91-8800123834.

Email : delhi@meenakshipower.com

M/s. Meenakshi Power Solutions

Ground Floor, 143/25,
Picnic Garden Road
Kolkata - 39.
Ph no +91-8420748766 /
+91-9845112455
+91-9949558846/
+91-98496 59955

Email : kolkata@meenakshipower.com

M/s. Meenakshi Power Solutions

16/1, Ground Floor, Kukatpalli, Sangeet Nagar,
Near Metro Cash & Carry
Hyderabad, Telangana - 500090.

No.RRWA, 916, Kallapallivari Street.
Ramakrishnapuram, Vijayawada - 3.
Andhra Pradesh

99459558846, 9700558622, 8801766505

Email: hyd@meenakshipower.com
narasimham@meenakshipower.com
sales@meenakshipower.com.

Web site: www.meenakshipower.com