

# MPOWER+ MEGA SERIES: 120 - 800KVA (3Ph-3Ph)

# HREE PHASE – THREE PHASE ONLINE UPS















LOCAL AREA **NETWORKS** (LAN)

**SERVERS** 

DATA CENTRES CASH

TELECOM-MUNICATIONS DEVICES

**INDUSTRIAL PLCS** 

**ELECTRO-**MEDICAL **DEVICES** 

**EMERGENCY** DEVICES (Lights/Alarms)

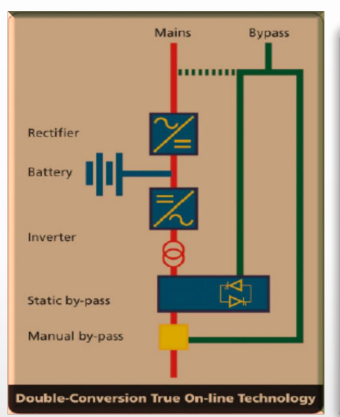


**MPOWER+ MEGA SERIES** 



MPower+ Mega series is online double conversion Three phase / Three phase UPS ideal for Datacenters, Electric systems, Telecom industry, Manufacturing plants & critical equipment.

MPower+ Mega series includes 160-200-300-400-500-600-800kVA three phase models, designed and built using state of the art technology and components, and controlled by DSP (Digital Signal Processor) microprocessors with an isolation transformer on the Inverter output



#### **FEATURES**

- True Online, double conversion, IGBT PWM technology.
- DSP technology Fully digitized microprocessor control design
- 0.9 output power factor
- 12 Pulse rectifier options
- True Galvanic Isolation transformer design
- Suitable for leading power factor loads
- N+1 & N+X parallel redundancy
- LCD display
- Back feed protection
- Wide input voltage and frequency window
- Zero transfer time
- Superior overload capability
- High battery reliability (battery test, manual and automatic)
- Smart battery management system monitors the battery charging and discharging status
- RS232 interface standard, dry contacts, USB, RS485 and SNMP as option

# **QUALITY STANDARD AND ENVIRONMENTAL SUSTAINABILITY**

MPower+ Series is designed and manufactured in accordance with the following standards.

• IEC/EN 62040-1-1 (General & Safety Requirements)

• IEC/EN 62040-2, IEC/EN 62040-3, (EMC Requirement)

NoHS (€











Maximum Protection for vital "Mission -Critical" networks, Security & Industrial applications



#### N+X POWER SCALABLE PARALLEL REDUNDANCY

The UPS can be paralleled for power capacity or for redundancy up to 8 units to increase the power capacity or configuring a parallel redundant UPS system.



Connect up to 8 units in redundant (N+1) or parallel configuration. The UPS continues to operate in parallel even in the event of an interruption in the connection cable (closed loop)..

#### **CONTROL PANEL**

The front display panel provides all major systems parameters and operational status of the UPS that include full diagnostics for simple, easy servicing. The Mpower+series UPS with DSP control, systematically checks each component and displays the result using on LCD display. This feature allows service technicians the ability to pinpoint and repair the UPS very quickly.



#### SIMPLIFIED MAINTENACE

Access for the maintenance is from the front of the unit. Power and electronics components are easily accessible from the front for maintenance and repair work. This particular feature means MTTR ( Mean time to Repair) is typically very lesser time.

# **HIGH OUTPUT**

The state of the art inverters are used to achieve an operating efficiency up to 94.5%. It's exceptional performance makes it possible to recover the capital investment cost in less than three years.



## **COMMUNICATION FEATURES**

## STANDARD SERIAL RS 232

The smart port is an intelligent RS232 serial port. The connector is a standard D-Type, 9 pin, female.

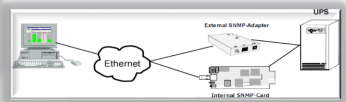
The software optionally allows the computer to monitor the mains voltage and the UPS status continuously.



**RS485 and USB port** for remote signaling and automatic computer shutdown.

**SNMP card** for monitoring and integration in network management. The Simple Network Management Protocol (SNMP) is a worldwide-standardized communication-protocol. It is used to monitor any device in the network via simple control language.





The Mpower+ series UPS is provided on request with monitoring and shutdown software. The monitoring software provides real-time UPS status display via easy-to-read Meter and Gauges, Digital Table, Block Diagram and Graph Chart as well as remote monitoring of the UPS through Intranet or Internet.

The software is compatible with many operating systems such as Windows 98, 2000, XP, Vista and Windows 7 For other applications like Novell, NetWare, Unix, Linux.



