

# Socomec MASTERYS MC (100-120 кВА)- брошюра на продукцию. Юниджет

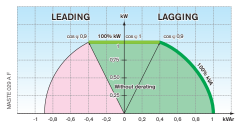
line-ibp/socomec-masterys-mc/

Постоянная ссылка на страницу: https://www.uni-jet.com/catalog/ibp/on-

# Three phase UPS | MASTERYS MC from 100 to 120 kVA for critical IT application

# **Cutting edge design**

- Designed with the last available technology.
- Smart topology for reduced switching losses.
- Leading edge power technology.



### High efficiency

- High efficiency (>95%), low heat dissipation.
- Sinusoidal current absorption, low conductor heat dissipation and no plant oversize.
- Environmental friendly: maximises the energy

### **Low Total Costs of Ownership**

- High efficiency.
- Input power factor close to one.
- Wide input voltage range.
- High performances with "non linear" loads.
- Reduced footprint.
- Easy frontal access.
- Reduced installation costs.
- Reduced maintenance costs.
- User friendly.
- Frontal access and wall backed solution.
- Smart battery management (EBS).

# **Availability**

- Cutting edge technology IGBT rectifiers and inverter with multiprocessor DSP control.
- Parallel-Redundant

Masterys MC can be used in parallels of two units for increasing the supply redundancy.

- Enhanced overload capacity The high UPS short circuit capability allows for
- enhanced downstream fault discrimination.
- Genset compatibility
- Wide range of input voltage and frequency for full compatibility with genset operation. Full communication compatibility between Genset and UPS via GSS interface.
- Back feed protection

Arrangement for back feed protection according to EN 62040-1-1, internal or external.

# Fault tolerance and high reliability

- Modularity for 1+1 redundancy.
- Intelligent component cooling.
- Limited thermal stress and longer life of the components.
- Multiprocessor control.
- Fully suitable together with STS architectures.

#### Easy, user friendly operation

- Intuitive graphical LCD display.
- Embedded LAN.
- 2000 events logs.
- Built-in separate input mains.

#### Fully customisable

- Input and/or output transformer.
- Battery cabinets (normal life-long life).
- Batteries in rack with wall mounted protection.
- · Additional battery charger.
- Internal back feed protection.
- · Lighting surge arrestor (high level of immunity).
- Remote mimic panel.

#### Robustness

Steel frame.

Your protection

- > Data centres
- > Industrial network
- > Telecommunication
- > Medical and laboratories





# Three phase UPS



# **Battery**

#### EBS - Expert Battery System

This adaptive system manages the battery charger that responds to the working temperature to preserve the battery lifetime and reduce operating costs.

It allows:

- Real time calculation of the remaining backup time.
- Real time measurements concerning the battery (voltage, battery current and battery capacity).
- · Periodical test for monitoring battery efficiency and for programming preventive or curative maintenance.

#### Communication

#### Advanced dry contact interface (ADC)

A programmable interface for information processing.

- 3 insulated inputs.
- 4 change-over contacts.

#### Embedded LAN interface

These UPSs adopt as standard a network connection for remote control of the UPS.

The main specifications and functions are as follows:

- 10 Mb Ethernet connection (RJ45),
- visual supervision of the UPS via a Web browser,
- operational statistics,
- notification of faults via e-mail.

#### Physical communication layer

- 2x RS 232 /485 serial port.
- 4 slots for interfaces.

# NFTVISION Direct connection to the Ethernet

With **NETVISION** the UPS behaves exactly like a networked peripheral, it can be managed remotely and allows the shutdown of serverbased workstations.

The main specifications and functions are as follows:

- 10/100 Mb Ethernet connection,
- UPS monitoring screen via a Web browser,
- remote shutdown of workstations,
- · notification of faults via e-mail,
- UPS management via SNMP protocol,
- monitoring of the operating environment (optional EMD temperature and humidity sensor),
- suitable for remote maintenance service T.SERVICE.

#### **GSM Modem**

It allows telephone connection and SMS communication.

It is suitable for remote maintenance service T.SERVICE.

# GSS - Communication with generator sets

Global Supply System ensures the complete communication and integration of the UPS with the generator sets.

### **Technical data**

Sn [kVA]	100	120
Pn [kW]	90	108
INPUT		
Rated Voltage	400V 3ph+N	
Voltage tolerances	±20% without derating, -40% with 50% of Pn	
Input frequency	50/60 Hz ± 10%	
Power factor / THDI >	0.99 / < 3%	
OUTPUT		
Voltage	400V 3ph+N ±1% (380/415 configurable)	
Tolerances in dynamic load conditions	Static ±1% - Dynamic VFI-SS-111 compliant	
Frequency	50/60 Hz $\pm$ 2% (configurable from 1% to 8% with generating set)	
Voltage total harmonic distortion (on non linear load)	< 3%	
Crest factor	3:1	
EFFICIENCY		
On-line mode	95%	
ECO-MODE	98%	
ENVIRONMENT		
Operating ambient temperature	0 °C to + 40 °C (15 °C to 25 °C for best battery life)	
Relative humidity	0% - 95 % without condensation	
Maximum altitude	1000 m without de-rating (maximum 3000 m)	
Sound level (ISO 3746)	<65 dB(A)	
Weight	360 kg	
FRAME		
Dimensions (W x D x H) [mm]	700x800x1930	
Degree of protection	IP 20 (IP 30 optional)	
Colour	RAL 7012, Silver grey frontal door	
STANDARDS		
Safety	EN62040-1-1, EN60950-1-1	
Performance	EN62040-3 (VFI-SS-111)	
EMC standard	EN62040-2 (2nd edizione)	
Product declaration	CE	
IP rating	IEC 60529	

# HEAD OFFICE

#### SOCOMEC GROUP

S.A. SOCOMEC capital 11 014 300 € - R.C.S. Strasbourg B 548 500 149 B.P. 60010 - 1, rue de Westhouse - F-67235 Benfeld Cedex

# **SOCOMEC UPS Strasbourg**

11, route de Strasbourg - B.P. 10050 - F-67235 Huttenheim Cedex- FRANCE Tel. +33 (0)3 88 57 45 45 - Fax +33 (0)3 88 74 07 90 ups.benfeld.admin@socomec.com

# **SOCOMEC UPS Isola Vicentina**

Via Sila, 1/3 - I - 36033 Isola Vicentina (VI) - ITALY Tel. +39 0444 598 611 - Fax +39 0444 598 622 info.it.ups@socomec.com

www.socomec.com

# SALES MARKETING AND SERVICE MANAGEMENT

# **SOCOMEC UPS PARIS**

95, rue Pierre Grange F-94132 Fontenay-sous-Bois Cedex - FRANCE Tel. +33 (0)1 45 14 63 90 - Fax +33 (0)1 48 77 31 12 ups.paris.dcm@socomec.com