Optional

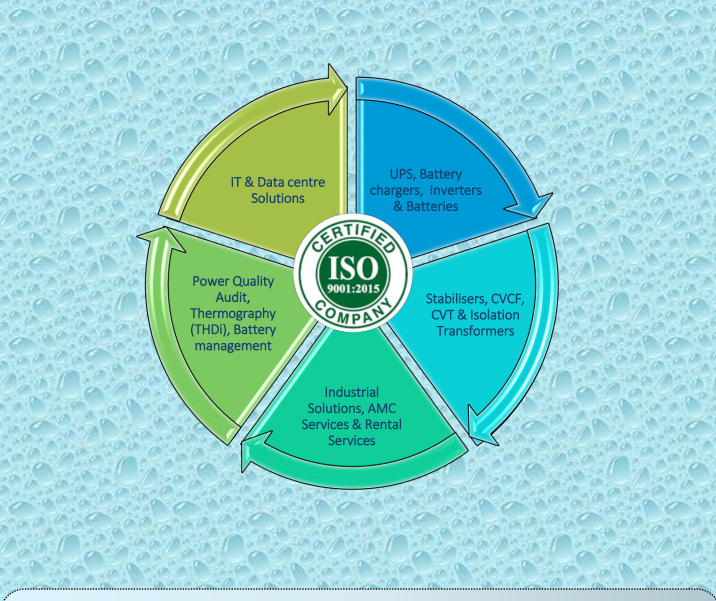
Monitoring Software

N 4 I	MPower+ Mega	MPower+ Mega	MPower+ Mega	MPower+ Mega	MPower+ Mega	MPower+ Mega	MPower+ Mega		
Model	33160	33200	33300	33400	33500	33600	33800		
Capacity (KVA/KW)	160/144	200/180	300/270	400/360	500/450	600/540	800/720		
INPUT									
			390 /400	/41EV/AC /2Db - N - DI	- Auriro \				
Nominal Voltage	380 /400 /415VAC (3Ph +N+PE, 4 wire )								
Operating Voltage Range	285-480V AC @ 100% load								
Operating Frequency	50 /COLL - / 400/								
Range	50 /60Hz +/- 10%								
Power Factor				> 0.97 (with Filters)					
OUTPUT									
Output Voltage / Power									
factor	380 /400 /415V /VAC +/- 1% , 0.9pf unity Pf (Optional)								
Permissable Powerfactor	0.7~1 (inductive or Capacitive)								
Voltage stability	Steady state : +/-1% Transient state : +/- 5%								
Output Frequency	50/60 Hz synchronised ±1 % With mains absent ±0.1 Hz								
Harmonic Distortion	30/00 Hz synchroniscu ±1 // With Highls duscrit ±0.1 Hz								
(THDi)	< 2% (Linear load), < 5% (Non Linear load)								
Crest Factor	3:1								
Efficiency	Up to 94.5%								
,									
BYPASS									
Rated Voltage	380/400/415VAC								
Rated Frequency	50/60Hz (auto sensing)								
Voltage Protection Range	Max: +20% (+10%,+15%,+20% adjustable) Min: -40% (-10%,-20%,-30%,-40% adjustable)								
Frequency Protection	191107. T20/0 (T10/0,T13/0,T20/0 aujustavie) 19111. "40/0 ("10/0,"20/0,"30/0,"40/0 aujustavie)								
Range			+/- 10% (+/-2.59	%,+/-5%,+/-10%,+/-2	0% adjustable)				
					,				
BATTERY									
DC Voltage	384VDC				480VDC				
Typical Recharge Time	8Hrs ( 90% of full capacity)								
SYSTEM FEATURES									
	Input voltage /Frequency,Output voltage /Frequency,Battery voltage,Load Watt /VA &%,Inverter temperature, Operation mode such as								
LCD Indication	"ONLINE","ON Batt" or "ON Bypass",Fault codes,Battery & "Error code"								
LED Indication	Normal operation, Bypass, Abnormal, Fault & battery mode								
Audiable Alarm	Battery mode, Low battery, Overload and Fault								
Overload Capability	110% 60min, 125% 10min, 150% 1min, 200% 200msecs								
Transfer Time	AC to Battery: Omsec, Inverter to Bypass:4msec (Typical)								
ENVIRONMENTAL				0.4590.00	0960-550				
Temperature	Operating: 0-45°C. Storage: -10°C~55°C								
Humidity/Altitude	0-95% RH Non-condensing / 0-1500M								
Noise	< 65dBA @ 1mtrs < 70dBA @ 1mtrs								
PHYSICAL									
ITTIJICAL	1400 x 945	x 1900 (6P)	1640 x 1040	x 1900 (6P)			3900 x 1100 x		
Dimension WxDxH (mm)	1640 x 1040	` '	1760 x 1040		2800 x 1040	x 1900 (12P)	1900(12P)		
Weight (kg)	1219 / 1774	1425/1893	1780 /2580	2050 /3050	3700	4500	6400		
3 ( 0)									
STANDARDS									
Quality	ISO 9000, ISO 14001, OHSAS 18001,ISO 27001, BIS, RoHS								
			IEC/EN62040-1						
Safety				IEC/EN62040-1					
Safety EMC/Performance			IEC/EN62040-2	IEC/EN62040-1 2,IEC/EN62040-3, co	mplying to CE				
EMC/Performance			IEC/EN62040-2		mplying to CE				
	CE		IEC/EN62040-2		mplying to CE				

SNMP/ModBus/Dry contact / USB / RS 485

Net agent utility v5.8 / View Power / UP Silon 2000 /Muser 4000





Corporate office & Unit 1: No: 300, 22<sup>nd</sup> cross, 12<sup>th</sup> Main, HSR Layout, 7<sup>th</sup> Sector, Bengaluru -560 102. Karnataka, India.

Tel: +91 80 2572 4126 / +91 80 409 19 594. Email: info@meenakshipower.com

Web: www.meenakshipower.com

Branch Office: Hyderabad I Chennai I Coimbatore I Vijayawada I Delhi I Noida I Kolkata I Bhubaneswar I Mumbai I Ahmedabad

